

CENTER FOR EFFICIENT EXASCALE DISCRETIZATIONS

libCEED User Manual

Release 0.12.0

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Contents

1	Introduction	5
2	Getting Started	7
	2.1 Building	7
	2.1.1 WebAssembly	8
	2.2 Additional Language Interfaces	8
	2.3 Testing	9
	2.4 Backends	9
		11
		12
		13
		13
		13
		14
	2.10 Copyright	15
3	Interface Concepts	15
3	3.1 Theoretical Framework	
	3.2 Finite Element Operator Decomposition	16

		3.2.1	Ferminology and Notation	
		3.2.2	Partial Assembly	
		3.2.3	Parallel Decomposition	
	3.3		scription	
	3.4		of QFunctions	
	3.5	Interfa	e Principles and Evolution	
4	Exa	mples	30	
-	4.1		on notation	
	4.2		one libCEED	
		4.2.1	Ex1-Volume	
		4.2.2	Ex2-Surface	
	4.3	CEED	Cakeoff Problems	
		4.3.1	Mass Operator	
		4.3.2	Laplace's Operator	
	4.4	PETSc	lemos and BPs	
		4.4.1	Area	
			4.4.1.1 Cube	
			4.4.1.2 Sphere 34	
		4.4.2	Bakeoff problems and generalizations 36	
			4.4.2.1 Bakeoff problems on the cubed-sphere 36	
	4 5	4.4.3	Multigrid	
	4.5		essible Navier-Stokes mini-app	
		4.5.1	Running the mini-app 37 4.5.1.1 Boundary conditions 39	
			40.5.1.1 Boundary conditions	
			40.5.1.2 Advection	
			4.5.1.4 Newtonian viscosity, Ideal Gas 43	
		4.5.2	The Navier-Stokes equations	
		1.0.2	4.5.2.1 Finite Element Formulation (Spatial Discretization)	
			4.5.2.2 Time Discretization	
			4.5.2.3 Stabilization	
			4.5.2.4 Subgrid Stress Modeling 56	
			4.5.2.5 Differential Filtering	
			4.5.2.6 In Situ Machine-Learning Model Training 58	
		4.5.3	Advection-Diffusion	
		4.5.4	sentropic Vortex	
		4.5.5	Shock Tube	
		4.5.6	Gaussian Wave	
		4.5.7	Vortex Shedding - Flow past Cylinder 61	
		4.5.8	Density Current	
		4.5.9	Channel	
		4.5.10	Flat Plate Boundary Layer 63	
			4.5.10.1 Laminar Boundary Layer - Blasius	
			4.5.10.2 Turbulent Boundary Layer 63	
		4 E 11	4.5.10.3 Meshing	
	16		Faylor-Green Vortex 65 echanics mini-app 66	
	4.6		11	
		4.6.1	Running the mini-app664.6.1.1On algebraic solvers68	
			4.6.1.2 Nondimensionalization 69	
			4.6.1.3 Diagnostic Quantities	
		4.6.2	Linear Elasticity	
		1.0.4	4.6.2.1 Constitutive modeling 70	

		4.6.3	Hyperelasticity at Small Strain 71
		1 < 1	4.6.3.1 Newton linearization
		4.6.4	Hyperelasticity at Finite Strain 72
			4.6.4.1 Constitutive modeling
			4.6.4.2 Weak form
			4.6.4.3 Newton linearization
		4.6.5	Hyperelasticity in current configuration
			4.6.5.1 Push forward, then linearize
			4.6.5.2 Linearize, then push forward
			4.6.5.3 Jacobian representation
5	Tali	o Druth	on, and Rust Interfaces 81
5	Jun	a, 1 y tin	m, and Rust interfaces 61
6			opment 81
	6.1	JiT Co	mpilation
	6.2	Memo	ry Access
7	АРІ	Docun	nentation 82
1	7.1		API
	/.1	7.1.1	Ceed
		,	7.1.1.1 Base library resources
		7.1.2	CeedVector
		1.1.4	7.1.2.1 Basic vector operations
		7.1.3	CeedElemRestriction
		7.1.5	7.1.3.1 Expressing element decomposition and degrees of freedom over a mesh 97
		7.1.4	CeedBasis
		/.1.4	7.1.4.1 Discrete element bases and quadrature
		7.1.5	CeedQFunction
		7.1.5	7.1.5.1 Resolution/space-independent weak forms and quadrature-based operations 120
		7.1.6	
		7.1.0	CeedOperator1327.1.6.1Discrete operators on user vectors132
	7.2	Paalo	1
	1.2		nd API
		7.2.1	Ceed
			7.2.1.1 Macros
		700	7.2.1.2 Typedefs and Enumerations
		7.2.2	CeedVector
		7.2.3	CeedElemRestriction
		7.2.4	CeedBasis
		7.2.5	CeedQFunction
			7.2.5.1 Macros
		7.2.6	CeedOperator
	7.3		al Functions
		7.3.1	Ceed
		7.3.2	CeedVector
		7.3.3	CeedElemRestriction
		7.3.4	CeedBasis
		7.3.5	CeedQFunction
		7.3.6	CeedOperator
8	Floa	iting Po	int Precision 204
0			age-specific notes
	0.1	Luigu	age opecate hours
9	Dev	eloper	Notes 205
	9.1		Guide
	9.2	Clang	-tidy

10	10.1	Shape restrict Semantics CeedVector Array Access Semantics Internal Layouts Internal Layouts Backend Inheritance	 207 207 208 208 209 209
		*	210
11			210
	11.1	Our Pledge	210
		Our Standards	
	11.3	Enforcement Responsibilities	211
	11.4	Enforcement	211
		Enforcement Guidelines	
	11.0	11.6.1 1. Correction	
		11.6.2 2. Warning	
		11.6.3 3. Temporary Ban	
		11.6.4 4. Permanent Ban	
	11.7	Attribution	212
	_		
12		0-1	213
	12.1	Current main branch	
		12.1.1 Interface changes	
		12.1.2 New features	
	12.2	v0.12 (Oct 31, 2023)	
	12.2	12.2.1 Interface changes	
		12.2.1 Interface changes	
		12.2.3 Examples	
		12.2.3.1 Bakeoff problems and generalizations	
		12.2.3.2 Compressible Navier-Stokes mini-app	
	12.3	v0.11 (Dec 24, 2022)	
		12.3.1 Interface changes	215
		12.3.2 New features	
		12.3.3 Bugfix	
		12.3.4 Examples	
		12.3.4.1 Compressible Navier-Stokes mini-app	
		12.3.4.2 Bakeoff problems and generalizations	
	10.4	12.3.5 Maintainability	
	12.4	v0.10.1 (Apr 11, 2022)	
		12.4.1 Interface changes	
		12.4.2 New features 12.4.3 Bugfix	
	12 5	v0.10 (Mar 21, 2022)	
	12.0	12.5.1 Interface changes	
		12.5.2 New features	
		12.5.3 Maintainability	
	12.6	v0.9 (Jul 6, 2021)	
		12.6.1 Interface changes	
		12.6.2 New features	

12.6.3 Performance improvements	219
12.6.4 Examples	
12.6.5 Deprecated backends	219
12.7 v0.8 (Mar 31, 2021)	219
12.7.1 Interface changes	219
12.7.2 New features	219
12.7.3 Performance improvements	220
12.7.4 Examples	220
12.8 v0.7 (Sep 29, 2020)	220
12.8.1 Interface changes	220
12.8.2 New features	221
12.8.3 Performance improvements	221
12.8.4 Examples	221
12.8.5 Deprecated backends	221
12.9 v0.6 (Mar 29, 2020)	221
12.9.1 New features	221
12.9.2 Performance Improvements	222
12.9.3 Interface changes	222
12.9.4 Examples	
12.10v0.5 (Sep 18, 2019)	223
12.11v0.4 (Apr 1, 2019)	224
12.12v0.3 (Sep 30, 2018)	225
12.13v0.21 (Sep 30, 2018)	226
12.14v0.2 (Mar 30, 2018)	227
12.15v0.1 (Jan 3, 2018)	228
10 Indiana and tables	220
13 Indices and tables	228
References	228
Index	231
	-01

1 Introduction

Historically, conventional high-order finite element methods were rarely used for industrial problems because the Jacobian rapidly loses sparsity as the order is increased, leading to unaffordable solve times and memory requirements [Brown10]. This effect typically limited the order of accuracy to at most quadratic, especially because quadratic finite element formulations are computationally advantageous in terms of floating point operations (FLOPS) per degree of freedom (DOF)—see Fig. 1.1—, despite the fast convergence and favorable stability properties offered by higher order discretizations. Nowadays, high-order numerical methods, such as the spectral element method (SEM)—a special case of nodal p-Finite Element Method (FEM) which can reuse the interpolation nodes for quadrature—are employed, especially with (nearly) affine elements, because linear constant coefficient problems can be very efficiently solved using the fast diagonalization method combined with a multilevel coarse solve. In Fig. 1.1 we analyze and compare the theoretical costs, of different configurations: assembling the sparse matrix representing the action of the operator (labeled as *assembled*), non assembling the matrix and storing only the metric terms needed as an operator setup-phase (labeled as *tensor-qstore*) and non assembling the matrix and computing the metric terms on the fly and storing a compact representation of the linearization at quadrature points (labeled as *tensor*). In the right panel, we show the cost in terms of FLOPS/DOF. This metric for computational efficiency made sense historically, when the performance was mostly limited by processors' clockspeed. A more relevant performance plot for current state-of-the-art high-performance machines (for which the bottleneck of performance is mostly in the memory bandwith) is shown in the left panel of Fig. 1.1, where the memory bandwith is measured in terms of bytes/DOF. We can see that high-order methods, implemented properly with only partial assembly, require optimal amount of memory transfers (with respect to the polynomial order) and near-optimal FLOPs for operator evaluation. Thus, high-order methods in matrix-free representation not only possess favorable properties, such as higher accuracy and faster convergence to solution, but also manifest an efficiency gain compared to their corresponding assembled representations.

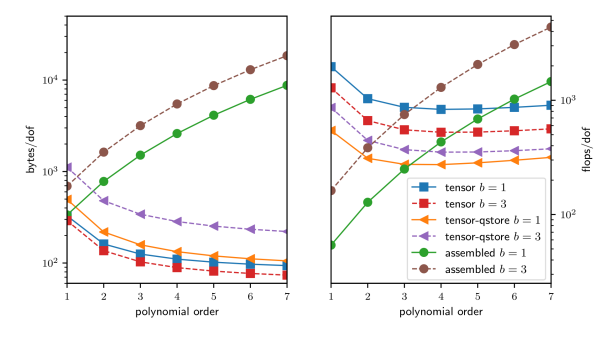


Fig. 1.1: Comparison of memory transfer and floating point operations per degree of freedom for different representations of a linear operator for a PDE in 3D with *b* components and variable coefficients arising due to Newton linearization of a material nonlinearity. The representation labeled as *tensor* computes metric terms on the fly and stores a compact representation of the linearization at quadrature points. The representation labeled as *tensor-qstore* pulls the metric terms into the stored representation. The *assembled* representation uses a (block) CSR format.

Furthermore, software packages that provide high-performance implementations have often been special-purpose and intrusive. libCEED [BAB+21] is a new library that offers a purely algebraic interface for matrix-free operator representation and supports run-time selection of implementations tuned for a variety of computational device types, including CPUs and GPUs. libCEED's purely algebraic interface can unobtrusively be integrated in new and legacy software to provide performance portable interfaces. While libCEED's focus is on high-order finite elements, the approach is algebraic and thus applicable to other discretizations in factored form. libCEED's role, as a lightweight portable library that allows a wide variety of applications to share highly optimized discretization kernels, is illustrated in Fig. 1.2, where a non-exhaustive list of specialized implementations (backends) is provided. libCEED provides a low-level Application Programming Interface (API) for user codes so that applications with their own discretization infrastructure (e.g., those in PETSc, MFEM and Nek5000) can evaluate and use the core operations provided by libCEED. GPU implementations are available via pure CUDA and pure HIP as well as the OCCA and MAGMA libraries. CPU implementations are available via pure C and AVX intrinsics as well as the LIBXSMM library. libCEED provides a unified interface, so that users only need to write a single source code and can select the desired specialized implementation at run time. Moreover, each process or thread

can instantiate an arbitrary number of backends.

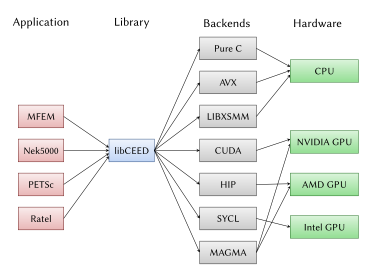


Fig. 1.2: The role of libCEED as a lightweight, portable library which provides a low-level API for efficient, specialized implementations. libCEED allows different applications to share highly optimized discretization kernels.

2 Getting Started

2.1 Building

The CEED library, libceed, is a C99 library with no required dependencies, and with Fortran, Python, Julia, and Rust interfaces. It can be built using:

```
$ make
```

or, with optimization flags:

```
$ make OPT='-03 -march=skylake-avx512 -ffp-contract=fast'
```

These optimization flags are used by all languages (C, C++, Fortran) and this makefile variable can also be set for testing and examples (below).

The library attempts to automatically detect support for the AVX instruction set using gcc-style compiler options for the host. Support may need to be manually specified via:

```
$ make AVX=1
```

or:

```
$ make AVX=0
```

if your compiler does not support gcc-style options, if you are cross compiling, etc.

To enable CUDA support, add CUDA_DIR=/opt/cuda or an appropriate directory to your make invocation. To enable HIP support, add ROCM_DIR=/opt/rocm or an appropriate directory. To enable SYCL support, add SYCL_DIR=/opt/sycl or an appropriate directory. Note that SYCL backends require building with oneAPI compilers as well:

```
$ . /opt/intel/oneapi/setvars.sh
$ make SYCL_DIR=/opt/intel/oneapi/compiler/latest/linux SYCLCXX=icpx CC=icx CXX=icpx
```

The library can be configured for host applications which use OpenMP paralellism via:

\$ make OPENMP=1

which will allow operators created and applied from different threads inside an omp parallel region.

To store these or other arguments as defaults for future invocations of make, use:

\$ make configure CUDA_DIR=/usr/local/cuda ROCM_DIR=/opt/rocm OPT='-03 -march=znver2'

which stores these variables in config.mk.

2.1.1 WebAssembly

libCEED can be built for WASM using Emscripten. For example, one can build the library and run a standalone WASM executable using

```
$ emmake make build/ex2-surface.wasm
$ wasmer build/ex2-surface.wasm -- -s 200000
```

2.2 Additional Language Interfaces

The Fortran interface is built alongside the library automatically.

Python users can install using:

\$ pip install libceed

or in a clone of the repository via pip install ...

Julia users can install using:

```
$ julia
julia> ]
pkg> add LibCEED
```

See the LibCEED.jl documentation for more information.

Rust users can include libCEED via Cargo.toml:

```
[dependencies]
libceed = "0.12.0"
```

See the Cargo documentation for details.

2.3 Testing

The test suite produces TAP output and is run by:

\$ make test

or, using the **prove** tool distributed with Perl (recommended):

\$ make prove

2.4 Backends

There are multiple supported backends, which can be selected at runtime in the examples:

CEED resource	Backend	Deterministic Capable
CDU Na Casa		
CPU Native	Conicl notonon co inculore on totion	Vee
<pre>/cpu/self/ref/serial /cpu/self/ref/serial</pre>	Serial reference implementation	Yes
/cpu/self/ref/blocked	Blocked reference implementation	Yes
/cpu/self/opt/serial	Serial optimized C implementation	Yes
/cpu/self/opt/blocked	Blocked optimized C implementation	Yes
/cpu/self/avx/serial	Serial AVX implementation	Yes
/cpu/self/avx/blocked	Blocked AVX implementation	Yes
CPU Valgrind		
/cpu/self/memcheck/*	Memcheck backends, undefined value checks	Yes
CPU LIBXSMM		
/cpu/self/xsmm/serial	Serial LIBXSMM implementation	Yes
/cpu/self/xsmm/blocked	Blocked LIBXSMM implementation	Yes
CUDA Native		
/gpu/cuda/ref	Reference pure CUDA kernels	Yes
/gpu/cuda/shared	Optimized pure CUDA kernels using shared memory	Yes
/gpu/cuda/gen	Optimized pure CUDA kernels using code generation	No
HIP Native		
/gpu/hip/ref	Reference pure HIP kernels	Yes
/gpu/hip/shared	Optimized pure HIP kernels using shared memory	Yes
/gpu/hip/gen	Optimized pure HIP kernels using code generation	No
SYCL Native		
/gpu/sycl/ref	Reference pure SYCL kernels	Yes
/gpu/sycl/shared	Optimized pure SYCL kernels using shared memory	Yes
MAGMA		
/gpu/cuda/magma	CUDA MAGMA kernels	No
/gpu/cuda/magma/det	CUDA MAGMA kernels	Yes
/gpu/hip/magma	HIP MAGMA kernels	No
/gpu/hip/magma/det	HIP MAGMA kernels	Yes

continues on next page

CEED resource	Backend	Deterministic Capable
OCCA		
/*/occa	Selects backend based on available OCCA modes	Yes
/cpu/self/occa	OCCA backend with serial CPU kernels	Yes
/cpu/openmp/occa	OCCA backend with OpenMP kernels	Yes
/cpu/dpcpp/occa	OCCA backend with DPC++ kernels	Yes
/gpu/cuda/occa	OCCA backend with CUDA kernels	Yes
/gpu/hip/occa	OCCA backend with HIP kernels	Yes

Table 2.1 – continued from previous page

The /cpu/self/*/serial backends process one element at a time and are intended for meshes with a smaller number of high order elements. The /cpu/self/*/blocked backends process blocked batches of eight interlaced elements and are intended for meshes with higher numbers of elements.

The /cpu/self/ref/* backends are written in pure C and provide basic functionality.

The /cpu/self/opt/* backends are written in pure C and use partial e-vectors to improve performance.

The /cpu/self/avx/* backends rely upon AVX instructions to provide vectorized CPU performance.

The /cpu/self/memcheck/* backends rely upon the Valgrind Memcheck tool to help verify that user QFunctions have no undefined values. To use, run your code with Valgrind and the Memcheck backends, e.g. valgrind ./build/ex1 -ceed /cpu/self/ref/memcheck. A 'development' or 'debugging' version of Valgrind with headers is required to use this backend. This backend can be run in serial or blocked mode and defaults to running in the serial mode if /cpu/self/memcheck is selected at runtime.

The /cpu/self/xsmm/* backends rely upon the LIBXSMM package to provide vectorized CPU performance. If linking MKL and LIBXSMM is desired but the Makefile is not detecting MKLR00T, linking libCEED against MKL can be forced by setting the environment variable MKL=1. The LIBXSMM main development branch from 7 April 2024 or newer is required.

The /gpu/cuda/* backends provide GPU performance strictly using CUDA.

The /gpu/hip/* backends provide GPU performance strictly using HIP. They are based on the /gpu/ cuda/* backends. ROCm version 4.2 or newer is required.

The /gpu/sycl/* backends provide GPU performance strictly using SYCL. They are based on the /gpu/cuda/* and /gpu/hip/* backends.

The /gpu/*/magma/* backends rely upon the MAGMA package. To enable the MAGMA backends, the environment variable MAGMA_DIR must point to the top-level MAGMA directory, with the MAGMA library located in \$(MAGMA_DIR)/lib/. By default, MAGMA_DIR is set to . ./magma; to build the MAGMA backends with a MAGMA installation located elsewhere, create a link to magma/ in libCEED's parent directory, or set MAGMA_DIR to the proper location. MAGMA version 2.5.0 or newer is required. Currently, each MAGMA library installation is only built for either CUDA or HIP. The corresponding set of libCEED backends (/gpu/cuda/magma/* or /gpu/hip/magma/*) will automatically be built for the version of the MAGMA library found in MAGMA_DIR.

Users can specify a device for all CUDA, HIP, and MAGMA backends through adding :device_id=# after the resource name. For example:

• /gpu/cuda/gen:device_id=1

The /*/occa backends rely upon the OCCA package to provide cross platform performance. To enable the OCCA backend, the environment variable OCCA_DIR must point to the top-level OCCA directory, with the OCCA library located in the \${OCCA_DIR}/lib (By default, OCCA_DIR is set to ../occa). OCCA version 1.4.0 or newer is required.

Users can pass specific OCCA device properties after setting the CEED resource. For example:

"/*/occa:mode='CUDA',device_id=0"

Bit-for-bit reproducibility is important in some applications. However, some libCEED backends use non-deterministic operations, such as atomicAdd for increased performance. The backends which are capable of generating reproducible results, with the proper compilation options, are highlighted in the list above.

2.5 Examples

libCEED comes with several examples of its usage, ranging from standalone C codes in the /examples/ ceed directory to examples based on external packages, such as MFEM, PETSc, and Nek5000. Nek5000 v18.0 or greater is required.

To build the examples, set the MFEM_DIR, PETSC_DIR, and NEK5K_DIR variables and run:

\$ cd examples/

```
# libCEED examples on CPU and GPU
$ cd ceed/
$ make
$ ./ex1-volume -ceed /cpu/self
$ ./ex1-volume -ceed /gpu/cuda
$ ./ex2-surface -ceed /cpu/self
$ ./ex2-surface -ceed /gpu/cuda
$ cd ..
# MFEM+libCEED examples on CPU and GPU
$ cd mfem/
$ make
$ ./bp1 -ceed /cpu/self -no-vis
$ ./bp3 -ceed /gpu/cuda -no-vis
$ cd ..
# Nek5000+libCEED examples on CPU and GPU
$ cd nek/
$ make
$ ./nek-examples.sh -e bp1 -ceed /cpu/self -b 3
$ ./nek-examples.sh -e bp3 -ceed /gpu/cuda -b 3
$ cd ..
# PETSc+libCEED examples on CPU and GPU
$ cd petsc/
$ make
$ ./bps -problem bp1 -ceed /cpu/self
$ ./bps -problem bp2 -ceed /gpu/cuda
$ ./bps -problem bp3 -ceed /cpu/self
$ ./bps -problem bp4 -ceed /gpu/cuda
$ ./bps -problem bp5 -ceed /cpu/self
$ ./bps -problem bp6 -ceed /gpu/cuda
$ cd ..
$ cd petsc/
$ make
$ ./bpsraw -problem bp1 -ceed /cpu/self
$ ./bpsraw -problem bp2 -ceed /gpu/cuda
$ ./bpsraw -problem bp3 -ceed /cpu/self
```

(continues on next page)

```
$ ./bpsraw -problem bp4 -ceed /gpu/cuda
$ ./bpsraw -problem bp5 -ceed /cpu/self
 ./bpsraw -problem bp6 -ceed /gpu/cuda
$
$ cd ..
$ cd petsc/
$ make
$ ./bpssphere -problem bp1 -ceed /cpu/self
$ ./bpssphere -problem bp2 -ceed /gpu/cuda
$ ./bpssphere -problem bp3 -ceed /cpu/self
$ ./bpssphere -problem bp4 -ceed /gpu/cuda
$ ./bpssphere -problem bp5 -ceed /cpu/self
$ ./bpssphere -problem bp6 -ceed /gpu/cuda
$ cd ..
$ cd petsc/
$ make
$ ./area -problem cube -ceed /cpu/self -degree 3
$ ./area -problem cube -ceed /gpu/cuda -degree 3
$ ./area -problem sphere -ceed /cpu/self -degree 3 -dm_refine 2
$ ./area -problem sphere -ceed /gpu/cuda -degree 3 -dm_refine 2
$ cd fluids/
$ make
$ ./navierstokes -ceed /cpu/self -degree 1
$ ./navierstokes -ceed /gpu/cuda -degree 1
$ cd ..
$ cd solids/
$ make
$ ./elasticity -ceed /cpu/self -mesh [.exo file] -degree 2 -E 1 -nu 0.3 -problem,
→Linear -forcing mms
$ ./elasticity -ceed /gpu/cuda -mesh [.exo file] -degree 2 -E 1 -nu 0.3 -problem_
→Linear -forcing mms
$ cd ..
```

For the last example shown, sample meshes to be used in place of [.exo file] can be found at https://github.com/jeremylt/ceedSampleMeshes

The above code assumes a GPU-capable machine with the CUDA backends enabled. Depending on the available backends, other CEED resource specifiers can be provided with the **- ceed** option. Other command line arguments can be found in examples/petsc.

2.6 Benchmarks

A sequence of benchmarks for all enabled backends can be run using:

\$ make benchmarks

The results from the benchmarks are stored inside the **benchmarks**/ directory and they can be viewed using the commands (requires python with matplotlib):

```
$ cd benchmarks
$ python postprocess-plot.py petsc-bps-bp1-*-output.txt
$ python postprocess-plot.py petsc-bps-bp3-*-output.txt
```

Using the **benchmarks** target runs a comprehensive set of benchmarks which may take some time to run. Subsets of the benchmarks can be run using the scripts in the **benchmarks** folder.

For more details about the benchmarks, see the benchmarks/README.md file.

2.7 Install

To install libCEED, run:

```
$ make install prefix=/path/to/install/dir
```

```
or (e.g., if creating packages):
```

\$ make install prefix=/usr DESTDIR=/packaging/path

To build and install in separate steps, run:

```
$ make for_install=1 prefix=/path/to/install/dir
$ make install prefix=/path/to/install/dir
```

The usual variables like CC and CFLAGS are used, and optimization flags for all languages can be set using the likes of OPT='-O3 -march=native'. Use STATIC=1 to build static libraries (libceed.a).

To install libCEED for Python, run:

```
$ pip install libceed
```

with the desired setuptools options, such as --user.

2.7.1 pkg-config

In addition to library and header, libCEED provides a pkg-config file that can be used to easily compile and link. For example, if *prefix* is a standard location or you set the environment variable PKG_CON-FIG_PATH:

\$ cc `pkg-config --cflags --libs ceed` -o myapp myapp.c

will build myapp with libCEED. This can be used with the source or installed directories. Most build systems have support for pkg-config.

2.8 Contact

You can reach the libCEED team by emailing ceed-users@llnl.gov or by leaving a comment in the issue tracker.

2.9 How to Cite

If you utilize libCEED please cite:

```
@article{libceed-joss-paper,
 author
               = {Jed Brown and Ahmad Abdelfattah and Valeria Barra and Natalie Beams.
-and Jean Sylvain Camier and Veselin Dobrev and Yohann Dudouit and Leila Ghaffari.
-and Tzanio Kolev and David Medina and Will Pazner and Thilina Ratnayaka and Jeremy,
-Thompson and Stan Tomov},
               = {{libCEED}: Fast algebra for high-order element-based.
  title
 →discretizations},
              = {Journal of Open Source Software},
  journal
  year
               = \{2021\},\
              = {The Open Journal},
  publisher
  volume
              = \{6\},\
  number
               = \{63\},\
  pages
               = \{2945\},\
               = \{10.21105/joss.02945\}
  doi
}
```

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  -ohann {D}udouit},
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3 Interface Concepts

This page provides a brief description of the theoretical foundations and the practical implementation of the libCEED library.

3.1 Theoretical Framework

In finite element formulations, the weak form of a Partial Differential Equation (PDE) is evaluated on a subdomain Ω_e (element) and the local results are composed into a larger system of equations that models the entire problem on the global domain Ω . In particular, when high-order finite elements or spectral elements are used, the resulting sparse matrix representation of the global operator is computationally expensive, with respect to both the memory transfer and floating point operations needed for its evaluation. libCEED provides an interface for matrix-free operator description that enables efficient evaluation on a variety of computational device types (selectable at run time). We present here the notation and the mathematical formulation adopted in libCEED.

We start by considering the discrete residual F(u) = 0 formulation in weak form. We first define the L^2 inner product between real-valued functions

$$\langle v, u \rangle = \int_{\Omega} v u dx$$

where $x \in \mathbb{R}^d \supset \Omega$.

We want to find u in a suitable space V_D , such that

$$\langle v, f(u) \rangle = \int_{\Omega} v \cdot f_0(u, \nabla u) + \nabla v : f_1(u, \nabla u) = 0$$
(3.1)

for all v in the corresponding homogeneous space V_0 , where f_0 and f_1 contain all possible sources in the problem. We notice here that f_0 represents all terms in (3.1) which multiply the (possibly vector-valued) test function v and f_1 all terms which multiply its gradient ∇v . For an n-component problems in d dimensions, $f_0 \in \mathbb{R}^n$ and $f_1 \in \mathbb{R}^{nd}$.

Note: The notation ∇v : f_1 represents contraction over both fields and spatial dimensions while a single dot represents contraction in just one, which should be clear from context, e.g., $v \cdot f_0$ contracts only over fields.

Note: In the code, the function that represents the weak form at quadrature points is called the *CeedQFunction*. In the *Examples* provided with the library (in the examples/ directory), we store the term f_0 directly into V, and the term f_1 directly into dV (which stands for ∇v). If equation (3.1) only presents a term of the type f_0 , the *CeedQFunction* will only have one output argument, namely V. If equation (3.1) also presents a term of the type f_1 , then the *CeedQFunction* will have two output arguments, namely, V and dV.

3.2 Finite Element Operator Decomposition

Finite element operators are typically defined through weak formulations of partial differential equations that involve integration over a computational mesh. The required integrals are computed by splitting them as a sum over the mesh elements, mapping each element to a simple *reference* element (e.g. the unit square) and applying a quadrature rule in reference space.

This sequence of operations highlights an inherent hierarchical structure present in all finite element operators where the evaluation starts on *global (trial) degrees of freedom (DoFs) or nodes on the whole mesh*, restricts to *DoFs on subdomains* (groups of elements), then moves to independent *DoFs on each element*, transitions to independent *quadrature points* in reference space, performs the integration, and then goes back in reverse order to global (test) degrees of freedom on the whole mesh.

This is illustrated below for the simple case of symmetric linear operator on third order (Q_3) scalar continuous (H^1) elements, where we use the notions **T-vector**, **L-vector**, **E-vector** and **Q-vector** to represent the sets corresponding to the (true) degrees of freedom on the global mesh, the split local degrees of freedom on the subdomains, the split degrees of freedom on the mesh elements, and the values at quadrature points, respectively.

We refer to the operators that connect the different types of vectors as:

- Subdomain restriction *P*
- Element restriction ${\ensuremath{\mathcal E}}$
- Basis (Dofs-to-Qpts) evaluator *B*
- Operator at quadrature points *D*

More generally, when the test and trial space differ, they get their own versions of *P*, *E* and *B*.

Note that in the case of adaptive mesh refinement (AMR), the restrictions P and \mathcal{E} will involve not just extracting sub-vectors, but evaluating values at constrained degrees of freedom through the AMR interpolation. There can also be several levels of subdomains (P_1 , P_2 , etc.), and it may be convenient to split D as the product of several operators (D_1 , D_2 , etc.).

3.2.1 Terminology and Notation

Vector representation/storage categories:

- True degrees of freedom/unknowns, **T-vector**:
 - each unknown *i* has exactly one copy, on exactly one processor, *rank*(*i*)
 - this is a non-overlapping vector decomposition
 - usually includes any essential (fixed) DoFs.

$A = \mathcal{P}^T \mathcal{E}^T B^T D B \mathcal{E} \mathcal{P}$

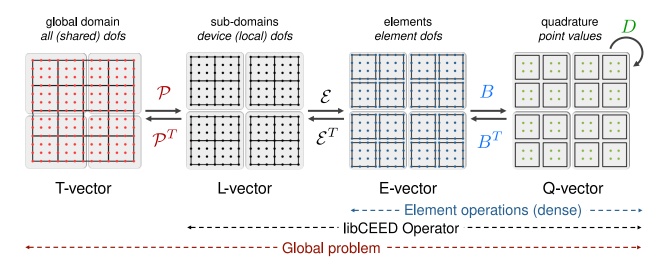
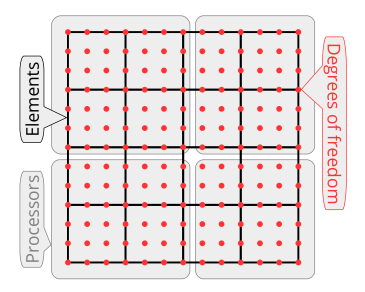
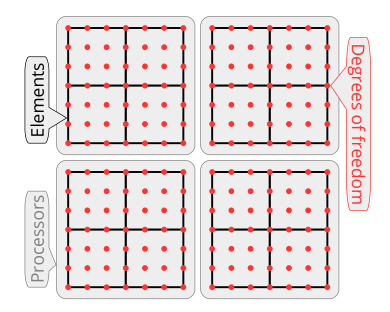


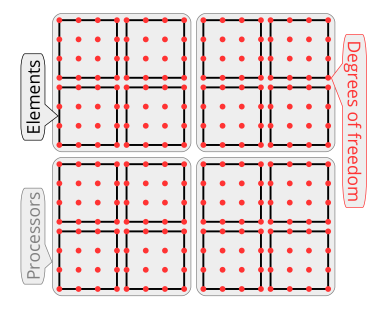
Fig. 3.1: Operator Decomposition



- Local (w.r.t. processors) degrees of freedom/unknowns, L-vector:
 - each unknown *i* has exactly one copy on each processor that owns an element containing
 i
 - this is an overlapping vector decomposition with overlaps only across different processors—there is no duplication of unknowns on a single processor
 - the shared DoFs/unknowns are the overlapping DoFs, i.e. the ones that have more than one copy, on different processors.

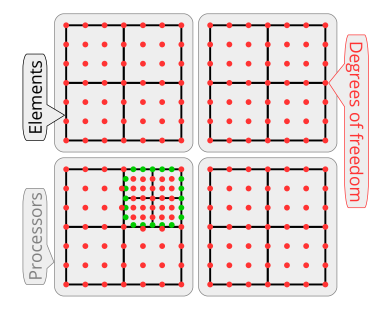


- Per element decomposition, **E-vector**:
 - each unknown *i* has as many copies as the number of elements that contain *i*
 - usually, the copies of the unknowns are grouped by the element they belong to.



- In the case of AMR with hanging nodes (giving rise to hanging DoFs):
 - the **L-vector** is enhanced with the hanging/dependent DoFs
 - the additional hanging/dependent DoFs are duplicated when they are shared by multiple processors
 - this way, an **E-vector** can be derived from an **L-vector** without any communications and without additional computations to derive the dependent DoFs
 - in other words, an entry in an E-vector is obtained by copying an entry from the

corresponding **L-vector**, optionally switching the sign of the entry (for H(div)—and H(curl)-conforming spaces).



- In the case of variable order spaces:
 - the dependent DoFs (usually on the higher-order side of a face/edge) can be treated just like the hanging/dependent DoFs case.
- Quadrature point vector, **Q-vector**:
 - this is similar to E-vector where instead of DoFs, the vector represents values at quadrature points, grouped by element.
- In many cases it is useful to distinguish two types of vectors:
 - X-vector, or primal X-vector, and X'-vector, or dual X-vector
 - here X can be any of the T, L, E, or Q categories
 - for example, the mass matrix operator maps a **T-vector** to a **T'-vector**
 - the solutions vector is a T-vector, and the RHS vector is a T'-vector
 - using the parallel prolongation operator, one can map the solution **T-vector** to a solution **L-vector**, etc.

Operator representation/storage/action categories:

- Full true-DoF parallel assembly, TA, or A:
 - ParCSR or similar format
 - the T in TA indicates that the data format represents an operator from a **T-vector** to a **T'-vector**.
- Full local assembly, LA:
 - CSR matrix on each rank
 - the parallel prolongation operator, P, (and its transpose) should use optimized matrix-free action
 - note that *P* is the operator mapping T-vectors to L-vectors.
- Element matrix assembly, EA:

- each element matrix is stored as a dense matrix
- optimized element and parallel prolongation operators
- note that the element prolongation operator is the mapping from an **L-vector** to an **E-vector**.
- Quadrature-point/partial assembly, **QA** or **PA**:
 - precompute and store $w \det(J)$ at all quadrature points in all mesh elements
 - the stored data can be viewed as a **Q-vector**.
- Unassembled option, UA or U:
 - no assembly step
 - the action uses directly the mesh node coordinates, and assumes specific form of the coefficient, e.g. constant, piecewise-constant, or given as a **Q-vector** (Q-coefficient).

3.2.2 Partial Assembly

Since the global operator A is just a series of variational restrictions with B, \mathcal{E} and P, starting from its point-wise kernel D, a "matvec" with A can be performed by evaluating and storing some of the innermost variational restriction matrices, and applying the rest of the operators "on-the-fly". For example, one can compute and store a global matrix on **T-vector** level. Alternatively, one can compute and store only the subdomain (**L-vector**) or element (**E-vector**) matrices and perform the action of A using matvecs with P or P and \mathcal{E} . While these options are natural for low-order discretizations, they are not a good fit for high-order methods due to the amount of FLOPs needed for their evaluation, as well as the memory transfer needed for a matvec.

Our focus in libCEED, instead, is on **partial assembly**, where we compute and store only *D* (or portions of it) and evaluate the actions of *P*, \mathcal{E} and *B* on-the-fly. Critically for performance, we take advantage of the tensor-product structure of the degrees of freedom and quadrature points on *quad* and *hex* elements to perform the action of *B* without storing it as a matrix.

Implemented properly, the partial assembly algorithm requires optimal amount of memory transfers (with respect to the polynomial order) and near-optimal FLOPs for operator evaluation. It consists of an operator *setup* phase, that evaluates and stores D and an operator *apply* (evaluation) phase that computes the action of A on an input vector. When desired, the setup phase may be done as a side-effect of evaluating a different operator, such as a nonlinear residual. The relative costs of the setup and apply phases are different depending on the physics being expressed and the representation of D.

3.2.3 Parallel Decomposition

After the application of each of the first three transition operators, P, \mathcal{E} and B, the operator evaluation is decoupled on their ranges, so P, \mathcal{E} and B allow us to "zoom-in" to subdomain, element and quadrature point level, ignoring the coupling at higher levels.

Thus, a natural mapping of *A* on a parallel computer is to split the **T-vector** over MPI ranks (a non-overlapping decomposition, as is typically used for sparse matrices), and then split the rest of the vector types over computational devices (CPUs, GPUs, etc.) as indicated by the shaded regions in the diagram above.

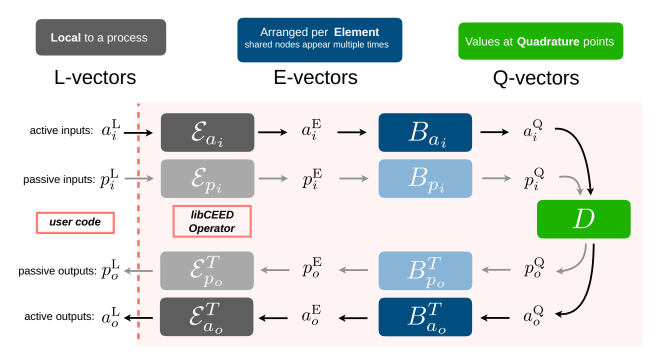
One of the advantages of the decomposition perspective in these settings is that the operators P, \mathcal{E} , B and D clearly separate the MPI parallelism in the operator (P) from the unstructured mesh topology (\mathcal{E}), the choice of the finite element space/basis (B) and the geometry and point-wise physics D. These components also naturally fall in different classes of numerical algorithms – parallel (multi-device) linear algebra for

P, sparse (on-device) linear algebra for \mathcal{E} , dense/structured linear algebra (tensor contractions) for *B* and parallel point-wise evaluations for *D*.

Currently in libCEED, it is assumed that the host application manages the global **T-vectors** and the required communications among devices (which are generally on different compute nodes) with **P**. Our API is thus focused on the **L-vector** level, where the logical devices, which in the library are represented by the *Ceed* object, are independent. Each MPI rank can use one or more *Ceeds*, and each *Ceed*, in turn, can represent one or more physical devices, as long as libCEED backends support such configurations. The idea is that every MPI rank can use any logical device it is assigned at runtime. For example, on a node with 2 CPU sockets and 4 GPUs, one may decide to use 6 MPI ranks (each using a single *Ceed* object): 2 ranks using 1 CPU socket each, and 4 using 1 GPU each. Another choice could be to run 1 MPI rank on the whole node and use 5 *Ceed* objects: 1 managing all CPU cores on the 2 sockets and 4 managing 1 GPU each. The communications among the devices, e.g. required for applying the action of *P*, are currently out of scope of libCEED. The interface is non-blocking for all operations involving more than O(1) data, allowing operations performed on a coprocessor or worker threads to overlap with operations on the host.

3.3 API Description

The libCEED API takes an algebraic approach, where the user essentially describes in the *frontend* the operators \mathcal{E} , \mathbf{B} , and \mathbf{D} and the library provides *backend* implementations and coordinates their action to the original operator on **L-vector** level (i.e. independently on each device / MPI task). This is visualized in the schematic below; "active" and "passive" inputs/outputs will be discussed in more detail later.





One of the advantages of this purely algebraic description is that it already includes all the finite element information, so the backends can operate on linear algebra level without explicit finite element code. The frontend description is general enough to support a wide variety of finite element algorithms, as well as some other types algorithms such as spectral finite differences. The separation of the front- and backends enables applications to easily switch/try different backends. It also enables backend developers to impact many applications from a single implementation.

Our long-term vision is to include a variety of backend implementations in libCEED, ranging from reference kernels to highly optimized kernels targeting specific devices (e.g. GPUs) or specific polynomial orders. A simple reference backend implementation is provided in the file ceed-ref.c.

On the frontend, the mapping between the decomposition concepts and the code implementation is as follows:

- L-, E- and Q-vector are represented as variables of type *CeedVector*. (A backend may choose to operate incrementally without forming explicit E- or Q-vectors.)
- *E* is represented as variable of type *CeedElemRestriction*.
- *B* is represented as variable of type *CeedBasis*.
- the action of *D* is represented as variable of type *CeedQFunction*.
- the overall operator & B^TDB is represented as variable of type CeedOperator and its action is accessible through CeedOperatorApply().

To clarify these concepts and illustrate how they are combined in the API, consider the implementation of the action of a simple 1D mass matrix (cf. tests/t500-operator.c).

```
/// @file
1
   /// Test creation, action, and destruction for mass matrix operator
2
   /// \test Test creation, action, and destruction for mass matrix operator
3
   #include "t500-operator.h"
4
5
   #include <ceed.h>
6
   #include <math.h>
7
   #include <stdio.h>
8
   #include <stdlib.h>
9
10
   int main(int argc, char **argv) {
11
     Ceed
                           ceed;
12
     CeedElemRestriction elem restriction x, elem restriction u, elem restriction q data;
13
     CeedBasis
                           basis_x, basis_u;
14
     CeedQFunction
                           qf_setup, qf_mass;
15
     CeedOperator
                           op_setup, op_mass;
16
     CeedVector
                           q_data, x, u, v;
17
     CeedInt
                           num elem = 15, p = 5, q = 8;
18
     CeedInt
                           num_nodes_x = num_elem + 1, num_nodes_u = num_elem * (p - 1) +
19
    ₋1;
     CeedInt
                           ind_x[num_elem * 2], ind_u[num_elem * p];
20
     CeedScalar
                           x_array[num_nodes_x];
21
22
     //! [Ceed Init]
23
     CeedInit(argv[1], &ceed);
24
     //! [Ceed Init]
25
     for (CeedInt i = 0; i < num_nodes_x; i++) x_array[i] = (CeedScalar)i / (num_nodes_x_</pre>
26
    - 1);
     for (CeedInt i = 0; i < num_elem; i++) {</pre>
27
       ind x[2 * i + 0] = i;
28
       ind x[2 * i + 1] = i + 1;
29
     }
30
     //! [ElemRestr Create]
31
     CeedElemRestrictionCreate(ceed, num_elem, 2, 1, 1, num_nodes_x, CEED_MEM_HOST, CEED_
32
    GUSE_POINTER, ind_x, &elem_restriction_x);
     //! [ElemRestr Create]
33
34
     for (CeedInt i = 0; i < num elem; i++) {</pre>
35
```

(continues on next page)

```
for (CeedInt j = 0; j < p; j++) {
36
          ind_u[p * i + j] = i * (p - 1) + j;
37
       }
38
     }
39
     //! [ElemRestrU Create]
40
     CeedElemRestrictionCreate(ceed, num_elem, p, 1, 1, num_nodes_u, CEED_MEM_HOST, CEED_
41
    GUSE_POINTER, ind_u, &elem_restriction_u);
     CeedInt strides_q_data[3] = {1, q, q};
42
     CeedElemRestrictionCreateStrided(ceed, num_elem, q, 1, q * num_elem, strides_q_data,
43

    &elem_restriction_q_data);

     //! [ElemRestrU Create]
44
45
     //! [Basis Create]
46
     CeedBasisCreateTensorH1Lagrange(ceed, 1, 1, 2, q, CEED_GAUSS, &basis_x);
47
     CeedBasisCreateTensorH1Lagrange(ceed, 1, 1, p, q, CEED_GAUSS, &basis_u);
48
     //! [Basis Create]
49
50
     //! [OFunction Create]
51
     CeedQFunctionCreateInterior(ceed, 1, setup, setup_loc, &qf_setup);
52
     CeedQFunctionAddInput(qf_setup, "weight", 1, CEED_EVAL_WEIGHT);
CeedQFunctionAddInput(qf_setup, "dx", 1, CEED_EVAL_GRAD);
53
54
     CeedQFunctionAddOutput(qf_setup, "rho", 1, CEED_EVAL_NONE);
55
56
     CeedQFunctionCreateInterior(ceed, 1, mass, mass loc, &qf mass);
57
     CeedQFunctionAddInput(qf_mass, "rho", 1, CEED_EVAL_NONE);
58
     CeedQFunctionAddInput(qf_mass, "u", 1, CEED_EVAL_INTERP);
59
     CeedQFunctionAddOutput(qf mass, "v", 1, CEED EVAL INTERP);
60
     //! [QFunction Create]
61
62
     //! [Setup Create]
63
     CeedOperatorCreate(ceed, qf setup, CEED QFUNCTION NONE, CEED QFUNCTION NONE, &op
64
    setup);
     //! [Setup Create]
65
66
     //! [Operator Create]
67
     CeedOperatorCreate(ceed, qf mass, CEED QFUNCTION NONE, CEED QFUNCTION NONE, &op
68
    →mass);
     //! [Operator Create]
69
70
     CeedVectorCreate(ceed, num_nodes_x, &x);
71
     CeedVectorSetArray(x, CEED MEM HOST, CEED USE POINTER, x array);
72
     CeedVectorCreate(ceed, num elem * q, &q data);
73
74
     //! [Setup Set]
75
     CeedOperatorSetField(op setup, "weight", CEED ELEMRESTRICTION NONE, basis x, CEED
76
    →VECTOR NONE):
     CeedOperatorSetField(op setup, "dx", elem restriction x, basis x, CEED VECTOR
77
    →ACTIVE):
     CeedOperatorSetField(op setup, "rho", elem restriction q data, CEED BASIS NONE,...
78
    →CEED VECTOR ACTIVE);
     //! [Setup Set]
79
80
     //! [Operator Set]
81
     CeedOperatorSetField(op mass, "rho", elem restriction q data, CEED BASIS NONE, q
82
    -data):
     CeedOperatorSetField(op mass, "u", elem restriction u, basis u, CEED VECTOR ACTIVE);
83
```

```
(continues on next page)
```

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```
CeedOperatorSetField(op_mass, "v", elem_restriction_u, basis_u, CEED_VECTOR_ACTIVE);
84
      //! [Operator Set]
85
86
      //! [Setup Apply]
87
      CeedOperatorApply(op_setup, x, q_data, CEED_REQUEST_IMMEDIATE);
88
      //! [Setup Apply]
89
90
      CeedVectorCreate(ceed, num nodes u, &u);
91
      CeedVectorSetValue(u, 0.0);
92
      CeedVectorCreate(ceed, num_nodes_u, &v);
93
      //! [Operator Apply]
94
      CeedOperatorApply(op mass, u, v, CEED REQUEST IMMEDIATE);
95
      //! [Operator Apply]
96
97
      {
98
        const CeedScalar *v_array;
99
100
        CeedVectorGetArrayRead(v, CEED MEM HOST, &v array);
101
        for (CeedInt i = 0; i < num nodes u; i++) {</pre>
102
          if (fabs(v_array[i]) > le-14) printf("[%" CeedInt_FMT "] v %g != 0.0\n", i, v_
103
     _array[i]);
        }
104
        CeedVectorRestoreArrayRead(v, &v_array);
105
      }
106
107
      CeedVectorDestroy(\&x);
108
      CeedVectorDestroy(&u);
109
      CeedVectorDestroy(&v);
110
      CeedVectorDestroy(&q data);
111
      CeedElemRestrictionDestroy(&elem restriction x);
112
      CeedElemRestrictionDestroy(&elem restriction u);
113
      CeedElemRestrictionDestroy(&elem restriction q data);
114
      CeedBasisDestroy(&basis x);
115
      CeedBasisDestroy(&basis u);
116
      CeedQFunctionDestroy(&qf_setup);
117
      CeedQFunctionDestroy(&qf mass);
118
      CeedOperatorDestroy(&op setup);
119
      CeedOperatorDestroy(&op mass);
120
      CeedDestroy(&ceed);
121
      return 0:
122
   }
123
```

In the following figure, we specialize the schematic used above for general operators so that it corresponds to the specific setup and mass operators as implemented in the sample code. We show that the active output of the setup operator, combining the quadrature weights with the Jacobian information for the mesh transformation, becomes a passive input to the mass operator. Notations denote the libCEED function used to set the properties of the input and output fields.

The constructor

CeedInit(argv[1], &ceed);

creates a logical device **ceed** on the specified *resource*, which could also be a coprocessor such as "/nvidia/ 0". There can be any number of such devices, including multiple logical devices driving the same resource (though performance may suffer in case of oversubscription). The resource is used to locate a suitable backend which will have discretion over the implementations of all objects created with this logical device.

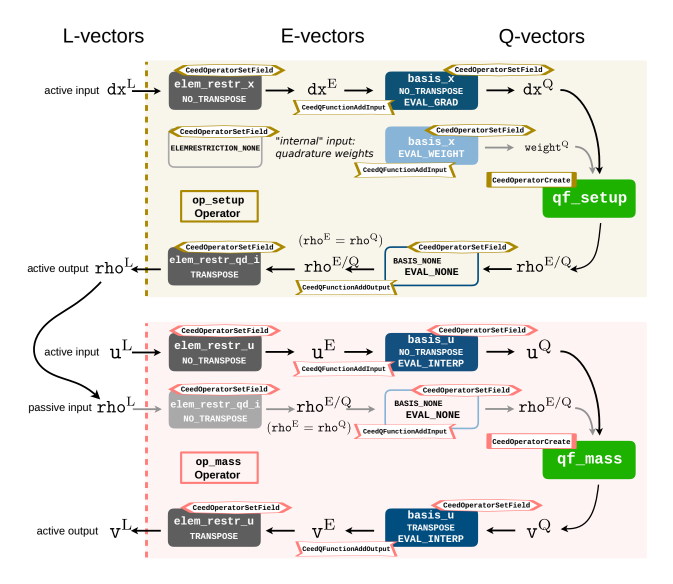


Fig. 3.3: Specific combination of \mathcal{E} , B, D, and input/output vectors corresponding to the libCEED operators in the t500-operator test

The setup routine above computes and stores *D*, in this case a scalar value in each quadrature point, while mass uses these saved values to perform the action of *D*. These functions are turned into the *CeedQFunction* variables qf_setup and qf_mass in the *CeedQFunctionCreateInterior()* calls:

```
CeedQFunctionCreateInterior(ceed, 1, setup, setup_loc, &qf_setup);
CeedQFunctionAddInput(qf_setup, "weight", 1, CEED_EVAL_WEIGHT);
CeedQFunctionAddInput(qf_setup, "dx", 1, CEED_EVAL_GRAD);
CeedQFunctionAddOutput(qf_setup, "rho", 1, CEED_EVAL_NONE);
CeedQFunctionCreateInterior(ceed, 1, mass, mass_loc, &qf_mass);
CeedQFunctionAddInput(qf_mass, "rho", 1, CEED_EVAL_NONE);
CeedQFunctionAddInput(qf_mass, "u", 1, CEED_EVAL_INTERP);
CeedQFunctionAddOutput(qf_mass, "v", 1, CEED_EVAL_INTERP);
```

A *CeedQFunction* performs independent operations at each quadrature point and the interface is intended to facilitate vectorization. The second argument is an expected vector length. If greater than 1, the caller must ensure that the number of quadrature points Q is divisible by the vector length. This is often satisfied automatically due to the element size or by batching elements together to facilitate vectorization in other stages, and can always be ensured by padding.

In addition to the function pointers (setup and mass), *CeedQFunction* constructors take a string representation specifying where the source for the implementation is found. This is used by backends that support Just-In-Time (JIT) compilation (i.e., CUDA and OCCA) to compile for coprocessors. For full support across all backends, these *CeedQFunction* source files must only contain constructs mutually supported by C99, C++11, and CUDA. For example, explicit type casting of void pointers and explicit use of compatible arguments for math library functions is required, and variable-length array (VLA) syntax for array reshaping is only available via libCEED's CEED Q VLA macro.

Different input and output fields are added individually, specifying the field name, size of the field, and evaluation mode.

The size of the field is provided by a combination of the number of components the effect of any basis evaluations.

The evaluation mode (see *Typedefs and Enumerations*) CEED_EVAL_INTERP for both input and output fields indicates that the mass operator only contains terms of the form

$$\int_\Omega v \cdot f_0(u,\nabla u)$$

where *v* are test functions (see the *Theoretical Framework*). More general operators, such as those of the form

$$\int_\Omega v \cdot f_0(u,\nabla u) + \nabla v : f_1(u,\nabla u)$$

can be expressed.

For fields with derivatives, such as with the basis evaluation mode (see *Typedefs and Enumerations*) CEED_EVAL_GRAD, the size of the field needs to reflect both the number of components and the geometric dimension. A 3-dimensional gradient on four components would therefore mean the field has a size of 12.

The *B* operators for the mesh nodes, $basis_x$, and the unknown field, $basis_u$, are defined in the calls to the function *CeedBasisCreateTensorH1Lagrange()*. In this example, both the mesh and the unknown field use H^1 Lagrange finite elements of order 1 and 4 respectively (the P argument represents the number of 1D degrees of freedom on each element). Both basis operators use the same integration rule, which is Gauss-Legendre with 8 points (the Q argument).

```
CeedBasisCreateTensorH1Lagrange(ceed, 1, 1, 2, q, CEED_GAUSS, &basis_x);
CeedBasisCreateTensorH1Lagrange(ceed, 1, 1, p, q, CEED_GAUSS, &basis_u);
```

Other elements with this structure can be specified in terms of the Q×P matrices that evaluate values and gradients at quadrature points in one dimension using *CeedBasisCreateTensorH1()*. Elements that do not have tensor product structure, such as symmetric elements on simplices, will be created using different constructors.

The & operators for the mesh nodes, elem_restr_x, and the unknown field, elem_restr_u, are specified in the *CeedElemRestrictionCreate()*. Both of these specify directly the DoF indices for each element in the ind_x and ind_u arrays:

```
CeedElemRestrictionCreate(ceed, num_elem, 2, 1, 1, num_nodes_x, CEED_MEM_HOST, CEED_
_USE_POINTER, ind_x, &elem_restriction_x);
```

```
CeedElemRestrictionCreate(ceed, num_elem, p, 1, 1, num_nodes_u, CEED_MEM_HOST, CEED_

USE_POINTER, ind_u, &elem_restriction_u);

CeedInt strides_q_data[3] = {1, q, q};

CeedElemRestrictionCreateStrided(ceed, num_elem, q, 1, q * num_elem, strides_q_data,

&elem_restriction_q_data);
```

If the user has arrays available on a device, they can be provided using CEED_MEM_DEVICE. This technique is used to provide no-copy interfaces in all contexts that involve problem-sized data.

For discontinuous Galerkin and for applications such as Nek5000 that only explicitly store **E-vectors** (inter-element continuity has been subsumed by the parallel restriction P), the element restriction \mathcal{E} is the identity and *CeedElemRestrictionCreateStrided()* is used instead. We plan to support other structured representations of \mathcal{E} which will be added according to demand. There are two common approaches for supporting non-conforming elements: applying the node constraints via P so that the **L-vector** can be processed uniformly and applying the constraints via \mathcal{E} so that the **E-vector** is uniform. The former can be done with the existing interface while the latter will require a generalization to element restriction that would define field values at constrained nodes as linear combinations of the values at primary nodes.

These operations, \mathcal{E} , \mathcal{B} , and \mathcal{D} , are combined with a *CeedOperator*. As with *CeedQFunctions*, operator fields are added separately with a matching field name, basis (\mathcal{B}), element restriction (\mathcal{E}), and **L-vector**. The flag CEED_VECTOR_ACTIVE indicates that the vector corresponding to that field will be provided to the operator when *CeedOperatorApply()* is called. Otherwise the input/output will be read from/written to the specified **L-vector**.

With partial assembly, we first perform a setup stage where *D* is evaluated and stored. This is accomplished by the operator op_setup and its application to X, the nodes of the mesh (these are needed to compute Jacobians at quadrature points). Note that the corresponding *CeedOperatorApply()* has no basis evaluation on the output, as the quadrature data is not needed at the DoFs:

CeedOperatorCreate(ceed, qf_setup, CEED_QFUNCTION_NONE, CEED_QFUNCTION_NONE, &op_ →setup);

```
CeedOperatorSetField(op_setup, "weight", CEED_ELEMRESTRICTION_NONE, basis_x, CEED_
~VECTOR_NONE);
CeedOperatorSetField(op_setup, "dx", elem_restriction_x, basis_x, CEED_VECTOR_
_ACTIVE);
CeedOperatorSetField(op_setup, "rho", elem_restriction_q_data, CEED_BASIS_NONE,_
~CEED_VECTOR_ACTIVE);
```

CeedOperatorApply(op_setup, x, q_data, CEED_REQUEST_IMMEDIATE);

The action of the operator is then represented by operator **op_mass** and its *CeedOperatorApply()* to the input **L-vector** U with output in V:

CeedOperatorCreate(ceed, qf_mass, CEED_QFUNCTION_NONE, CEED_QFUNCTION_NONE, &op_ ...mass);

```
CeedOperatorSetField(op_mass, "rho", elem_restriction_q_data, CEED_BASIS_NONE, q_
-data);
CeedOperatorSetField(op_mass, "u", elem_restriction_u, basis_u, CEED_VECTOR_ACTIVE);
CeedOperatorSetField(op_mass, "v", elem_restriction_u, basis_u, CEED_VECTOR_ACTIVE);
```

CeedOperatorApply(op_mass, u, v, CEED_REQUEST_IMMEDIATE);

A number of function calls in the interface, such as *CeedOperatorApply()*, are intended to support asynchronous execution via their last argument, **CeedRequest***. The specific (pointer) value used in the above example, CEED_REQUEST_IMMEDIATE, is used to express the request (from the user) for the operation to complete before returning from the function call, i.e. to make sure that the result of the operation is available in the output parameters immediately after the call. For a true asynchronous call, one needs to provide the address of a user defined variable. Such a variable can be used later to explicitly wait for the completion of the operation.

3.4 Gallery of QFunctions

LibCEED provides a gallery of built-in *CeedQFunctions* in the gallery/ directory. The available QFunctions are the ones associated with the mass, the Laplacian, and the identity operators. To illustrate how the user can declare a *CeedQFunction* via the gallery of available QFunctions, consider the selection of the *CeedQFunction* associated with a simple 1D mass matrix (cf. tests/t410-qfunction.c).

```
/// @file
1
   /// Test creation, evaluation, and destruction for OFunction by name
2
   /// \test Test creation, evaluation, and destruction for QFunction by name
3
   #include <ceed.h>
4
   #include <stdio.h>
5
6
   int main(int argc, char **argv) {
7
     Ceed
                    ceed:
8
     CeedVector
                    in[16], out[16];
9
     CeedVector
                    q data, dx, w, u, v;
10
     CeedQFunction qf_setup, qf_mass;
11
                    q = 8;
     CeedInt
12
     CeedScalar
                    v true[q];
13
14
     CeedInit(argv[1], &ceed);
15
16
     CeedVectorCreate(ceed, q, &dx);
17
     CeedVectorCreate(ceed, q, &w);
18
     CeedVectorCreate(ceed, q, &u);
19
     ł
20
       CeedScalar dx_array[q], w_array[q], u_array[q];
21
22
       for (CeedInt i = 0; i < q; i++) {
23
         CeedScalar x = 2. * i / (q - 1) - 1;
24
          dx array[i] = 1;
25
         w array[i] = 1 - x * x;
26
          u_array[i] = 2 + 3 * x + 5 * x * x;
27
         v_true[i]
                       = w array[i] * u array[i];
28
       }
29
```

(continues on next page)

(continued from previous page)

```
CeedVectorSetArray(dx, CEED_MEM_HOST, CEED_COPY_VALUES, dx_array);
30
        CeedVectorSetArray(w, CEED_MEM_HOST, CEED_COPY_VALUES, w_array);
31
        CeedVectorSetArray(u, CEED_MEM_HOST, CEED_COPY_VALUES, u_array);
32
     }
33
     CeedVectorCreate(ceed, q, &v);
34
      CeedVectorSetValue(v, 0);
35
     CeedVectorCreate(ceed, q, &q_data);
36
     CeedVectorSetValue(q_data, 0);
37
38
     CeedQFunctionCreateInteriorByName(ceed, "Mass1DBuild", &qf_setup);
39
      {
40
        in[0] = dx;
41
        in[1] = w;
42
        out[0] = q_data;
43
        CeedQFunctionApply(qf_setup, q, in, out);
44
     }
45
46
     CeedQFunctionCreateInteriorByName(ceed, "MassApply", &qf mass);
47
     {
48
        in[0] = w;
49
        in[1] = u;
50
        out[0] = v;
51
        CeedQFunctionApply(qf_mass, q, in, out);
52
     }
53
54
     // Verify results
55
     {
56
        const CeedScalar *v_array;
57
58
        CeedVectorGetArrayRead(v, CEED_MEM_HOST, &v_array);
59
        for (CeedInt i = 0; i < q; i++) {
60
          if (v_true[i] != v_array[i]) printf("[%" CeedInt_FMT "] v true %f != v %f\n", i,
61
    ~ v_true[i], v_array[i]);
        }
62
       CeedVectorRestoreArrayRead(v, &v_array);
63
     }
64
65
     CeedVectorDestroy(&dx);
66
     CeedVectorDestroy(&w);
67
     CeedVectorDestroy(&u);
68
     CeedVectorDestroy(&v);
69
     CeedVectorDestroy(&q data);
70
     CeedQFunctionDestroy(&qf_setup);
71
     CeedQFunctionDestroy(&qf mass);
72
     CeedDestroy(&ceed);
73
      return 0:
74
   }
75
```

3.5 Interface Principles and Evolution

LibCEED is intended to be extensible via backends that are packaged with the library and packaged separately (possibly as a binary containing proprietary code). Backends are registered by calling

```
CeedRegister("/cpu/self/ref/serial", CeedInit_Ref, 50);
```

typically in a library initializer or "constructor" that runs automatically. **CeedInit** uses this prefix to find an appropriate backend for the resource.

Source (API) and binary (ABI) stability are important to libCEED. Prior to reaching version 1.0, libCEED does not implement strict semantic versioning across the entire interface. However, user code, including libraries of *CeedQFunctions*, should be source and binary compatible moving from 0.x.y to any later release 0.x.z. We have less experience with external packaging of backends and do not presently guarantee source or binary stability, but we intend to define stability guarantees for libCEED 1.0. We'd love to talk with you if you're interested in packaging backends externally, and will work with you on a practical stability policy.

4 Examples

This section contains a mathematical description of all examples provided with libCEED in the examples/ directory. These examples are meant to demonstrate use of libCEED from standalone definition of operators to integration with external libraries such as PETSc, MFEM, and Nek5000, as well as more substantial mini-apps.

4.1 Common notation

For most of our examples, the spatial discretization uses high-order finite elements/spectral elements, namely, the high-order Lagrange polynomials defined over *P* non-uniformly spaced nodes, the Gauss-Legendre-Lobatto (GLL) points, and quadrature points $\{q_i\}_{i=1}^{Q}$, with corresponding weights $\{w_i\}_{i=1}^{Q}$ (typically the ones given by Gauss or Gauss-Lobatto quadratures, that are built in the library).

We discretize the domain, $\Omega \subset \mathbb{R}^d$ (with d = 1, 2, 3, typically) by letting $\Omega = \bigcup_{e=1}^{N_e} \Omega_e$, with N_e disjoint elements. For most examples we use unstructured meshes for which the elements are hexahedra (although this is not a requirement in libCEED).

The physical coordinates are denoted by $\mathbf{x} = (x, y, z) \equiv (x_0, x_1, x_2) \in \Omega_e$, while the reference coordinates are represented as $\mathbf{X} = (X, Y, Z) \equiv (X_0, X_1, X_2) \in \mathbf{I} = [-1, 1]^3$ (for d = 3).

4.2 Standalone libCEED

The following two examples have no dependencies, and are designed to be self-contained. For additional examples that use external discretization libraries (MFEM, PETSc, Nek5000 etc.) see the subdirectories in examples/.

4.2.1 Ex1-Volume

This example is located in the subdirectory examples/ceed. It illustrates a simple usage of libCEED to compute the volume of a given body using a matrix-free application of the mass operator. Arbitrary mesh and solution orders in 1D, 2D, and 3D are supported from the same code.

This example shows how to compute line/surface/volume integrals of a 1D, 2D, or 3D domain Ω respectively, by applying the mass operator to a vector of 1s. It computes:

$$I = \int_{\Omega} 1 \, dV. \tag{4.1}$$

Using the same notation as in *Theoretical Framework*, we write here the vector $u(x) \equiv 1$ in the Galerkin approximation, and find the volume of Ω as

$$\sum_{e} \int_{\Omega_{e}} v(x) 1 \, dV \tag{4.2}$$

with $v(x) \in \mathcal{V}_p = \{v \in H^1(\Omega_e) \mid v \in P_p(I), e = 1, \dots, N_e\}$, the test functions.

4.2.2 Ex2-Surface

This example is located in the subdirectory examples/ceed. It computes the surface area of a given body using matrix-free application of a diffusion operator. Similar to *Ex1-Volume*, arbitrary mesh and solution orders in 1D, 2D, and 3D are supported from the same code. It computes:

$$I = \int_{\partial \Omega} 1 \, dS,\tag{4.3}$$

by applying the divergence theorem. In particular, we select $u(\mathbf{x}) = x_0 + x_1 + x_2$, for which $\nabla u = [1, 1, 1]^T$, and thus $\nabla u \cdot \hat{\mathbf{n}} = 1$.

Given Laplace's equation,

$$\nabla \cdot \nabla u = 0$$
, for $x \in \Omega$,

let us multiply by a test function v and integrate by parts to obtain

$$\int_{\Omega} \nabla v \cdot \nabla u \, dV - \int_{\partial \Omega} v \nabla u \cdot \hat{n} \, dS = 0.$$

Since we have chosen *u* such that $\nabla u \cdot \hat{n} = 1$, the boundary integrand is $v1 \equiv v$. Hence, similar to (4.2), we can evaluate the surface integral by applying the volumetric Laplacian as follows

$$\int_{\Omega} \nabla v \cdot \nabla u \, dV \approx \sum_{e} \int_{\partial \Omega_{e}} v(x) 1 \, dS.$$

4.3 CEED Bakeoff Problems

The Center for Efficient Exascale Discretizations (CEED) uses Bakeoff Problems (BPs) to test and compare the performance of high-order finite element implementations. The definitions of the problems are given on the ceed website. Each of the following bakeoff problems that use external discretization libraries (such as MFEM, PETSc, and Nek5000) are located in the subdirectories mfem/, petsc/, and nek5000/, respectively.

Here we provide a short summary:

User code	Supported BPs
mfem	 BP1 (scalar mass operator) with Q = P + 1 BP3 (scalar Laplace operator) with Q = P + 1
petsc	 BP1 (scalar mass operator) with Q = P + 1 BP2 (vector mass operator) with Q = P + 1 BP3 (scalar Laplace operator) with Q = P + 1 BP4 (vector Laplace operator) with Q = P + 1 BP5 (collocated scalar Laplace operator) with Q = P BP6 (collocated vector Laplace operator) with Q = P
nek5000	 BP1 (scalar mass operator) with Q = P + 1 BP3 (scalar Laplace operator) with Q = P + 1

These are all **T-vector**-to-**T-vector** and include parallel scatter, element scatter, element evaluation kernel, element gather, and parallel gather (with the parallel gathers/scatters done externally to libCEED).

BP1 and BP2 are L^2 projections, and thus have no boundary condition. The rest of the BPs have homogeneous Dirichlet boundary conditions.

The BPs are parametrized by the number *P* of Gauss-Legendre-Lobatto nodal points (with P = p + 1, and *p* the degree of the basis polynomial) for the Lagrange polynomials, as well as the number of quadrature points, *Q*. A *Q*-point Gauss-Legendre quadrature is used for all BPs except BP5 and BP6, which choose Q = P and Gauss-Legendre-Lobatto quadrature to collocate with the interpolation nodes. This latter choice is popular in applications that use spectral element methods because it produces a diagonal mass matrix (enabling easy explicit time integration) and significantly reduces the number of floating point operations to apply the operator.

4.3.1 Mass Operator

The Mass Operator used in BP1 and BP2 is defined via the L^2 projection problem, posed as a weak form on a Hilbert space $V^p \subset H^1$, i.e., find $u \in V^p$ such that for all $v \in V^p$

$$\langle v, u \rangle = \langle v, f \rangle, \tag{4.4}$$

where $\langle v, u \rangle$ and $\langle v, f \rangle$ express the continuous bilinear and linear forms, respectively, defined on V^p , and, for sufficiently regular u, v, and f, we have:

$$\begin{split} \langle v, u \rangle &:= \int_{\Omega} v \, u \, dV, \\ \langle v, f \rangle &:= \int_{\Omega} v f dV. \end{split}$$

Following the standard finite/spectral element approach, we formally expand all functions in terms of basis functions, such as

$$u(\mathbf{x}) = \sum_{j=1}^{n} u_j \phi_j(\mathbf{x}),$$

$$v(\mathbf{x}) = \sum_{i=1}^{n} v_i \phi_i(\mathbf{x}).$$
(4.5)

The coefficients $\{u_j\}$ and $\{v_i\}$ are the nodal values of u and v, respectively. Inserting the expressions (4.5) into (4.4), we obtain the inner-products

$$\langle v, u \rangle = v^T M u, \qquad \langle v, f \rangle = v^T b.$$
 (4.6)

Here, we have introduced the mass matrix, *M*, and the right-hand side, *b*,

$$M_{ij} := (\phi_i, \phi_j), \qquad b_i := \langle \phi_i, f \rangle$$

each defined for index sets $i, j \in \{1, ..., n\}$.

4.3.2 Laplace's Operator

The Laplace's operator used in BP3-BP6 is defined via the following variational formulation, i.e., find $u \in V^p$ such that for all $v \in V^p$

$$a(v,u) = \langle v, f \rangle,$$

where now a(v, u) expresses the continuous bilinear form defined on V^p for sufficiently regular u, v, and f, that is:

$$\begin{aligned} a(v,u) &:= \int_{\Omega} \nabla v \cdot \nabla u \, dV, \\ \langle v, f \rangle &:= \int_{\Omega} v f dV. \end{aligned}$$

After substituting the same formulations provided in (4.5), we obtain

$$a(v, u) = v^T K u,$$

in which we have introduced the stiffness (diffusion) matrix, K, defined as

$$K_{ij} = a(\phi_i, \phi_j),$$

for index sets $i, j \in \{1, ..., n\}$.

4.4 PETSc demos and BPs

4.4.1 Area

This example is located in the subdirectory examples/petsc. It demonstrates a simple usage of libCEED with PETSc to calculate the surface area of a closed surface. The code uses higher level communication protocols for mesh handling in PETSc's DMPlex. This example has the same mathematical formulation as *Ex1-Volume*, with the exception that the physical coordinates for this problem are $x = (x, y, z) \in \mathbb{R}^3$, while the coordinates of the reference element are $X = (X, Y) \equiv (X_0, X_1) \in I = [-1, 1]^2$.

4.4.1.1 Cube

This is one of the test cases of the computation of the *Area* of a 2D manifold embedded in 3D. This problem can be run with:

./area -problem cube

This example uses the following coordinate transformations for the computation of the geometric factors: from the physical coordinates on the cube, denoted by $\bar{x} = (\bar{x}, \bar{y}, \bar{z})$, and physical coordinates on the discrete surface, denoted by x = (x, y), to $X = (X, Y) \in I$ on the reference element, via the chain rule

$$\frac{\partial x}{\partial X_{(2\times2)}} = \frac{\partial x}{\partial \bar{x}_{(2\times3)}} \frac{\partial \bar{x}}{\partial X_{(3\times2)}},\tag{4.7}$$

with Jacobian determinant given by

$$|J| = \left\| col_1 \left(\frac{\partial \bar{x}}{\partial X} \right) \right\| \left\| col_2 \left(\frac{\partial \bar{x}}{\partial X} \right) \right\|$$
(4.8)

We note that in equation (4.7), the right-most Jacobian matrix $\partial \bar{x} / \partial X_{(3\times 2)}$ is provided by the library, while $\partial x / \partial \bar{x}_{(2\times 3)}$ is provided by the user as

$$\left[\operatorname{col}_{1}\left(\frac{\partial \bar{\mathbf{x}}}{\partial \mathbf{X}}\right) / \left\|\operatorname{col}_{1}\left(\frac{\partial \bar{\mathbf{x}}}{\partial \mathbf{X}}\right)\right\|, \operatorname{col}_{2}\left(\frac{\partial \bar{\mathbf{x}}}{\partial \mathbf{X}}\right) / \left\|\operatorname{col}_{2}\left(\frac{\partial \bar{\mathbf{x}}}{\partial \mathbf{X}}\right)\right\|\right]_{(2\times3)}^{T}$$

4.4.1.2 Sphere

This problem computes the surface *Area* of a tensor-product discrete sphere, obtained by projecting a cube inscribed in a sphere onto the surface of the sphere. This discrete surface is sometimes referred to as a cubed-sphere (an example of such as a surface is given in figure Fig. 4.1). This problem can be run with:

./area -problem sphere

This example uses the following coordinate transformations for the computation of the geometric factors: from the physical coordinates on the sphere, denoted by $\mathring{x} = (\mathring{x}, \mathring{y}, \mathring{z})$, and physical coordinates on the discrete surface, denoted by x = (x, y, z) (depicted, for simplicity, as coordinates on a circle and 1D linear element in figure Fig. 4.2), to $X = (X, Y) \in I$ on the reference element, via the chain rule

$$\frac{\partial \mathring{x}}{\partial X_{(3\times 2)}} = \frac{\partial \mathring{x}}{\partial x_{(3\times 3)}} \frac{\partial x}{\partial X_{(3\times 2)}},$$
(4.9)

with Jacobian determinant given by

$$|J| = \left| col_1 \left(\frac{\partial \hat{x}}{\partial X} \right) \times col_2 \left(\frac{\partial \hat{x}}{\partial X} \right) \right|.$$
(4.10)

We note that in equation (4.9), the right-most Jacobian matrix $\partial x / \partial X_{(3\times 2)}$ is provided by the library, while $\partial x / \partial x_{(3\times 3)}$ is provided by the user with analytical derivatives. In particular, for a sphere of radius 1, we have

$$\overset{\circ}{x}(x) = \frac{1}{\|x\|} x_{(3\times 1)}$$

and thus

$$\frac{\partial \mathbf{x}}{\partial \mathbf{x}} = \frac{1}{\|\mathbf{x}\|} \mathbf{I}_{(3\times3)} - \frac{1}{\|\mathbf{x}\|^3} (\mathbf{x}\mathbf{x}^T)_{(3\times3)}.$$

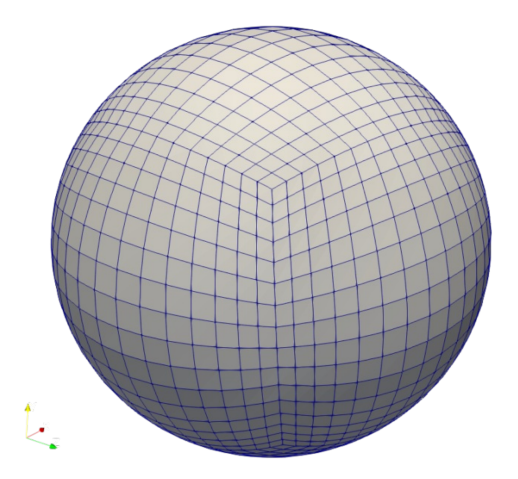


Fig. 4.1: Example of a cubed-sphere, i.e., a tensor-product discrete sphere, obtained by projecting a cube inscribed in a sphere onto the surface of the sphere.

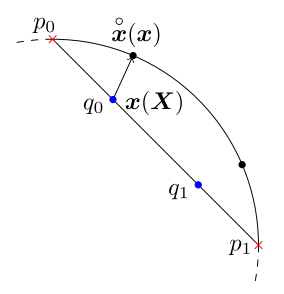


Fig. 4.2: Sketch of coordinates mapping between a 1D linear element and a circle. In the case of a linear element the two nodes, p_0 and p_1 , marked by red crosses, coincide with the endpoints of the element. Two quadrature points, q_0 and q_1 , marked by blue dots, with physical coordinates denoted by x(X), are mapped to their corresponding radial projections on the circle, which have coordinates $\dot{x}(x)$.

4.4.2 Bakeoff problems and generalizations

The PETSc examples in this directory include a full suite of parallel *bakeoff problems* (BPs) using a "raw" parallel decomposition (see bpsraw.c) and using PETSc's DMPlex for unstructured grid management (see bps.c). A generalization of these BPs to the surface of the cubed-sphere are available in bpssphere.c.

4.4.2.1 Bakeoff problems on the cubed-sphere

For the L^2 projection problems, BP1-BP2, that use the mass operator, the coordinate transformations and the corresponding Jacobian determinant, equation (4.10), are the same as in the *Sphere* example. For the Poisson's problem, BP3-BP6, on the cubed-sphere, in addition to equation (4.10), the pseudo-inverse of $\partial \mathbf{\hat{x}}/\partial X$ is used to derive the contravariant metric tensor (please see figure Fig. 4.2 for a reference of the notation used). We begin by expressing the Moore-Penrose (left) pseudo-inverse:

$$\frac{\partial X}{\partial \overset{\circ}{x}}_{(2\times3)} \equiv \left(\frac{\partial \overset{\circ}{x}}{\partial X}\right)^{+}_{(2\times3)} = \left(\frac{\partial \overset{\circ}{x}}{\partial X}^{T}_{(2\times3)}\frac{\partial \overset{\circ}{x}}{\partial X}_{(3\times2)}\right)^{-1}\frac{\partial \overset{\circ}{x}}{\partial X}^{T}_{(2\times3)}.$$
(4.11)

This enables computation of gradients of an arbitrary function $u(\mathbf{x})$ in the embedding space as

$$\frac{\partial u}{\partial \mathring{x}_{(1\times 3)}} = \frac{\partial u}{\partial X_{(1\times 2)}} \frac{\partial X}{\partial \mathring{x}_{(2\times 3)}}$$

and thus the weak Laplacian may be expressed as

$$\int_{\Omega} \frac{\partial v}{\partial \mathring{x}} \left(\frac{\partial u}{\partial \mathring{x}}\right)^T dS = \int_{\Omega} \frac{\partial v}{\partial X} \underbrace{\frac{\partial X}{\partial \mathring{x}} \left(\frac{\partial X}{\partial \mathring{x}}\right)^T}_{g_{(2\times 2)}} \left(\frac{\partial u}{\partial X}\right)^T dS$$
(4.12)

where we have identified the 2 × 2 contravariant metric tensor g (sometimes written g^{ij}), and where now Ω represents the surface of the sphere, which is a two-dimensional closed surface embedded in

the three-dimensional Euclidean space \mathbb{R}^3 . This expression can be simplified to avoid the explicit Moore-Penrose pseudo-inverse,

$$g = \left(\frac{\partial \overset{\circ}{x}}{\partial X}^{T}\frac{\partial \overset{\circ}{x}}{\partial X}\right)_{(2\times2)}^{-1} \frac{\partial \overset{\circ}{x}}{\partial X}^{T}\frac{\partial \overset{\circ}{x}}{\partial X}_{(3\times2)}\left(\frac{\partial \overset{\circ}{x}}{\partial X}^{T}\frac{\partial \overset{\circ}{x}}{\partial X}\right)_{(2\times2)}^{-T} = \left(\frac{\partial \overset{\circ}{x}}{\partial X}^{T}\frac{\partial \overset{\circ}{x}}{\partial X}\right)_{(2\times2)}^{-1}$$

where we have dropped the transpose due to symmetry. This allows us to simplify (4.12) as

$$\int_{\Omega} \frac{\partial v}{\partial \mathring{x}} \left(\frac{\partial u}{\partial \mathring{x}}\right)^T dS = \int_{\Omega} \frac{\partial v}{\partial X} \underbrace{\left(\frac{\partial \mathring{x}}{\partial X}^T \frac{\partial \mathring{x}}{\partial X}\right)^{-1}}_{g_{(2\times 2)}} \left(\frac{\partial u}{\partial X}\right)^T dS,$$

which is the form implemented in qfunctions/bps/bp3sphere.h.

4.4.3 Multigrid

This example is located in the subdirectory examples/petsc. It investigates *p*-multigrid for the Poisson problem, equation (4.13), using an unstructured high-order finite element discretization. All of the operators associated with the geometric multigrid are implemented in libCEED.

$$-\nabla \cdot (\kappa(x) \nabla x) = g(x) \tag{4.13}$$

The Poisson operator can be specified with the decomposition given by the equation in figure *Operator Decomposition*, and the restriction and prolongation operators given by interpolation basis operations, B, and B^T , respectively, act on the different grid levels with corresponding element restrictions, G. These three operations can be exploited by existing matrix-free multigrid software and smoothers. Preconditioning based on the libCEED finite element operator decomposition is an ongoing area of research.

4.5 Compressible Navier-Stokes mini-app

This example is located in the subdirectory examples/fluids. It solves the time-dependent Navier-Stokes equations of compressible gas dynamics in a static Eulerian three-dimensional frame using unstructured high-order finite/spectral element spatial discretizations and explicit or implicit high-order time-stepping (available in PETSc). Moreover, the Navier-Stokes example has been developed using PETSc, so that the pointwise physics (defined at quadrature points) is separated from the parallelization and meshing concerns.

4.5.1 Running the mini-app

The Navier-Stokes mini-app is controlled via command-line options. The following options are common among all problem types:

Option	Description
-ceed	CEED resource specifier
-test_type	Run in test mode and specify whether solution
<pre>-compare_final_state_atol</pre>	Test absolute tolerance
<pre>-compare_final_state_filename</pre>	Test filename

Table

	lable
Option	Description
-problem	Problem to solve (advection, density_c
-implicit	Use implicit time integrator formulation
-degree	Polynomial degree of tensor product basis (
-q_extra	Number of extra quadrature points
-ts_monitor_solution	PETSc output format, such as cgns:outpu
<pre>-ts_monitor_solution_interval</pre>	Number of time steps between visualizatior
-viewer_cgns_batch_size	Number of frames written per CGNS file if
-checkpoint_interval	Number of steps between writing binary ch
-checkpoint_vtk	Checkpoints include VTK (*.vtu) files for
-viz_refine	Use regular refinement for VTK visualization
-output_dir	Output directory for binary checkpoints and
-output_add_stepnum2bin	Whether to add step numbers to output bin
-continue	Continue from previous solution (input is s
-continue_filename	Path to solution binary file from which to co
-continue_time_filename	Path to time stamp binary file (only for lega
-bc wall	Use wall boundary conditions on this list of
-wall_comps	An array of constrained component number
-bc_slip	Use weak slip boundary condition on this li
-bc_symmetry_x	Use symmetry boundary conditions, for the
-bc_symmetry_y	Use symmetry boundary conditions, for the
-bc_symmetry_z	Use symmetry boundary conditions, for the
-bc_inflow	Use inflow boundary conditions on this list
-bc_outflow	Use outflow boundary conditions on this list
-bc_freestream	Use freestream boundary conditions on this
-ts_monitor_turbulence_spanstats_collect_interval	Number of timesteps between statistics coll
-ts_monitor_turbulence_spanstats_viewer	Sets the PetscViewer for the statistics file wi
-ts_monitor_turbulence_spanstats_viewer_interval	Number of timesteps between statistics file
-ts_monitor_turbulence_spanstats_viewer_cgns_batch_size	Number of frames written per CGNS file if
-ts_monitor_wall_force	Viewer for the force on each no-slip wall, e.
-mesh_transform	Transform the mesh, usually for an initial b
-snes_view	View PETSc SNES nonlinear solver configu
-log_view	View PETSc performance log
-help	View comprehensive information about run

For the case of a square/cubic mesh, the list of face indices to be used with -bc_wall, bc_inflow, bc_outflow, bc_freestream and/or -bc_symmetry_x, -bc_symmetry_y, and -bc_symmetry_z are:

PETSc Face Name	Cartesian direction	Face ID
faceMarkerBottom	-Z	1
faceMarkerRight	+x	2
faceMarkerTop	+z	3
faceMarkerLeft	-x	4

Table 4.2:	2D Face ID	Labels
------------	------------	--------

PETSc Face Name	Cartesian direction	Face ID
faceMarkerBottom	-Z	1
faceMarkerTop	+z	2
faceMarkerFront	-у	3
faceMarkerBack	+y	4
faceMarkerRight	+x	5
faceMarkerLeft	-x	6

Table 4.3: 3D Face ID Labels

4.5.1.1 Boundary conditions

Boundary conditions for compressible viscous flows are notoriously tricky. Here we offer some recommendations.

Inflow

If in a region where the flow velocity is known (e.g., away from viscous walls), use bc_freestream, which solves a Riemann problem and can handle inflow and outflow (simultaneously and dynamically). It is stable and the least reflective boundary condition for acoustics.

If near a viscous wall, you may want a specified inflow profile. Use bc_inflow and see *Blasius boundary layer* and discussion of synthetic turbulence generation for ways to analytically generate developed inflow profiles. These conditions may be either weak or strong, with the latter specifying velocity and temperature as essential boundary conditions and evaluating a boundary integral for the mass flux. The strong approach gives sharper resolution of velocity structures. We have described the primitive variable formulation here; the conservative variants are similar, but not equivalent.

Outflow

If you know the complete exterior state, bc_freestream is the least reflective boundary condition, but is disruptive to viscous flow structures. If thermal anomalies must exit the domain, the Riemann solver must resolve the contact wave to avoid reflections. The default Riemann solver, HLLC, is sufficient in this regard while the simpler HLL converts thermal structures exiting the domain into grid-scale reflecting acoustics.

If acoustic reflections are not a concern and/or the flow is impacted by walls or interior structures that you wish to resolve to near the boundary, choose bc_outflow. This condition (with default outflow_type: riemann) is stable for both inflow and outflow, so can be used in areas that have recirculation and lateral boundaries in which the flow fluctuates.

The simpler bc_outflow variant, outflow_type: pressure, requires that the flow be a strict outflow (or the problem becomes ill-posed and the solver will diverge). In our experience, riemann is slightly less reflective but produces similar flows in cases of strict outflow. The pressure variant is retained to facilitate comparison with other codes, such as PHASTA-C, but we recommend riemann for general use.

Periodicity

PETSc provides two ways to specify periodicity:

1. Topological periodicity, in which the donor and receiver dofs are the same, obtained using:

```
dm_plex:
    shape: box
    box_faces: 10,12,4
    box_bd: none,none,periodic
```

The coordinates for such cases are stored as a new field with special cell-based indexing to enable wrapping through the boundary. This choice of coordinates prevents evaluating boundary integrals that cross the periodicity, such as for the outflow Riemann problem in the presence of spanwise periodicity.

2. Isoperiodicity, in which the donor and receiver dofs are distinct in local vectors. This is obtained using zbox, as in:

```
dm_plex:
    shape: zbox
    box_faces: 10,12,4
    box_bd: none,none,periodic
```

Isoperiodicity enables standard boundary integrals, and is recommended for general use. At the time of this writing, it only supports one direction of periodicity. The zbox method uses Z-ordering to construct the mesh in parallel and provide an adequate initial partition, which makes it higher performance and avoids needing a partitioning package.

4.5.1.2 Advection

For testing purposes, there is a reduced mode for pure advection, which holds density ρ and momentum density ρu constant while advecting "total energy density" *E*. The advection problems can be run in both 2D and 3D, based on the DM defined for the problem. The following additional command-line options are available:

Option	Description	Default value	Unit
- rc	Characteristic radius of	1000	m
	thermal bubble		
-units_meter	1 meter in scaled length	1E-2	
	units		
-units_second	1 second in scaled time	1E-2	
	units		
-units_kilogram	1 kilogram in scaled	1E-6	
	mass units	•	
-strong_form	Strong (1) or weak/in-	0	
<u>J</u>	tegrated by parts (0)		
	residual		
-stab	Stabilization method	none	
	(none, su, or supg)		
-stab_tau	Formulation for τ in sta-	ctau	
	bilization (ctau, ad-		
	vdiff_shakib)		
-Ctau t	Scaling factor on the		
	temporal portion of the	0.	
	τ formulation		
-Ctau a	Scaling factor on the ad-	P ²	
	vection portion of the τ		
	formulation		
-CtauS	Scale coefficient for sta-	0	
	bilization tau (nondi-		
	mensional)		
-wind_type	Wind type in Advection	rotation	
	(rotation or trans-		
	lation)		
-wind_translation	Constant wind vector	1,0,0	
_	when -wind_type		
	translation		
-diffusion_coeff	Diffusion coefficient	0	
-E_wind	Total energy of in-	1E6	J
_	flow wind when		
	-wind_type trans-		
	lation		
-advec-	Initial condition type,	sphere	
<pre>tion_ic_type</pre>	from sphere, cylin-		
	der, cosine_hill,		
	and skew		
-bubble_continu-	Different shapes for	smooth	
ity	sphere and cylinder		
	initial conditions, from		
	<pre>smooth, back_sharp,</pre>		
	thick, or cosine		

Table 4.4: Advection Runtime Options

For 3D advection, an example of the rotation mode can be run with:

./navierstokes -problem advection -dm_plex_box_faces 10,10,10 -dm_plex_dim 3 -dm_plex_ _box_lower 0,0,0 -dm_plex_box_upper 8000,8000,8000 -bc_wall 1,2,3,4,5,6 -wall_comps_

(continues on next page)

and the translation mode with:

```
./navierstokes -problem advection -dm_plex_box_faces 10,10,10 -dm_plex_dim 3 -dm_plex_
-box_lower 0,0,0 -dm_plex_box_upper 8000,8000,8000 -wind_type translation -wind_
-translation .5,-1,0 -bc_inflow 1,2,3,4,5,6
```

For 2D advection, an example of the rotation mode can be run with:

```
./navierstokes -problem advection -dm_plex_box_faces 20,20 -dm_plex_box_lower 0,0 -dm_
.plex_box_upper 1000,1000 -bc_wall 1,2,3,4 -wall_comps 4 -wind_type rotation -
.implicit -stab supg
```

and the translation mode with:

```
./navierstokes -problem advection -dm_plex_box_faces 20,20 -dm_plex_box_lower 0,0 -dm_
.plex_box_upper 1000,1000 -units_meter 1e-4 -wind_type translation -wind_translation_
.1,-.5 -bc_inflow 1,2,3,4
```

Note the lengths in -dm_plex_box_upper are given in meters, and will be nondimensionalized according to -units_meter.

4.5.1.3 Inviscid Ideal Gas

Isentropic Euler vortex

For the Isentropic Vortex problem, the following additional command-line options are available:

	*	•	
Option	Description	Default value	Unit
-center	Location of vortex center	(lx,ly,lz)/2	(m,m,m)
-units_meter	1 meter in scaled length units	1E-2	
-units_second	1 second in scaled time units	1E-2	
-mean_velocity	Background velocity vector	(1,1,0)	
-vortex_strength	Strength of vortex < 10	5	
-c_tau	Stabilization constant	0.5	

Table 4.5: Isentropic Vortex Runtime Options

This problem can be run with:

```
./navierstokes -problem euler_vortex -dm_plex_box_faces 20,20,1 -dm_plex_box_lower 0,
.0,0 -dm_plex_box_upper 1000,1000,50 -dm_plex_dim 3 -bc_inflow 4,6 -bc_outflow 3,5 -
.bc_symmetry_z 1,2 -mean_velocity .5,-.8,0.
```

Sod shock tube

For the Shock Tube problem, the following additional command-line options are available:

Option	Description	Default value	Unit
-units_meter	1 meter in scaled length units	1E-2	
-units_second	1 second in scaled time units	1E-2	
-yzb	Use YZB discontinuity capturing	none	
-stab	Stabilization method (none, su, or supg)	none	

Table 4.6: Shock Tube Runtime Options

This problem can be run with:

```
./navierstokes -problem shocktube -yzb -stab su -bc_symmetry_z 3,4 -bc_symmetry_y 1,2_
  -bc_wall 5,6 -dm_plex_dim 3 -dm_plex_box_lower 0,0,0 -dm_plex_box_upper 1000,100,
  -100 -dm_plex_box_faces 200,1,1 -units_second 0.1
```

4.5.1.4 Newtonian viscosity, Ideal Gas

For the Density Current, Channel, and Blasius problems, the following common command-line options are available:

	Table 4.7. Newtonian Ideal Gas problems Kuntil
Option	Description
-units_meter	1 meter in scaled length units
-units_second	1 second in scaled time units
-units_kilogram	1 kilogram in scaled mass units
-units_Kelvin	1 Kelvin in scaled temperature units
-stab	Stabilization method (none, su, or supg)
-c_tau	Stabilization constant, c_{τ}
-Ctau_t	Stabilization time constant, C_t
-Ctau_v	Stabilization viscous constant, C_v
-Ctau_C	Stabilization continuity constant, C_c
-Ctau_M	Stabilization momentum constant, C_m
-Ctau_E	Stabilization energy constant, C_E
- CV	Heat capacity at constant volume
- cp	Heat capacity at constant pressure
-gravity	Gravitational acceleration vector
-lambda	Stokes hypothesis second viscosity coefficient
-mu	Shear dynamic viscosity coefficient
- k	Thermal conductivity
<pre>-newtonian_unit_tests</pre>	Developer option to test properties
-state_var	State variables to solve solution with. conservative $(\rho, \rho u, \rho e)$ or pri
-idl_decay_time	Characteristic timescale of the pressure deviance decay. The timestep is
-idl_start	Start of IDL in the x direction
-idl_length	Length of IDL in the positive x direction
-idl_pressure	Pressure used for IDL reference pressure
-sgs_model_type	Type of subgrid stress model to use. Currently only data_driven is av
<pre>-sgs_model_dd_leakyrelu_alpha</pre>	Slope parameter for Leaky ReLU activation function. 0 corresponds to n

Table 4.7: Newtonian Ideal Gas problems Runtin

Option	Description
<pre>-sgs_model_dd_parameter_dir</pre>	Path to directory with data-driven model parameters (weights, biases, et
<pre>-sgs_model_dd_use_fused</pre>	Whether to use "fused" mode for data-driven model evaluation
-diff_filter_monitor	Enable differential filter TSMonitor
<pre>-diff_filter_grid_based_width</pre>	Use filter width based on the grid size
<pre>-diff_filter_width_scaling</pre>	Anisotropic scaling for filter width in wall-aligned coordinates (snz)
<pre>-diff_filter_kernel_scaling</pre>	Scaling to make differential kernel size equivalent to other filter kernels
-diff_filter_wall_damping_function	Damping function to use at the wall for anisotropic filtering (none, van
-diff_filter_wall_damping_constant	Constant for the wall-damping function. A ⁺ for van_driest damping
<pre>-diff_filter_friction_length</pre>	Friction length associated with the flow, δ_{ν} . Used in wall-damping funct
-sgs_train_enable	Whether to enable in situ training of data-driven SGS model. Require bu
<pre>-sgs_train_write_data_interval</pre>	Number of timesteps between writing training data into SmartRedis data
<pre>-sgs_train_overwrite_data</pre>	Whether new training data should overwrite old data on database
<pre>-sgs_train_filter_widths</pre>	List of scalar values for different filter widths to calculate for training dat
<pre>-smartsim_collocated_num_ranks</pre>	Number of MPI ranks associated with each collocated database (i.e. ran

Gaussian Wave

The Gaussian wave problem has the following command-line options in addition to the Newtonian Ideal Gas options:

Tuble 1.0. Guudbhart Muve Rutharite Options			
Option	Description	Default	Unit
		value	
-freestream_riemann	Riemann solver for boundaries (HLL or	hllc	
	HLLC)		
-freestream_velocity	Freestream velocity vector	0,0,0	m/s
-freestream_tempera-	Freestream temperature	288	K
ture	-		
-freestream_pressure	Freestream pressure	1.01e5	Pa
-epicenter	Coordinates of center of perturbation	0,0,0	m
-amplitude	Amplitude of the perturbation	0.1	
-width	Width parameter of the perturbation	0.002	m

Table 4.8: Gaussian Wave Runtime Options

This problem can be run with the gaussianwave.yaml file via:

./navierstokes -options_file gaussianwave.yaml

```
problem: gaussian_wave
mu: 0 # Effectively solving Euler momentum equations
dm_plex_box_faces: 40,40,1
dm_plex_box_upper: 1,1,0.025
dm_plex_box_lower: 0,0,0
dm_plex_dim: 3
bc_freestream: 4,6,3,5
bc_symmetry_z: 1,2
reference:
   temperature: 0.25
```

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```
pressure: 71.75
freestream:
 # riemann: hll # causes thermal bubble to reflect acoustic waves from boundary
 velocity: 2,2,0
epicenter: 0.33,0.75,0
amplitude: 2
width: 0.05
ts:
 adapt type: none
 max steps: 100
 dt: 2e-3
 type: alpha
 #monitor_solution: cgns:nwave.cgns
 #monitor_solution_interval: 10
implicit: true
stab: supg
state_var: primitive
snes_rtol: 1e-4
ksp_rtol: 1e-2
snes lag jacobian: 20
snes_lag_jacobian_persists:
## Demonstrate acoustic wave dissipation using an internal damping layer
# idl:
   decay_time: 2e-3
#
#
   start: 0
#
   length: .25
```

Vortex Shedding - Flow past Cylinder

The vortex shedding, flow past cylinder problem has the following command-line options in addition to the Newtonian Ideal Gas options:

Option	Description	Default value	Unit
-freestream_velocity	Freestream velocity vector	0,0,0	m/s
-freestream_temperature	Freestream temperature	288	K
-freestream_pressure	Freestream pressure	1.01e5	Ра

The initial condition is taken from - reference_temperature and - reference_pressure. To run this problem, first generate a mesh:

\$ make -C examples/fluids/meshes

Then run by building the executable and running:

```
$ make build/fluids-navierstokes
$ mpiexec -n 6 build/fluids-navierstokes -options_file examples/fluids/vortexshedding.
_yaml -{ts,snes}_monitor_
```

The vortex shedding period is roughly 5.6 and this problem runs until time 100 (2000 time steps). The above run writes a file named force.csv (see ts_monitor_wall_force in vortexshedding.yaml), which can be postprocessed by running to create a figure showing lift and drag coefficients over time.

\$ python examples/fluids/postprocess/vortexshedding.py

```
problem: newtonian
# Time Stepping Settings
implicit: true
stab: supg
checkpoint_interval: 10
ts:
  adapt_type: 'none'
  type: alpha
 dt: .05
 max time: 100
 alpha radius: 0.5
 monitor_solution: cgns:vortexshedding-q3-g1-n08.cgns
 monitor solution interval: 5
 monitor_wall_force: ascii:force.csv:ascii_csv
# Reference state is used for the initial condition, zero velocity by default.
# This choice of pressure and temperature have a density of 1 and acoustic speed
# of 100. With velocity 1, this flow is Mach 0.01.
reference:
 pressure: 7143
 temperature: 24.92
# If the the outflow is placed close to the cylinder, this will recirculate cold
# fluid, demonstrating how the outflow BC is stable despite recirculation.
outflow:
 temperature: 20
# Freestream inherits reference state as default
freestream:
 velocity: 1,0,0
# Small gravity vector to break symmetry so shedding can start
g: 0, -.01,0
# viscosity corresponds to Reynolds number 100
mu: 0.01
k: 14.34 # thermal conductivity, Pr = 0.71 typical of air
## DM Settings:
degree: 3
dm_plex_filename: examples/fluids/meshes/cylinder-q1-n08.msh
# Boundary Settings
bc slip z: 6
bc wall: 5
bc freestream: 1
bc outflow: 2
bc_slip_y: 3,4
```

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wall_comps: 1,2,3

```
# Primitive variables are preferred at low Mach number
state_var: primitive
```

dm_view: ts_monitor: snes_lag_jacobian: 20 snes_lag_jacobian_persists:

```
#pmat_pbdiagonal:
#ksp_type: bcgsl
#pc_type: vpbjacobi
amat_type: shell
```

Density current

The Density Current problem has the following command-line options in addition to the Newtonian Ideal Gas options:

Option	Description	Default	Unit
		value	
-cen-	Location of bubble center	(lx,ly,	(m,m,
ter		lz)/2	m)
-dc_axis	Axis of density current cylindrical anomaly, or (0,0,0) for spher-	(0,0,0)	
	ically symmetric		
-rc	Characteristic radius of thermal bubble	1000	m
-theta0	Reference potential temperature	300	K
-thetaC	Perturbation of potential temperature	- 15	K
- P0	Atmospheric pressure	1E5	Ра
- N	Brunt-Vaisala frequency	0.01	1/s

Table 4.10: Density Current Runtime Options

This problem can be run with:

```
./navierstokes -problem density_current -dm_plex_box_faces 16,1,8 -degree 1 -dm_plex_
-box_lower 0,0,0 -dm_plex_box_upper 2000,125,1000 -dm_plex_dim 3 -rc 400. -bc_wall 1,
-2,5,6 -wall_comps 1,2,3 -bc_symmetry_y 3,4 -mu 75
```

Channel flow

The Channel problem has the following command-line options in addition to the Newtonian Ideal Gas options:

Option	Description	Default value	Unit
-umax	Maximum/centerline velocity of the flow	10	m/s
-theta0	Reference potential temperature	300	K
- P0	Atmospheric pressure	1E5	Ра
-body_force_scale	Multiplier for body force (-1 for flow reversal)	1	

Table 4.11: Channel Runtime Options

This problem can be run with the channel.yaml file via:

```
./navierstokes -options_file channel.yaml
```

```
problem: 'channel'
mu: .01
umax: 40
implicit: true
ts:
  type: 'beuler'
  adapt_type: 'none'
  dt: 5e-6
q_extra: 2
dm_plex_box_lower: 0,0,0
dm_plex_box_upper: .01,.01,.001
dm_plex_dim: 3
degree: 1
dm_plex_box_faces: 10,10,1
bc_symmetry_z: 1,2
bc_wall: 3,4
wall_comps: 1,2,3
dm_plex_box_bd: 'periodic, none, none'
```

Blasius boundary layer

The Blasius problem has the following command-line options in addition to the Newtonian Ideal Gas options:

-platemesh_y_node_locatipatfile with y node locations. If empty, will use mesh warping instead. """"""""""""""""""""""""""""""""""""	-			
-velocity_infinityFreestream velocity40m/s-temperature_in- finityFreestream temperature288K-pressure_infinityAtmospheric pressure, also sets IDL reference pressure1.01E5Pa-temperature_wallWall temperature288K-delta0Boundary layer height at the inflow4.2e-3m-platemesh_mod-Whether to modify the mesh using the given optionsfalsemify_meshbelow.false5.9E-4m-platemesh_re- fine_heightHeight at which -platemesh_Ndelta number of el- ements should refined into5.9E-4m-platemesh_logNumber of elements to keep below -platemesh_re- fine_height45deplatemesh_top_an- gleDownward angle of the top face of the domain. This face serves as an outlet.5deplatemesh_y_node_locations. If empty, will use mesh warping instead.""greest-stg_useWhether to use STG for the inflow conditionsfalse-n_chebyshevNumber of Chebyshev terms20item	Option	Description	Default	Unit
-temperature_in- finityFreestream temperature288K-pressure_infinityAtmospheric pressure, also sets IDL reference pres- sure1.01E5Pa-temperature_wallWall temperature288K-delta0Boundary layer height at the inflow4.2e-3m-platemesh_mod- ify_meshWhether to modify the mesh using the given options below.falsefalse-platemesh_re- fine_heightHeight at which -platemesh_Ndelta number of el- ements should refined into5.9E-4m-platemesh_NdeltaNumber of elements to keep below -platemesh_re- fine_height1.08platemesh_top_an- gleDownward angle of the top face of the domain. This face serves as an outlet.5de- grees-platemesh_y_node_lofsipatfile with y node locations. If empty, will use mesh warping instead.""stg_useWhether to use STG for the inflow conditionsfalsen_chebyshevNumber of Chebyshev terms20-			value	
finityAtmospheric pressure, also sets IDL reference pressure_infinityAtmospheric pressure, also sets IDL reference pressure1.01E5Pa-temperature_wallWall temperature288K-delta0Boundary layer height at the inflow4.2e-3m-platemesh_mod- ify_meshWhether to modify the mesh using the given options below.falsefalse-platemesh_re- fine_heightHeight at which -platemesh_Ndelta number of el- ements should refined into5.9E-4m-platemesh_Ndelta uNumber of elements to keep below -platemesh_re- fine_height45fine_height-platemesh_growth oplatemesh_top_an- gleGrowth rate of the elements in the refinement region face serves as an outlet.1.08-platemesh_y_node_lCatipathile with y node locations. If empty, will use mesh warping instead.""-stg_useWhether to use STG for the inflow conditionsfalse-n_chebyshevNumber of Chebyshev terms20	-velocity infinity			m/s
finityAtmospheric pressure, also sets IDL reference pressure_infinityAtmospheric pressure, also sets IDL reference pressure1.01E5Pa-temperature_wallWall temperature288K-delta0Boundary layer height at the inflow4.2e-3m-platemesh_mod- ify_meshWhether to modify the mesh using the given options below.falsefalse-platemesh_re- fine_heightHeight at which -platemesh_Ndelta number of el- ements should refined into5.9E-4m-platemesh_Ndelta uNumber of elements to keep below -platemesh_re- fine_height45fine_height-platemesh_growth oplatemesh_top_an- gleGrowth rate of the elements in the refinement region face serves as an outlet.1.08-platemesh_y_node_lCatipathile with y node locations. If empty, will use mesh warping instead.""-stg_useWhether to use STG for the inflow conditionsfalse-n_chebyshevNumber of Chebyshev terms20	-temperature in-	Freestream temperature	288	K
suresuresure-temperature_wallWall temperature288K-delta0Boundary layer height at the inflow4.2e-3m-platemesh_mod-Whether to modify the mesh using the given optionsfalsefalseify_meshbelow.Falsem-platemesh_re-Height at which -platemesh_Ndelta number of elements should refined into5.9E-4m-platemesh_NdeltaNumber of elements to keep below -platemesh_re- fine_height45m-platemesh_growthGrowth rate of the elements in the refinement region1.08m-platemesh_top_an- gleDownward angle of the top face of the domain. This face serves as an outlet.5deplatemesh_y_node_loftathet with y node locations. If empty, will use mesh warping instead.""""-stg_useWhether to use STG for the inflow conditionsfalse20	· · —	I		
-temperature_wallWall temperature288K-delta0Boundary layer height at the inflow4.2e-3m-platemesh_mod- ify_meshWhether to modify the mesh using the given options below.falsefalse-platemesh_re- fine_heightHeight at which -platemesh_Ndelta number of el- ements should refined into5.9E-4m-platemesh_NdeltaNumber of elements to keep below -platemesh_re- fine_height4545-platemesh_growthGrowth rate of the elements in the refinement region face serves as an outlet.1.0864- grees-platemesh_y_node_lo& 10Catipathle with y node locations. If empty, will use mesh warping instead.""""-stg_useWhether to use STG for the inflow conditionsfalse20	-pressure_infinity	Atmospheric pressure, also sets IDL reference pres-	1.01E5	Ра
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-n_chebyshev Number of Chebyshev terms 20				
		Whether to use STG for the inflow conditions	false	
- chebyshev Prefix for Chebyshey snes solve	—	Number of Chebyshev terms	20	
	-chebyshev_	Prefix for Chebyshev snes solve		

Table 4.12: Blasius Runtime Options

This problem can be run with the **blasius**.yaml file via:

```
./navierstokes -options_file blasius.yaml
```

```
problem: 'blasius'
implicit: true
ts:
  adapt_type: 'none'
type: 'beuler'
  dt: 2e-6
  max_time: 1.0e-3
  #monitor_solution: cgns:blasius-%d.cgns
  #monitor solution interval: 10
checkpoint_interval: 10
## Linear Settings:
degree: 1
dm_plex_box_faces: 40,60,1
mesh_transform: platemesh
platemesh_nDelta: 45
# # Quadratic Settings:
# degree: 2
# dm_plex_box_faces: 20,30,1
# platemesh:
#
  modify mesh: true
#
  nDelta: 22
# growth: 1.1664 # 1.08^2
```

(continues on next page)

```
stab: 'supg'
```

```
dm_plex_box_lower: 0,0,0
dm_plex_box_upper: 4.2e-3,4.2e-3,5.e-5
dm_plex_dim: 3
# Faces labeled 1=z- 2=z+ 3=y- 4=y+ 5=x+ 6=x-
bc_symmetry_z: 1,2
bc_wall: 3
wall_comps: 1,2,3
bc inflow: 6
bc_outflow: 5,4
gravity: 0,0,0
# stg:
#
   use: false
   inflow_path: "./STGInflow_blasius.dat"
#
#
   mean only: true
# ts_monitor_turbulence_spanstats:
#
   collect_interval: 1
   viewer_interval: 5
#
#
   viewer: cgns:stats-%d.cgns
#
  viewer_cgns_batch_size: 1
```

STG Inflow for Flat Plate

Using the STG Inflow for the blasius problem adds the following command-line options:

Option	Description	Default value	Unit
-stg_in-	Path to the STGInflow file	./	
flow_path		STGInflow.	
		dat	
<pre>-stg_rand_path</pre>	Path to the STGRand file	./STGRand.	
		dat	
-stg_alpha	Growth rate of the wavemodes	1.01	
-stg_u0	Convective velocity, U_0	0.0	m/
			S
<pre>-stg_mean_only</pre>	Only impose the mean velocity (no fluctutations)	false	
-stg_strong	Strongly enforce the STG inflow boundary condition	false	
-stg_fluctuat-	"Extrude" the fluctuations through the domain as an	false	
ing_IC	initial condition		

This problem can be run with the **blasius.yaml** file via:

./navierstokes -options_file blasius.yaml -stg_use true

Note the added - stg_use true flag This overrides the stg: use: false setting in the blasius.yaml file, enabling the use of the STG inflow.

4.5.2 The Navier-Stokes equations

The mathematical formulation (from [SHJ91]) is given in what follows. The compressible Navier-Stokes equations in conservative form are

$$\frac{\partial \rho}{\partial t} + \nabla \cdot \boldsymbol{U} = 0$$

$$\frac{\partial \boldsymbol{U}}{\partial t} + \nabla \cdot \left(\frac{\boldsymbol{U} \otimes \boldsymbol{U}}{\rho} + P\boldsymbol{I}_3 - \boldsymbol{\sigma}\right) - \rho \boldsymbol{b} = 0$$

$$\frac{\partial \boldsymbol{E}}{\partial t} + \nabla \cdot \left(\frac{(\boldsymbol{E} + \boldsymbol{P})\boldsymbol{U}}{\rho} - \boldsymbol{u} \cdot \boldsymbol{\sigma} - \boldsymbol{k} \nabla T\right) - \rho \boldsymbol{b} \cdot \boldsymbol{u} = 0,$$
(4.14)

where $\sigma = \mu (\nabla u + (\nabla u)^T + \lambda (\nabla \cdot u)I_3)$ is the Cauchy (symmetric) stress tensor, with μ the dynamic viscosity coefficient, and $\lambda = -2/3$ the Stokes hypothesis constant. In equations (4.14), ρ represents the volume mass density, U the momentum density (defined as $U = \rho u$, where u is the vector velocity field), E the total energy density (defined as $E = \rho e$, where e is the total energy including thermal and kinetic but not potential energy), I_3 represents the 3×3 identity matrix, b is a body force vector (e.g., gravity vector g), k the thermal conductivity constant, T represents the temperature, and P the pressure, given by the following equation of state

$$P = \left(c_p/c_v - 1\right) \left(E - \mathbf{U} \cdot \mathbf{U}/(2\rho)\right) , \qquad (4.15)$$

where c_p is the specific heat at constant pressure and c_v is the specific heat at constant volume (that define $\gamma = c_p/c_v$, the specific heat ratio).

The system (4.14) can be rewritten in vector form

$$\frac{\partial q}{\partial t} + \nabla \cdot F(q) - S(q) = 0, \qquad (4.16)$$

for the state variables 5-dimensional vector

$$q = \begin{pmatrix} \rho \\ \mathbf{U} \equiv \rho u \\ E \equiv \rho e \end{pmatrix} \leftarrow \text{ momentum density} \\ \leftarrow \text{ energy density}$$

where the flux and the source terms, respectively, are given by

$$F(q) = \underbrace{\begin{pmatrix} \mathbf{U} \\ (\mathbf{U} \otimes \mathbf{U})/\rho + PI_{3} \\ (E+P)\mathbf{U}/\rho \end{pmatrix}}_{F_{adv}} + \underbrace{\begin{pmatrix} \mathbf{0} \\ -\sigma \\ -u \cdot \sigma - k\nabla T \end{pmatrix}}_{F_{diff}},$$

$$S(q) = \begin{pmatrix} \mathbf{0} \\ \rho \mathbf{b} \\ \rho \mathbf{b} \cdot u \end{pmatrix}.$$

$$(4.17)$$

4.5.2.1 Finite Element Formulation (Spatial Discretization)

Let the discrete solution be

$$q_N(x,t)^{(e)} = \sum_{k=1}^P \psi_k(x) q_k^{(e)}$$

with P = p+1 the number of nodes in the element *e*. We use tensor-product bases $\psi_{kji} = h_i(X_0)h_j(X_1)h_k(X_2)$.

To obtain a finite element discretization, we first multiply the strong form (4.16) by a test function $v \in H^1(\Omega)$ and integrate,

$$\int_{\Omega} \boldsymbol{v} \cdot \left(\frac{\partial \boldsymbol{q}_N}{\partial t} + \nabla \cdot \boldsymbol{F}(\boldsymbol{q}_N) - \boldsymbol{S}(\boldsymbol{q}_N) \right) dV = 0, \; \forall \boldsymbol{v} \in \mathcal{V}_p,$$

with $\mathcal{V}_p = \{v(x) \in H^1(\Omega_e) | v(x_e(X)) \in P_p(I), e = 1, ..., N_e\}$ a mapped space of polynomials containing at least polynomials of degree p (with or without the higher mixed terms that appear in tensor product spaces).

Integrating by parts on the divergence term, we arrive at the weak form,

$$\int_{\Omega} \boldsymbol{v} \cdot \left(\frac{\partial \boldsymbol{q}_{N}}{\partial t} - \boldsymbol{S}(\boldsymbol{q}_{N})\right) dV - \int_{\Omega} \nabla \boldsymbol{v} \cdot \boldsymbol{F}(\boldsymbol{q}_{N}) dV + \int_{\partial \Omega} \boldsymbol{v} \cdot \boldsymbol{F}(\boldsymbol{q}_{N}) \cdot \hat{\boldsymbol{n}} dS = 0, \ \forall \boldsymbol{v} \in \mathcal{V}_{p},$$

$$(4.18)$$

where $F(q_N) \cdot \hat{n}$ is typically replaced with a boundary condition.

Note: The notation $\nabla v : F$ represents contraction over both fields and spatial dimensions while a single dot represents contraction in just one, which should be clear from context, e.g., $v \cdot S$ contracts over fields while $F \cdot \hat{n}$ contracts over spatial dimensions.

4.5.2.2 Time Discretization

For the time discretization, we use two types of time stepping schemes through PETSc.

Explicit time-stepping method

The following explicit formulation is solved with the adaptive Runge-Kutta-Fehlberg (RKF4-5) method by default (any explicit time-stepping scheme available in PETSc can be chosen at runtime)

$$\boldsymbol{q}_N^{n+1} = \boldsymbol{q}_N^n + \Delta t \sum_{i=1}^s b_i k_i \,,$$

where

$$k_{1} = f(t^{n}, q_{N}^{n})$$

$$k_{2} = f(t^{n} + c_{2}\Delta t, q_{N}^{n} + \Delta t(a_{21}k_{1}))$$

$$k_{3} = f(t^{n} + c_{3}\Delta t, q_{N}^{n} + \Delta t(a_{31}k_{1} + a_{32}k_{2}))$$

$$\vdots$$

$$k_{i} = f\left(t^{n} + c_{i}\Delta t, q_{N}^{n} + \Delta t\sum_{j=1}^{s} a_{ij}k_{j}\right)$$

and with

$$f(t^n, \boldsymbol{q}_N^n) = -[\nabla \cdot \boldsymbol{F}(\boldsymbol{q}_N)]^n + [S(\boldsymbol{q}_N)]^n.$$

Implicit time-stepping method

This time stepping method which can be selected using the option -implicit is solved with Backward Differentiation Formula (BDF) method by default (similarly, any implicit time-stepping scheme available in PETSc can be chosen at runtime). The implicit formulation solves nonlinear systems for q_N :

$$f(q_N) \equiv g(t^{n+1}, q_N, \dot{q}_N) = 0, \qquad (4.19)$$

where the time derivative \dot{q}_N is defined by

$$\dot{q}_N(q_N) = \alpha q_N + z_N$$

in terms of z_N from prior state and $\alpha > 0$, both of which depend on the specific time integration scheme (backward difference formulas, generalized alpha, implicit Runge-Kutta, etc.). Each nonlinear system (4.19) will correspond to a weak form, as explained below. In determining how difficult a given problem is to solve, we consider the Jacobian of (4.19),

$$\frac{\partial f}{\partial q_N} = \frac{\partial g}{\partial q_N} + \alpha \frac{\partial g}{\partial \dot{q}_N}.$$

The scalar "shift" α scales inversely with the time step Δt , so small time steps result in the Jacobian being dominated by the second term, which is a sort of "mass matrix", and typically well-conditioned independent of grid resolution with a simple preconditioner (such as Jacobi). In contrast, the first term dominates for large time steps, with a condition number that grows with the diameter of the domain and polynomial degree of the approximation space. Both terms are significant for time-accurate simulation and the setup costs of strong preconditioners must be balanced with the convergence rate of Krylov methods using weak preconditioners.

More details of PETSc's time stepping solvers can be found in the TS User Guide.

4.5.2.3 Stabilization

We solve (4.18) using a Galerkin discretization (default) or a stabilized method, as is necessary for most real-world flows.

Galerkin methods produce oscillations for transport-dominated problems (any time the cell Péclet number is larger than 1), and those tend to blow up for nonlinear problems such as the Euler equations and (low-viscosity/poorly resolved) Navier-Stokes, in which case stabilization is necessary. Our formulation follows [HST10], which offers a comprehensive review of stabilization and shock-capturing methods for continuous finite element discretization of compressible flows.

- **SUPG** (streamline-upwind/Petrov-Galerkin)
 - In this method, the weighted residual of the strong form (4.16) is added to the Galerkin formulation (4.18). The weak form for this method is given as

$$\int_{\Omega} \boldsymbol{v} \cdot \left(\frac{\partial \boldsymbol{q}_{N}}{\partial t} - \boldsymbol{S}(\boldsymbol{q}_{N})\right) dV - \int_{\Omega} \nabla \boldsymbol{v} \cdot \boldsymbol{F}(\boldsymbol{q}_{N}) dV + \int_{\partial\Omega} \boldsymbol{v} \cdot \boldsymbol{F}(\boldsymbol{q}_{N}) \cdot \hat{\boldsymbol{n}} dS \qquad (4.20)$$
$$+ \int_{\Omega} \nabla \boldsymbol{v} \cdot \left(\frac{\partial \boldsymbol{F}_{\text{adv}}}{\partial \boldsymbol{q}}\right) \boldsymbol{\tau} \left(\frac{\partial \boldsymbol{q}_{N}}{\partial t} + \nabla \cdot \boldsymbol{F}(\boldsymbol{q}_{N}) - \boldsymbol{S}(\boldsymbol{q}_{N})\right) dV = 0, \ \forall \boldsymbol{v} \in \mathcal{V}_{p}$$

This stabilization technique can be selected using the option -stab supg.

• **SU** (streamline-upwind)

This method is a simplified version of SUPG (4.20) which is developed for debugging/comparison purposes. The weak form for this method is

$$\begin{split} \int_{\Omega} \boldsymbol{v} \cdot \left(\frac{\partial \boldsymbol{q}_{N}}{\partial t} - \boldsymbol{S}(\boldsymbol{q}_{N}) \right) dV &- \int_{\Omega} \nabla \boldsymbol{v} \cdot \boldsymbol{F}(\boldsymbol{q}_{N}) \, dV \\ &+ \int_{\partial \Omega} \boldsymbol{v} \cdot \boldsymbol{F}(\boldsymbol{q}_{N}) \cdot \hat{\boldsymbol{n}} \, dS \\ &+ \int_{\Omega} \nabla \boldsymbol{v} \cdot \left(\frac{\partial \boldsymbol{F}_{\text{adv}}}{\partial \boldsymbol{q}} \right) \boldsymbol{\tau} \nabla \cdot \boldsymbol{F}(\boldsymbol{q}_{N}) \, dV = 0 \,, \, \forall \boldsymbol{v} \in \mathcal{V}_{p} \end{split}$$
(4.21)

This stabilization technique can be selected using the option - stab su.

In both (4.21) and (4.20), $\tau \in \mathbb{R}^{5\times 5}$ (field indices) is an intrinsic time scale matrix. The SUPG technique and the operator $\frac{\partial F_{adv}}{\partial q}$ (rather than its transpose) can be explained via an ansatz for subgrid state fluctuations $\tilde{q} = -\tau r$ where r is a strong form residual. The forward variational form can be readily expressed by differentiating F_{adv} of (4.17)

$$dF_{adv}(dq;q) = \frac{\partial F_{adv}}{\partial q} dq$$
$$= \begin{pmatrix} dU \\ (dU \otimes U + U \otimes dU)/\rho - (U \otimes U)/\rho^2 d\rho + dPI_3 \\ (E+P) dU/\rho + (dE+dP)U/\rho - (E+P)U/\rho^2 d\rho \end{pmatrix},$$

where dP is defined by differentiating (4.15).

Stabilization scale τ

A velocity vector \boldsymbol{u} can be pulled back to the reference element as $\boldsymbol{u}_X = \nabla_x X \cdot \boldsymbol{u}$, with units of reference length (non-dimensional) per second. To build intuition, consider a boundary layer element of dimension $(1, \epsilon)$, for which $\nabla_x \boldsymbol{X} = \binom{2}{2/\epsilon}$. So a small normal component of velocity will be amplified (by a factor of the aspect ratio $1/\epsilon$) in this transformation. The ratio $\|\boldsymbol{u}\|/\|\boldsymbol{u}_X\|$ is a covariant measure of (half) the element length in the direction of the velocity. A contravariant measure of element length in the direction of a unit vector $\hat{\boldsymbol{n}}$ is given by $\|(\nabla_X \boldsymbol{x})^T \hat{\boldsymbol{n}}\|$. While $\nabla_X \boldsymbol{x}$ is readily computable, its inverse $\nabla_x X$ is needed directly in finite element methods and thus more convenient for our use. If we consider a parallelogram, the covariant measure is larger than the contravariant measure for vectors pointing between acute corners and the opposite holds for vectors between oblique corners.

The cell Péclet number is classically defined by $Pe_h = ||u||h/(2\kappa)$ where κ is the diffusivity (units of m^2/s). This can be generalized to arbitrary grids by defining the local Péclet number

$$Pe = \frac{\|u\|^2}{\|u_X\|\kappa}.$$
 (4.22)

For scalar advection-diffusion, the stabilization is a scalar

$$\tau = \frac{\xi(\text{Pe})}{\|\boldsymbol{u}_X\|},\tag{4.23}$$

where $\xi(\text{Pe}) = \text{coth Pe} - 1/\text{Pe}$ approaches 1 at large local Péclet number. Note that τ has units of time and, in the transport-dominated limit, is proportional to element transit time in the direction of the propagating wave. For advection-diffusion, F(q) = uq, and thus the SU stabilization term is

$$\nabla v \cdot u\tau u \cdot \nabla q = \nabla_X v \cdot (u_X \tau u_X) \cdot \nabla_X q. \tag{4.24}$$

where the term in parentheses is a rank-1 diffusivity tensor that has been pulled back to the reference element. See [HST10] equations 15-17 and 34-36 for further discussion of this formulation.

For the Navier-Stokes and Euler equations, [WJD03] defines a 5 × 5 diagonal stabilization diag(τ_c , τ_m , τ_m , τ_m , τ_E) consisting of

- 1. continuity stabilization τ_c
- 2. momentum stabilization τ_m
- 3. energy stabilization τ_E

The Navier-Stokes code in this example uses the following formulation for τ_c , τ_m , τ_E :

$$\tau_{c} = \frac{C_{c}\mathcal{F}}{8\rho \operatorname{trace}(g)}$$
$$\tau_{m} = \frac{C_{m}}{\mathcal{F}}$$
$$\tau_{E} = \frac{C_{E}}{\mathcal{F}c_{v}}$$
$$\mathcal{F} = \sqrt{\rho^{2} \left[\left(\frac{2C_{t}}{\Delta t}\right)^{2} + u \cdot (u \cdot g) \right] + C_{v}\mu^{2} \|g\|_{F}^{2}}$$

where $g = \nabla_x X^T \cdot \nabla_x X$ is the metric tensor and $\|\cdot\|_F$ is the Frobenius norm. This formulation is currently not available in the Euler code.

For Advection-Diffusion, we use a modified version of the formulation for Navier-Stokes:

$$\tau = \left[\left(\frac{2C_t}{\Delta t} \right)^2 + \frac{\boldsymbol{u} \cdot (\boldsymbol{u} \cdot \boldsymbol{g})}{C_a} + \frac{\kappa^2 \|\boldsymbol{g}\|_F^2}{C_d} \right]^{-1/2}$$

for C_t , C_a , C_d being some scaling coefficients. Otherwise, C_a is set via -Ctau_a and C_t via -Ctau_t.

In the Euler code, we follow [HST10] in defining a 3×3 diagonal stabilization according to spatial criterion 2 (equation 27) as follows.

$$\tau_{ii} = c_{\tau} \frac{2\xi(\text{Pe})}{(\lambda_{\text{max}\,\text{abs}})_i \|\nabla_{x_i} X\|}$$
(4.25)

where c_{τ} is a multiplicative constant reported to be optimal at 0.5 for linear elements, \hat{n}_i is a unit vector in direction *i*, and $\nabla_{x_i} = \hat{n}_i \cdot \nabla_x$ is the derivative in direction *i*. The flux Jacobian $\frac{\partial F_{adv}}{\partial q} \cdot \hat{n}_i$ in each direction *i* is a 5 × 5 matrix with spectral radius $(\lambda_{max abs})_i$ equal to the fastest wave speed. The complete set of eigenvalues of the Euler flux Jacobian in direction *i* are (e.g., [Tor09])

$$\Lambda_i = [u_i - a, u_i, u_i, u_i, u_i + a], \tag{4.26}$$

where $u_i = \mathbf{u} \cdot \hat{\mathbf{n}}_i$ is the velocity component in direction *i* and $a = \sqrt{\gamma P/\rho}$ is the sound speed for ideal gasses. Note that the first and last eigenvalues represent nonlinear acoustic waves while the middle three are linearly degenerate, carrying a contact wave (temperature) and transverse components of momentum. The fastest wave speed in direction *i* is thus

$$\lambda_{\max abs} \left(\frac{\partial F_{adv}}{\partial q} \cdot \hat{n}_i \right) = |u_i| + a \tag{4.27}$$

Note that this wave speed is specific to ideal gases as γ is an ideal gas parameter; other equations of state will yield a different acoustic wave speed.

Currently, this demo provides three types of problems/physical models that can be selected at run time via the option -problem. *Advection-Diffusion*, the problem of the transport of energy in a uniform vector velocity field, *Isentropic Vortex*, the exact solution to the Euler equations, and the so called *Gaussian Wave* problem.

4.5.2.4 Subgrid Stress Modeling

When a fluid simulation is under-resolved (the smallest length scale resolved by the grid is much larger than the smallest physical scale, the Kolmogorov length scale), this is mathematically interpreted as filtering the Navier-Stokes equations. This is known as large-eddy simulation (LES), as only the "large" scales of turbulence are resolved. This filtering operation results in an extra stress-like term, τ^r , representing the effect of unresolved (or "subgrid" scale) structures in the flow. Denoting the filtering operation by $\overline{\cdot}$, the LES governing equations are:

$$\frac{\partial \overline{q}}{\partial t} + \nabla \cdot \overline{F}(\overline{q}) - S(\overline{q}) = 0, \qquad (4.28)$$

where

$$\overline{F}(\overline{q}) = F(\overline{q}) + \begin{pmatrix} 0 \\ \tau^r \\ u \cdot \tau^r \end{pmatrix}$$
(4.29)

More details on deriving the above expression, filtering, and large eddy simulation can be found in [Pop00]. To close the problem, the subgrid stress must be defined. For implicit LES, the subgrid stress is set to zero and the numerical properties of the discretized system are assumed to account for the effect of subgrid scale structures on the filtered solution field. For explicit LES, it is defined by a subgrid stress model.

Data-driven SGS Model

The data-driven SGS model implemented here uses a small neural network to compute the SGS term. The SGS tensor is calculated at nodes using an L^2 projection of the velocity gradient and grid anisotropy tensor, and then interpolated onto quadrature points. More details regarding the theoretical background of the model can be found in [PJE22a] and [PJE22b].

The neural network itself consists of 1 hidden layer and 20 neurons, using Leaky ReLU as its activation function. The slope parameter for the Leaky ReLU function is set via -sgs_model_dd_leakyrelu_al-pha. The outputs of the network are assumed to be normalized on a min-max scale, so they must be rescaled by the original min-max bounds. Parameters for the neural network are put into files in a directory found in -sgs_model_dd_parameter_dir. These files store the network weights (wl.dat and w2. dat), biases (bl.dat and b2.dat), and scaling parameters (OutScaling.dat). The first row of each files stores the number of columns and rows in each file. Note that the weight coefficients are assumed to be in column-major order. This is done to keep consistent with legacy file compatibility.

Note: The current data-driven model parameters are not accurate and are for regression testing only.

Data-driven Model Using External Libraries

There are two different modes for using the data-driven model: fused and sequential.

In fused mode, the input processing, model inference, and output handling were all done in a single Ceed-Operator. Conversely, sequential mode has separate function calls/CeedOperators for input creation, model inference, and output handling. By separating the three steps to the model evaluation, the sequential mode allows for functions calling external libraries to be used for the model inference step. This however is slower than the fused kernel, but this requires a native libCEED inference implementation.

To use the fused mode, set - sgs_model_dd_use_fused true. To use the sequential mode, set the same flag to false.

4.5.2.5 Differential Filtering

There is the option to filter the solution field using differential filtering. This was first proposed in [Ger86], using an inverse Hemholtz operator. The strong form of the differential equation is

$$\overline{\phi} - \nabla \cdot (\beta (D\Delta)^2 \nabla \overline{\phi}) = \phi$$

for ϕ the scalar solution field we want to filter, $\overline{\phi}$ the filtered scalar solution field, $\Delta \in \mathbb{R}^{3\times 3}$ a symmetric positive-definite rank 2 tensor defining the width of the filter, D is the filter width scaling tensor (also a rank 2 SPD tensor), and β is a kernel scaling factor on the filter tensor. This admits the weak form:

$$\int_{\Omega} \left(v \overline{\phi} + \beta \nabla v \cdot (D\Delta)^2 \nabla \overline{\phi} \right) \, d\Omega - \int_{\partial \Omega} \beta v \nabla \overline{\phi} \cdot (D\Delta)^2 \overline{n} \, d\partial \Omega = \int_{\Omega} v \phi \,, \, \forall v \in \mathcal{V}_p$$

The boundary integral resulting from integration-by-parts is crossed out, as we assume that $(D\Delta)^2 = \mathbf{0} \Leftrightarrow \overline{\phi} = \phi$ at boundaries (this is reasonable at walls, but for convenience elsewhere).

Filter width tensor, Δ

For homogenous filtering, Δ is defined as the identity matrix.

Note: It is common to denote a filter width dimensioned relative to the radial distance of the filter kernel. Note here we use the filter *diameter* instead, as that feels more natural (albeit mathematically less convenient). For example, under this definition a box filter would be defined as:

$$B(\Delta; \mathbf{r}) = \begin{cases} 1 & \|\mathbf{r}\| \le \Delta/2\\ 0 & \|\mathbf{r}\| > \Delta/2 \end{cases}$$

For inhomogeneous anisotropic filtering, we use the finite element grid itself to define Δ . This is set via -diff_filter_grid_based_width. Specifically, we use the filter width tensor defined in [PJE22b]. For finite element grids, the filter width tensor is most conveniently defined by $\Delta = g^{-1/2}$ where $g = \nabla_x X \cdot \nabla_x X$ is the metric tensor.

Filter width scaling tensor, D

The filter width tensor Δ , be it defined from grid based sources or just the homogenous filtering, can be scaled anisotropically. The coefficients for that anisotropic scaling are given by -diff_filter_width_scaling, denoted here by c_1, c_2, c_3 . The definition for D then becomes

$$\boldsymbol{D} = \begin{bmatrix} c_1 & 0 & 0\\ 0 & c_2 & 0\\ 0 & 0 & c_3 \end{bmatrix}$$

In the case of Δ being defined as homogenous, $D\Delta$ means that D effectively sets the filter width.

The filtering at the wall may also be damped, to smoothly meet the $\overline{\phi} = \phi$ boundary condition at the wall. The selected damping function for this is the van Driest function [VD56]:

$$\zeta = 1 - \exp\left(-\frac{y^+}{A^+}\right)$$

where y^+ is the wall-friction scaled wall-distance $(y^+ = yu_\tau/\nu = y/\delta_\nu)$, A^+ is some wall-friction scaled scale factor, and ζ is the damping coefficient. For this implementation, we assume that δ_ν is constant across the wall and is defined by -diff_filter_friction_length. A^+ is defined by -diff_filter_damp-ing_constant.

To apply this scalar damping coefficient to the filter width tensor, we construct the wall-damping tensor from it. The construction implemented currently limits damping in the wall parallel directions to be no less than the original filter width defined by Δ . The wall-normal filter width is allowed to be damped to a zero filter width. It is currently assumed that the second component of the filter width tensor is in the wall-normal direction. Under these assumptions, *D* then becomes:

$$D = \begin{bmatrix} \max(1, \zeta c_1) & 0 & 0 \\ 0 & \zeta c_2 & 0 \\ 0 & 0 & \max(1, \zeta c_3) \end{bmatrix}$$

Filter kernel scaling, β

While we define $D\Delta$ to be of a certain physical filter width, the actual width of the implied filter kernel is quite larger than "normal" kernels. To account for this, we use β to scale the filter tensor to the appropriate size, as is done in [BJ16]. To match the "size" of a normal kernel to our differential kernel, we attempt to have them match second order moments with respect to the prescribed filter width. To match the box and Gaussian filters "sizes", we use $\beta = 1/10$ and $\beta = 1/6$, respectively. β can be set via -diff_filter_kernel_scaling.

4.5.2.6 In Situ Machine-Learning Model Training

Training machine-learning models normally uses *a priori* (already gathered) data stored on disk. This is computationally inefficient, particularly as the scale of the problem grows and the data that is saved to disk reduces to a small percentage of the total data generated by a simulation. One way of working around this to to train a model on data coming from an ongoing simulation, known as *in situ* (in place) learning.

This is implemented in the code using SmartSim. Briefly, the fluid simulation will periodically place data for training purposes into a database that a separate process uses to train a model. The database used by SmartSim is Redis and the library to connect to the database is called SmartRedis. More information about how to utilize this code in a SmartSim configuration can be found on SmartSim's website.

To use this code in a SmartSim *in situ* setup, first the code must be built with SmartRedis enabled. This is done by specifying the installation directory of SmartRedis using the SMARTREDIS_DIR environment variable when building:

make SMARTREDIS_DIR=~/software/smartredis/install

SGS Data-Driven Model In Situ Training

Currently the code is only setup to do *in situ* training for the SGS data-driven model. Training data is split into the model inputs and outputs. The model inputs are calculated as the same model inputs in the SGS Data-Driven model described *earlier*. The model outputs (or targets in the case of training) are the subgrid stresses. Both the inputs and outputs are computed from a filtered velocity field, which is calculated via *Differential Filtering*. The settings for the differential filtering used during training are described in *Differential Filtering*. The training will create multiple sets of data per each filter width defined in $-sgs_train_fil-ter_widths$. Those scalar filter widths correspond to the scaling correspond to D = cI, where *c* is the scalar filter width.

The SGS *in situ* training can be enabled using the <code>-sgs_train_enable</code> flag. Data can be processed and placed into the database periodically. The interval between is controlled by <code>-sgs_train_write_data_interval</code>. There's also the choice of whether to add new training data on each database write or to overwrite the old data with new data. This is controlled by <code>-sgs_train_over-write_data</code>.

The database may also be located on the same node as a MPI rank (collocated) or located on a separate node (distributed). It's necessary to know how many ranks are associated with each collocated database, which is set by -smartsim_collocated_database_num_ranks.

4.5.3 Advection-Diffusion

A simplified version of system (4.14), only accounting for the transport of total energy, is given by

$$\frac{\partial E}{\partial t} + \nabla \cdot (\boldsymbol{u}E) - \kappa \nabla E = 0, \qquad (4.30)$$

with *u* the vector velocity field and κ the diffusion coefficient. In this particular test case, a blob of total energy (defined by a characteristic radius r_c) is transported by two different wind types.

• Rotation

In this case, a uniform circular velocity field transports the blob of total energy. We have solved (4.30) applying zero energy density *E*, and no-flux for *u* on the boundaries.

• Translation

In this case, a background wind with a constant rectilinear velocity field, enters the domain and transports the blob of total energy out of the domain.

For the inflow boundary conditions, a prescribed E_{wind} is applied weakly on the inflow boundaries such that the weak form boundary integral in (4.18) is defined as

$$\int_{\partial\Omega_{inflow}} \boldsymbol{v} \cdot \boldsymbol{F}(\boldsymbol{q}_N) \cdot \hat{\boldsymbol{n}} \, dS = \int_{\partial\Omega_{inflow}} \boldsymbol{v} \, E_{wind} \, \boldsymbol{u} \cdot \hat{\boldsymbol{n}} \, dS \,,$$

For the outflow boundary conditions, we have used the current values of *E*, following [PMK92] which extends the validity of the weak form of the governing equations to the outflow instead of replacing

them with unknown essential or natural boundary conditions. The weak form boundary integral in (4.18) for outflow boundary conditions is defined as

$$\int_{\partial \Omega_{outflow}} \boldsymbol{v} \cdot \boldsymbol{F}(\boldsymbol{q}_N) \cdot \hat{\boldsymbol{n}} \, dS = \int_{\partial \Omega_{outflow}} \boldsymbol{v} \, \boldsymbol{E} \, \boldsymbol{u} \cdot \hat{\boldsymbol{n}} \, dS \,,$$

4.5.4 Isentropic Vortex

Three-dimensional Euler equations, which are simplified and nondimensionalized version of system (4.14) and account only for the convective fluxes, are given by

$$\frac{\partial \rho}{\partial t} + \nabla \cdot \boldsymbol{U} = 0$$

$$\frac{\partial \boldsymbol{U}}{\partial t} + \nabla \cdot \left(\frac{\boldsymbol{U} \otimes \boldsymbol{U}}{\rho} + P\boldsymbol{I}_{3}\right) = 0$$

$$\frac{\partial \boldsymbol{E}}{\partial t} + \nabla \cdot \left(\frac{(\boldsymbol{E} + P)\boldsymbol{U}}{\rho}\right) = 0,$$
(4.31)

Following the setup given in [ZZS11], the mean flow for this problem is $\rho = 1$, P = 1, $T = P/\rho = 1$ (Specific Gas Constant, *R*, is 1), and $u = (u_1, u_2, 0)$ while the perturbation δu , and δT are defined as

$$\begin{split} (\delta u_1,\,\delta u_2) &= \frac{\epsilon}{2\pi} e^{0.5(1-r^2)} \left(-\bar{y},\,\bar{x}\right),\\ \delta T &= -\frac{(\gamma-1)\,\epsilon^2}{8\,\gamma\,\pi^2} \,e^{1-r^2}\,, \end{split}$$

where $(\bar{x}, \bar{y}) = (x - x_c, y - y_c)$, (x_c, y_c) represents the center of the domain, $r^2 = \bar{x}^2 + \bar{y}^2$, and ϵ is the vortex strength ($\epsilon < 10$). There is no perturbation in the entropy $S = P/\rho^{\gamma}$ ($\delta S = 0$).

4.5.5 Shock Tube

This test problem is based on Sod's Shock Tube (from[sod]), a canonical test case for discontinuity capturing in one dimension. For this problem, the three-dimensional Euler equations are formulated exactly as in the Isentropic Vortex problem. The default initial conditions are P = 1, $\rho = 1$ for the driver section and P = 0.1, $\rho = 0.125$ for the driven section. The initial velocity is zero in both sections. Symmetry boundary conditions are applied to the side walls and wall boundary conditions are applied at the end walls.

SU upwinding and discontinuity capturing have been implemented into the explicit timestepping operator for this problem. Discontinuity capturing is accomplished using a modified version of the $YZ\beta$ operator described in [TS07]. This discontinuity capturing scheme involves the introduction of a dissipation term of the form

$$\int_{\Omega} \nu_{SHOCK} \nabla \boldsymbol{v} \colon \nabla \boldsymbol{q} dV$$

The shock capturing viscosity is implemented following the first formulation described in [TS07]. The characteristic velocity u_{cha} is taken to be the acoustic speed while the reference density ρ_{ref} is just the local density. Shock capturing viscosity is defined by the following

$$v_{SHOCK} = \tau_{SHOCK} u_{cha}^2$$

where,

$$\tau_{SHOCK} = \frac{h_{SHOCK}}{2u_{cha}} \left(\frac{|\nabla \rho| h_{SHOCK}}{\rho_{ref}}\right)^{\beta}$$

 β is a tuning parameter set between 1 (smoother shocks) and 2 (sharper shocks. The parameter h_{SHOCK} is a length scale that is proportional to the element length in the direction of the density gradient unit vector. This density gradient unit vector is defined as $\hat{j} = \frac{\nabla \rho}{|\nabla \rho|}$. The original formulation of Tezduyar and Senga relies on the shape function gradient to define the element length scale, but this gradient is not available to qFunctions in libCEED. To avoid this problem, h_{SHOCK} is defined in the current implementation as

$$h_{SHOCK} = 2 \left(C_{YZB} \left| \boldsymbol{p} \right| \right)^{-1}$$

where

$$p_k = \hat{j}_i \frac{\partial \xi_i}{x_k}$$

The constant C_{YZB} is set to 0.1 for piecewise linear elements in the current implementation. Larger values approaching unity are expected with more robust stabilization and implicit timestepping.

4.5.6 Gaussian Wave

This test case is taken/inspired by that presented in [MDGP+14]. It is intended to test non-reflecting/Riemann boundary conditions. It's primarily intended for Euler equations, but has been implemented for the Navier-Stokes equations here for flexibility.

The problem has a perturbed initial condition and lets it evolve in time. The initial condition contains a Gaussian perturbation in the pressure field:

$$\begin{split} \rho &= \rho_{\infty} \left(1 + A \exp\left(\frac{-(\bar{x}^2 + \bar{y}^2)}{2\sigma^2}\right) \right) \\ \mathbf{U} &= \mathbf{U}_{\infty} \\ E &= \frac{p_{\infty}}{\gamma - 1} \left(1 + A \exp\left(\frac{-(\bar{x}^2 + \bar{y}^2)}{2\sigma^2}\right) \right) + \frac{\mathbf{U}_{\infty} \cdot \mathbf{U}_{\infty}}{2\rho_{\infty}}, \end{split}$$

where *A* and σ are the amplitude and width of the perturbation, respectively, and $(\bar{x}, \bar{y}) = (x - x_e, y - y_e)$ is the distance to the epicenter of the perturbation, (x_e, y_e) . The simulation produces a strong acoustic wave and leaves behind a cold thermal bubble that advects at the fluid velocity.

The boundary conditions are freestream in the x and y directions. When using an HLL (Harten, Lax, van Leer) Riemann solver [Tor09] (option - freestream_riemann hll), the acoustic waves exit the domain cleanly, but when the thermal bubble reaches the boundary, it produces strong thermal oscillations that become acoustic waves reflecting into the domain. This problem can be fixed using a more sophisticated Riemann solver such as HLLC [Tor09] (option - freestream_riemann hllc, which is default), which is a linear constant-pressure wave that transports temperature and transverse momentum at the fluid velocity.

4.5.7 Vortex Shedding - Flow past Cylinder

This test case, based on [SHJ91], is an example of using an externally provided mesh from Gmsh. A cylinder with diameter D = 1 is centered at (0,0) in a computational domain $-4.5 \le x \le 15.5$, $-4.5 \le y \le 4.5$. We solve this as a 3D problem with (default) one element in the *z* direction. The domain is filled with an ideal gas at rest (zero velocity) with temperature 24.92 and pressure 7143. The viscosity is 0.01 and thermal conductivity is 14.34 to maintain a Prandtl number of 0.71, which is typical for air. At time t = 0, this domain is subjected to freestream boundary conditions at the inflow (left) and Riemann-type outflow on the right, with exterior reference state at velocity (1,0,0) giving Reynolds number 100 and Mach number 0.01. A symmetry (adiabatic free slip) condition is imposed at the top and bottom boundaries ($y = \pm 4.5$) (zero normal velocity component, zero heat-flux). The cylinder wall is an adiabatic (no heat flux) no-slip

boundary condition. As we evolve in time, eddies appear past the cylinder leading to a vortex shedding known as the vortex street, with shedding period of about 6.

The Gmsh input file, examples/fluids/meshes/cylinder.geo is parametrized to facilitate experimenting with similar configurations. The Strouhal number (nondimensional shedding frequency) is sensitive to the size of the computational domain and boundary conditions.

Forces on the cylinder walls are computed using the "reaction force" method, which is variationally consistent with the volume operator. Given the force components $F = (F_x, F_y, F_z)$ and surface area $S = \pi DL_z$ where L_z is the spanwise extent of the domain, we define the coefficients of lift and drag as

$$C_L = \frac{2F_y}{\rho_{\infty} u_{\infty}^2 S}$$
$$C_D = \frac{2F_x}{\rho_{\infty} u_{\infty}^2 S}$$

where ho_∞, u_∞ are the freestream (inflow) density and velocity respectively.

4.5.8 Density Current

For this test problem (from [SWW+93]), we solve the full Navier-Stokes equations (4.14), for which a cold air bubble (of radius r_c) drops by convection in a neutrally stratified atmosphere. Its initial condition is defined in terms of the Exner pressure, $\pi(x,t)$, and potential temperature, $\theta(x,t)$, that relate to the state variables via

$$\rho = \frac{P_0}{(c_p - c_v)\theta(\mathbf{x}, t)} \pi(\mathbf{x}, t)^{\frac{c_v}{c_p - c_v}},$$
$$e = c_v \theta(\mathbf{x}, t) \pi(\mathbf{x}, t) + \mathbf{u} \cdot \mathbf{u}/2 + gz$$

where P_0 is the atmospheric pressure. For this problem, we have used no-slip and non-penetration boundary conditions for *u*, and no-flux for mass and energy densities.

4.5.9 Channel

A compressible channel flow. Analytical solution given in [Whi99]:

$$u_{1} = u_{\max} \left[1 - \left(\frac{x_{2}}{H}\right)^{2} \right] \qquad u_{2} = u_{3} = 0$$
$$T = T_{w} \left[1 + \frac{Pr\hat{E}c}{3} \left\{ 1 - \left(\frac{x_{2}}{H}\right)^{4} \right\} \right]$$
$$p = p_{0} - \frac{2\rho_{0}u_{\max}^{2}x_{1}}{Re_{H}H}$$

where *H* is the channel half-height, u_{max} is the center velocity, T_w is the temperature at the wall, $Pr = \frac{\mu}{c_v \kappa}$ is the Prandlt number, $\hat{E}_c = \frac{u_{\text{max}}^2}{c_p T_w}$ is the modified Eckert number, and $Re_h = \frac{u_{\text{max}}H}{\nu}$ is the Reynolds number. Boundary conditions are periodic in the streamwise direction, and no-slip and non-penetration boundary conditions at the walls. The flow is driven by a body force determined analytically from the fluid properties

and setup parameters H and u_{max} .

4.5.10 Flat Plate Boundary Layer

4.5.10.1 Laminar Boundary Layer - Blasius

Simulation of a laminar boundary layer flow, with the inflow being prescribed by a Blasius similarity solution. At the inflow, the velocity is prescribed by the Blasius soution profile, density is set constant, and temperature is allowed to float. Using weakT: true, density is allowed to float and temperature is set constant. At the outlet, a user-set pressure is used for pressure in the inviscid flux terms (all other inviscid flux terms use interior solution values). The wall is a no-slip, no-penetration, no-heat flux condition. The top of the domain is treated as an outflow and is tilted at a downward angle to ensure that flow is always exiting it.

4.5.10.2 Turbulent Boundary Layer

Simulating a turbulent boundary layer without modeling the turbulence requires resolving the turbulent flow structures. These structures may be introduced into the simulations either by allowing a laminar boundary layer naturally transition to turbulence, or imposing turbulent structures at the inflow. The latter approach has been taken here, specifically using a *synthetic turbulence generation* (STG) method.

Synthetic Turbulence Generation (STG) Boundary Condition

We use the STG method described in [SSST14]. Below follows a re-description of the formulation to match the present notation, and then a description of the implementation and usage.

Equation Formulation

$$u(x,t) = \overline{u}(x) + C(x) \cdot v'$$
$$v' = 2\sqrt{3/2} \sum_{n=1}^{N} \sqrt{q^n(x)} \sigma^n \cos(\kappa^n d^n \cdot \hat{x}^n(x,t) + \phi^n)$$
$$\hat{x}^n = \left[(x - U_0 t) \max(2\kappa_{\min}/\kappa^n, 0.1), y, z \right]^T$$

Here, we define the number of wavemodes *N*, set of random numbers $\{\sigma^n, d^n, \phi^n\}_{n=1}^N$, the Cholesky decomposition of the Reynolds stress tensor *C* (such that $\mathbf{R} = \mathbf{C}\mathbf{C}^T$), bulk velocity U_0 , wavemode amplitude q^n , wavemode frequency κ^n , and $\kappa_{\min} = 0.5 \min_x(\kappa_e)$.

$$\kappa_e = \frac{2\pi}{\min(2d_w, 3.0l_t)}$$

where l_t is the turbulence length scale, and d_w is the distance to the nearest wall.

The set of wavemode frequencies is defined by a geometric distribution:

$$\kappa^n = \kappa_{\min} (1 + \alpha)^{n-1}$$
, $\forall n = 1, 2, ..., N$

The wavemode amplitudes q^n are defined by a model energy spectrum $E(\kappa)$:

$$q^{n} = \frac{E(\kappa^{n})\Delta\kappa^{n}}{\sum_{n=1}^{N} E(\kappa^{n})\Delta\kappa^{n}}, \quad \Delta\kappa^{n} = \kappa^{n} - \kappa^{n-1}$$

$$E(\kappa) = \frac{(\kappa/\kappa_e)^4}{[1+2.4(\kappa/\kappa_e)^2]^{17/6}} f_\eta f_{\text{cut}}$$
$$f_\eta = \exp\left[-(12\kappa/\kappa_\eta)^2\right], \quad f_{\text{cut}} = \exp\left(-\left[\frac{4\max(\kappa-0.9\kappa_{\text{cut}},0)}{\kappa_{\text{cut}}}\right]^3\right)$$

 κ_{η} represents turbulent dissipation frequency, and is given as $2\pi (\nu^3 / \varepsilon)^{-1/4}$ with ν the kinematic viscosity and ε the turbulent dissipation. κ_{cut} approximates the effective cutoff frequency of the mesh (viewing the mesh as a filter on solution over Ω) and is given by:

$$\kappa_{\rm cut} = \frac{2\pi}{2\min\{[\max(h_y, h_z, 0.3h_{\rm max}) + 0.1d_w], h_{\rm max}\}}$$

The enforcement of the boundary condition is identical to the blasius inflow; it weakly enforces velocity, with the option of weakly enforcing either density or temperature using the the -weakT flag.

Initialization Data Flow

Data flow for initializing function (which creates the context data struct) is given below:

This is done once at runtime. The spatially-varying terms are then evaluated at each quadrature point on-the-fly, either by interpolation (for l_t , ε , C_{ii} , and \overline{u}) or by calculation (for q^n).

The STGInflow.dat file is a table of values at given distances from the wall. These values are then interpolated to a physical location (node or quadrature point). It has the following format:

```
[Total number of locations] 14 
[d_w] [u_1] [u_2] [u_3] [R_11] [R_22] [R_33] [R_12] [R_13] [R_23] [sclr_1] [sclr_2] 
 \[ \] \[eps]
```

where each [] item is a number in scientific notation (ie. 3.1415E0), and sclr_1 and sclr_2 are reserved for turbulence modeling variables. They are not used in this example.

The STGRand.dat file is the table of the random number set, $\{\sigma^n, d^n, \phi^n\}_{n=1}^N$. It has the format:

```
[Number of wavemodes] 7
[d_1] [d_2] [d_3] [phi] [sigma_1] [sigma_2] [sigma_3]
```

The following table is presented to help clarify the dimensionality of the numerous terms in the STG formulation.

Math	Label	$f(\mathbf{x})$?	<i>f</i> (<i>n</i>) ?
$\{\sigma^n, d^n, \phi^n\}_{n=1}^N$	RN Set	No	Yes
ū	ubar	Yes	No
U ₀	U0	No	No
l_t	l_t	Yes	No
ε	eps	Yes	No
R	R_ij	Yes	No
C	C_ij	Yes	No
q^n	q^n	Yes	Yes
$\{\kappa^n\}_{n=1}^N$	k^n	No	Yes
h _i	h_i	Yes	No
d_w	d_w	Yes	No

Internal Damping Layer (IDL)

The STG inflow boundary condition creates large amplitude acoustic waves. We use an internal damping layer (IDL) to damp them out without disrupting the synthetic structures developing into natural turbulent structures. This implementation was inspired by [SSST14], but is implemented here as a ramped volumetric forcing term, similar to a sponge layer (see 8.4.2.4 in [Col23] for example). It takes the following form:

$$S(q) = -\sigma(x) \left. \frac{\partial q}{\partial Y} \right|_{q} Y'$$

where $Y' = [P - P_{ref}, 0, 0]^T$, and $\sigma(x)$ is a linear ramp starting at -idl_start with length -idl_length and an amplitude of inverse -idl_decay_rate. The damping is defined in terms of a pressure-primitive anomaly Y' converted to conservative source using $\partial q / \partial Y|_{q'}$, which is linearized about the current flow state. P_{ref} has a default value equal to -reference_pressure flag, with an optional flag -idl_pressure to set it to a different value.

4.5.10.3 Meshing

The flat plate boundary layer example has custom meshing features to better resolve the flow when using a generated box mesh. These meshing features modify the nodal layout of the default, equispaced box mesh and are enabled via -mesh_transform platemesh. One of those is tilting the top of the domain, allowing for it to be a outflow boundary condition. The angle of this tilt is controlled by -platemesh_top_angle.

The primary meshing feature is the ability to grade the mesh, providing better resolution near the wall. There are two methods to do this; algorithmically, or specifying the node locations via a file. Algorithmically, a base node distribution is defined at the inlet (assumed to be min(x)) and then linearly stretched/squeezed to match the slanted top boundary condition. Nodes are placed such that -platemesh_Ndelta elements are within -platemesh_refine_height of the wall. They are placed such that the element height matches a geometric growth ratio defined by -platemesh_growth. The remaining elements are then distributed from -platemesh_refine_height to the top of the domain linearly in logarithmic space.

Alternatively, a file may be specified containing the locations of each node. The file should be newline delimited, with the first line specifying the number of points and the rest being the locations of the nodes. The node locations used exactly at the inlet (assumed to be min(x)) and linearly stretched/squeezed to match the slanted top boundary condition. The file is specified via -platemesh_y_node_locs_path. If this flag is given an empty string, then the algorithmic approach will be performed.

4.5.11 Taylor-Green Vortex

This problem is really just an initial condition, the Taylor-Green Vortex:

$$\begin{split} & u = V_0 \sin(\hat{x}) \cos(\hat{y}) \sin(\hat{z}) \\ & v = -V_0 \cos(\hat{x}) \sin(\hat{y}) \sin(\hat{z}) \\ & w = 0 \\ & p = p_0 + \frac{\rho_0 V_0^2}{16} \left(\cos(2\hat{x}) + \cos(2\hat{y}) \right) (\cos(2\hat{z}) + 2) \\ & \rho = \frac{p}{RT_0} \end{split}$$

where $\hat{x} = 2\pi x/L$ for *L* the length of the domain in that specific direction. This coordinate modification is done to transform a given grid onto a domain of $x, y, z \in [0, 2\pi)$.

This initial condition is traditionally given for the incompressible Navier-Stokes equations. The reference state is selected using the -reference_{velocity,pressure,temperature} flags (Euclidean norm of -reference_velocity is used for V_0).

4.6 Solid mechanics mini-app

This example is located in the subdirectory examples/solids. It solves the steady-state static momentum balance equations using unstructured high-order finite/spectral element spatial discretizations. As for the *Compressible Navier-Stokes mini-app* case, the solid mechanics elasticity example has been developed using PETSc, so that the pointwise physics (defined at quadrature points) is separated from the parallelization and meshing concerns.

In this mini-app, we consider three formulations used in solid mechanics applications: linear elasticity, Neo-Hookean hyperelasticity at small strain, and Neo-Hookean hyperelasticity at finite strain. We provide the strong and weak forms of static balance of linear momentum in the small strain and finite strain regimes. The stress-strain relationship (constitutive law) for each of the material models is provided. Due to the nonlinearity of material models in Neo-Hookean hyperelasticity, the Newton linearization of the material models is provided.

Note: Linear elasticity and small-strain hyperelasticity can both by obtained from the finite-strain hyperelastic formulation by linearization of geometric and constitutive nonlinearities. The effect of these linearizations is sketched in the diagram below, where σ and ϵ are stress and strain, respectively, in the small strain regime, while *S* and *E* are their finite-strain generalizations (second Piola-Kirchoff tensor and Green-Lagrange strain tensor, respectively) defined in the initial configuration, and C is a linearized constitutive model.

Finite Strain Hyperelasticconstitutive
linearizationSt. Venant-Kirchoff
$$S = CE$$
geometric $\sum_{S \to \sigma}^{E \to \epsilon}$ $\sum_{S \to \sigma}^{E \to \epsilon} \int_{\sigma}^{E \to \epsilon}$ (4.32) $\underbrace{\sigma(\epsilon)}_{\text{Small Strain Hyperelastic}}$ $\underbrace{constitutive}_{\text{linearization}}$ $\underbrace{\sigma = C\epsilon}_{\text{Linear Elastic}}$

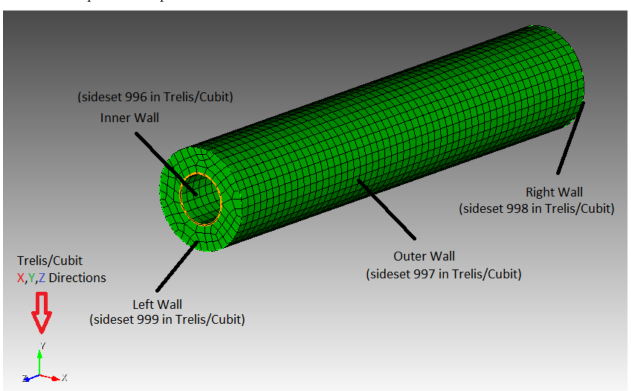
4.6.1 Running the mini-app

The elasticity mini-app is controlled via command-line options, the following of which are mandatory.

	5 1
Option	Description
-mesh [filename]	Path to mesh file in any format supported by PETSc.
-degree [int]	Polynomial degree of the finite element basis
-E [real]	Young's modulus, $E > 0$
-nu [real]	Poisson's ratio, $\nu < 0.5$
<pre>-bc_clamp [int list]</pre>	List of face sets on which to displace by -bc_clamp_[facenum- ber]_translate [x,y,z] and/or bc_clamp_[facenumber]_ro- tate [rx,ry,rz,c_0,c_1]. Note: The default for a clamped face is zero displacement. All displacement is with respect to the initial config- uration.
-bc_traction [int list]	List of face sets on which to set traction boundary conditions with the traction vector -bc_traction_[facenumber] [tx,ty,tz]

Table 4.14: Mandatory Runtime Options

Note: This solver can use any mesh format that PETSc's DMPlex can read (Exodus, Gmsh, Med, etc.). Our tests have primarily been using Exodus meshes created using CUBIT; sample meshes used for the example runs suggested here can be found in this repository. Note that many mesh formats require PETSc to be configured appropriately; e.g., --download-exodusii for Exodus support.



Consider the specific example of the mesh seen below:

With the sidesets defined in the figure, we provide here an example of a minimal set of command line options:

./elasticity -mesh [.exo file] -degree 4 -E 1e6 -nu 0.3 -bc_clamp 998,999 -bc_clamp_ _998_translate 0,-0.5,1

In this example, we set the left boundary, face set 999, to zero displacement and the right boundary, face set 998, to displace 0 in the *x* direction, -0.5 in the *y*, and 1 in the *z*.

As an alternative to specifying a mesh with -mesh, the user may use a DMPlex box mesh by specifying -dm_plex_box_faces [int list], -dm_plex_box_upper [real list], and -dm_plex_box_lower [real list].

As an alternative example exploiting $-dm_plex_box_faces$, we consider a 4 x 4 x 4 mesh where essential (Drichlet) boundary condition is placed on all sides. Sides 1 through 6 are rotated around *x*-axis:

./elasticity -problem FSInitial-NH1 -E 1 -nu 0.3 -num_steps 40 -snes_linesearch_type_ -cp -dm_plex_box_faces 4,4,4 -bc_clamp 1,2,3,4,5,6 -bc_clamp_1_rotate 0,0,1,0,.3 -bc_ -clamp_2_rotate 0,0,1,0,.3 -bc_clamp_3_rotate 0,0,1,0,.3 -bc_clamp_4_rotate 0,0,1,0,. -3 -bc_clamp_5_rotate 0,0,1,0,.3 -bc_clamp_6_rotate 0,0,1,0,.3

Note: If the coordinates for a particular side of a mesh are zero along the axis of rotation, it may appear

that particular side is clamped zero.

On each boundary node, the rotation magnitude is computed: theta = $(c_0 + c_1 * c_x) * load$ -Increment where $c_x = kx * x + ky * y + kz * z$, with kx, ky, kz are normalized values.

The command line options just shown are the minimum requirements to run the mini-app, but additional options may also be set as follows

Ontion	Description	Default value
Option	Description	Default value
-ceed	CEED resource specifier	/cpu/self
-q_extra	Number of extra quadrature points	0
-test	Run in test mode	
-problem	Problem to solve (Linear, SS-NH, FSInitial-NH1,	Linear
	etc.)	
-forcing	Forcing term option (none, constant, or mms)	none
-forcing_vec	Forcing vector	0,-1,0
-multigrid	Multigrid coarsening to use (logarithmic, uniform or	logarithmic
	none)	
-nu_smoother	Poisson's ratio for multigrid smoothers, $\nu < 0.5$	
[real]		
-num_steps	Number of load increments for continuation method	1 if Linear else
		10
-view_soln	Output solution at each load increment for viewing	
-view_final_soln	Output solution at final load increment for viewing	
-snes_view	View PETSc SNES nonlinear solver configuration	
-log_view	View PETSc performance log	
-output_dir	Output directory	•
-help	View comprehensive information about run-time options	

Table 4.15: Additional Runtime Options

To verify the convergence of the linear elasticity formulation on a given mesh with the method of manufactured solutions, run:

./elasticity -mesh [mesh] -degree [degree] -nu [nu] -E [E] -forcing mms

This option attempts to recover a known solution from an analytically computed forcing term.

4.6.1.1 On algebraic solvers

This mini-app is configured to use the following Newton-Krylov-Multigrid method by default.

- Newton-type methods for the nonlinear solve, with the hyperelasticity models globalized using load increments.
- Preconditioned conjugate gradients to solve the symmetric positive definite linear systems arising at each Newton step.
- Preconditioning via *p*-version multigrid coarsening to linear elements, with algebraic multigrid (PETSc's GAMG) for the coarse solve. The default smoother uses degree 3 Chebyshev with Jacobi preconditioning. (Lower degree is often faster, albeit less robust; try -outer_mg_levels_ksp_max_it 2, for example.) Application of the linear operators for all levels with degree *p* > 1 is performed matrix-free using analytic Newton linearization, while the lowest order *p* = 1 operators are assembled explicitly (using coloring at present).

Many related solvers can be implemented by composing PETSc command-line options.

4.6.1.2 Nondimensionalization

Quantities such as the Young's modulus vary over many orders of magnitude, and thus can lead to poorly scaled equations. One can nondimensionalize the model by choosing an alternate system of units, such that displacements and residuals are of reasonable scales.

rable file (itel) anterbretaillation of the				
Option	Description	Default value		
-units_meter	1 meter in scaled length units	1		
-units_second	1 second in scaled time units	1		
-units_kilogram	1 kilogram in scaled mass units	1		

Table 4.16: (Non)dimensionalization options

For example, consider a problem involving metals subject to gravity.

Quantity	Typical value in SI units
Displacement, <i>u</i>	$1 \mathrm{cm} = 10^{-2} \mathrm{m}$
Young's modulus, E	$10^{11} \text{ Pa} = 10^{11} \text{ kg m}^{-1} \text{ s}^{-2}$
Body force (gravity) on volume, $\int \rho g$	$5 \cdot 10^4 \mathrm{kg}\mathrm{m}^{-2}\mathrm{s}^{-2} \cdot (\mathrm{volume}\mathrm{m}^3)$

Table 4.17: Characteristic units for metals

One can choose units of displacement independently (e.g., -units_meter 100 to measure displacement in centimeters), but *E* and $\int \rho g$ have the same dependence on mass and time, so cannot both be made of order 1. This reflects the fact that both quantities are not equally significant for a given displacement size; the relative significance of gravity increases as the domain size grows.

4.6.1.3 Diagnostic Quantities

Diagnostic quantities for viewing are provided when the command line options for visualization output, -view_soln or -view_final_soln are used. The diagnostic quantities include displacement in the *x* direction, displacement in the *y* direction, displacement in the *z* direction, pressure, trace *E*, trace E^2 , |J|, and strain energy density. The table below summarizes the formulations of each of these quantities for each problem type.

	0 1			
Quantity	Linear Elastic-	Hyperelasticity, Small Strain	Hyperelasticity, Finite	
	ity		Strain	
Pressure	λ trace ϵ	$\lambda \log \operatorname{trace} \boldsymbol{\epsilon}$	$\lambda \log J$	
Volumetric Strain	trace ϵ	trace ϵ	trace E	
trace E ²	trace ϵ^2	trace ϵ^2	trace E^2	
IJ	$1 + \text{trace } \epsilon$	1 + trace ϵ	IJ	
Strain Energy	$\frac{\lambda}{2}(\operatorname{trace} \epsilon)^2 +$	$\lambda(1 + \operatorname{trace} \epsilon)(\log(1 + \operatorname{trace} \epsilon) - 1) +$	$\frac{\lambda}{2}(\log J)^2 + \mu \operatorname{trace} E -$	
Density	$\bar{\mu}\boldsymbol{\epsilon}:\boldsymbol{\epsilon}$	$\mu \boldsymbol{\epsilon} : \boldsymbol{\epsilon}$	$\overline{\mu} \log J$	

Table 4.18: Diagnostic quantities

4.6.2 Linear Elasticity

The strong form of the static balance of linear momentum at small strain for the three-dimensional linear elasticity problem is given by [Hug12]:

$$\nabla \cdot \boldsymbol{\sigma} + \boldsymbol{g} = \boldsymbol{0} \tag{4.33}$$

where σ and g are stress and forcing functions, respectively. We multiply (4.33) by a test function v and integrate the divergence term by parts to arrive at the weak form: find $u \in \mathcal{V} \subset H^1(\Omega)$ such that

$$\int_{\Omega} \nabla v : \sigma \, dV - \int_{\partial \Omega} v \cdot (\sigma \cdot \hat{n}) \, dS - \int_{\Omega} v \cdot g \, dV = 0, \quad \forall v \in \mathcal{V}, \tag{4.34}$$

where $\sigma \cdot \hat{n}|_{\partial\Omega}$ is replaced by an applied force/traction boundary condition written in terms of the initial configuration. When inhomogeneous Dirichlet boundary conditions are present, ϑ is an affine space that satisfies those boundary conditions.

4.6.2.1 Constitutive modeling

In their most general form, constitutive models define σ in terms of state variables. In the model taken into consideration in the present mini-app, the state variables are constituted by the vector displacement field u, and its gradient ∇u . We begin by defining the symmetric (small/infintesimal) strain tensor as

$$\epsilon = \frac{1}{2} \left(\nabla \boldsymbol{u} + \nabla \boldsymbol{u}^T \right). \tag{4.35}$$

This constitutive model $\sigma(\epsilon)$ is a linear tensor-valued function of a tensor-valued input, but we will consider the more general nonlinear case in other models below. In these cases, an arbitrary choice of such a function will generally not be invariant under orthogonal transformations and thus will not admissible as a physical model must not depend on the coordinate system chosen to express it. In particular, given an orthogonal transformation Q, we desire

$$Q\sigma(\epsilon)Q^T = \sigma(Q\epsilon Q^T), \tag{4.36}$$

which means that we can change our reference frame before or after computing σ , and get the same result either way. Constitutive relations in which σ is uniquely determined by ϵ while satisfying the invariance property (4.36) are known as Cauchy elastic materials. Here, we define a strain energy density functional $\Phi(\epsilon) \in \mathbb{R}$ and obtain the strain energy from its gradient,

$$\sigma(\epsilon) = \frac{\partial \Phi}{\partial \epsilon}.$$
(4.37)

Note: The strain energy density functional cannot be an arbitrary function $\Phi(\epsilon)$; it can only depend on *invariants*, scalar-valued functions γ satisfying

$$\gamma(\boldsymbol{\epsilon}) = \gamma(Q\boldsymbol{\epsilon}Q^T)$$

for all orthogonal matrices *Q*.

For the linear elasticity model, the strain energy density is given by

$$\boldsymbol{\Phi} = \frac{\lambda}{2} (\operatorname{trace} \boldsymbol{\epsilon})^2 + \mu \boldsymbol{\epsilon} : \boldsymbol{\epsilon}.$$

The constitutive law (stress-strain relationship) is therefore given by its gradient,

$$\sigma = \lambda(\operatorname{trace} \epsilon) \mathbf{I}_3 + 2\mu\epsilon,$$

where I_3 is the 3 × 3 identity matrix, the colon represents a double contraction (over both indices of ϵ), and the Lamé parameters are given by

$$\lambda = \frac{E\nu}{(1+\nu)(1-2\nu)}$$
$$\mu = \frac{E}{2(1+\nu)}.$$

The constitutive law (stress-strain relationship) can also be written as

$$\sigma = \mathsf{C}:\epsilon. \tag{4.38}$$

For notational convenience, we express the symmetric second order tensors σ and ϵ as vectors of length 6 using the Voigt notation. Hence, the fourth order elasticity tensor C (also known as elastic moduli tensor or material stiffness tensor) can be represented as

$$C = \begin{pmatrix} \lambda + 2\mu & \lambda & \lambda \\ \lambda & \lambda + 2\mu & \lambda \\ \lambda & \lambda & \lambda + 2\mu \\ & & & \mu \\ & & & & \mu \\ & & & & & \mu \end{pmatrix}.$$
(4.39)

Note that the incompressible limit $\nu \to \frac{1}{2}$ causes $\lambda \to \infty$, and thus C becomes singular.

4.6.3 Hyperelasticity at Small Strain

The strong and weak forms given above, in (4.33) and (4.34), are valid for Neo-Hookean hyperelasticity at small strain. However, the strain energy density differs and is given by

$$\boldsymbol{\Phi} = \lambda (1 + \operatorname{trace} \boldsymbol{\epsilon}) (\log(1 + \operatorname{trace} \boldsymbol{\epsilon}) - 1) + \mu \boldsymbol{\epsilon} : \boldsymbol{\epsilon}.$$

As above, we have the corresponding constitutive law given by

$$\sigma = \lambda \log(1 + \operatorname{trace} \epsilon) I_3 + 2\mu\epsilon \tag{4.40}$$

where ϵ is defined as in (4.35).

4.6.3.1 Newton linearization

Due to nonlinearity in the constitutive law, we require a Newton linearization of (4.40). To derive the Newton linearization, we begin by expressing the derivative,

$$\mathrm{d}\sigma = \frac{\partial\sigma}{\partial\epsilon} : \mathrm{d}\epsilon$$

where

$$\mathrm{d}\boldsymbol{\epsilon} = \frac{1}{2} \left(\nabla \,\mathrm{d}\boldsymbol{u} + \nabla \,\mathrm{d}\boldsymbol{u}^T \right)$$

and

$$\mathrm{d}\nabla u = \nabla \,\mathrm{d} u$$

Therefore,

$$d\sigma = \bar{\lambda} \cdot \operatorname{trace} d\epsilon \cdot I_3 + 2\mu \, d\epsilon \tag{4.41}$$

where we have introduced the symbol

$$\bar{\lambda} = \frac{\lambda}{1 + \epsilon_v}$$

where volumetric strain is given by $\epsilon_v = \sum_i \epsilon_{ii}$.

Equation (4.41) can be written in Voigt matrix notation as follows:

4.6.4 Hyperelasticity at Finite Strain

In the *total Lagrangian* approach for the Neo-Hookean hyperelasticity problem, the discrete equations are formulated with respect to the initial configuration. In this formulation, we solve for displacement u(X) in the reference frame X. The notation for elasticity at finite strain is inspired by [Hol00] to distinguish between the current and initial configurations. As explained in the *Common notation* section, we denote by capital letters the reference frame and by small letters the current one.

The strong form of the static balance of linear-momentum at *finite strain* (total Lagrangian) is given by:

$$-\nabla_X \cdot \boldsymbol{P} - \rho_0 \boldsymbol{g} = \boldsymbol{0} \tag{4.43}$$

where the $_X$ in ∇_X indicates that the gradient is calculated with respect to the initial configuration in the finite strain regime. P and g are the *first Piola-Kirchhoff stress* tensor and the prescribed forcing function, respectively. ρ_0 is known as the *initial* mass density. The tensor P is not symmetric, living in the current configuration on the left and the initial configuration on the right.

P can be decomposed as

$$P = FS, \tag{4.44}$$

where *S* is the *second Piola-Kirchhoff stress* tensor, a symmetric tensor defined entirely in the initial configuration, and $F = I_3 + \nabla_X u$ is the deformation gradient. Different constitutive models can define *S*.

4.6.4.1 Constitutive modeling

For the constitutive modeling of hyperelasticity at finite strain, we begin by defining two symmetric tensors in the initial configuration, the right Cauchy-Green tensor

$$\boldsymbol{C} = \boldsymbol{F}^T \boldsymbol{F}$$

and the Green-Lagrange strain tensor

$$\boldsymbol{E} = \frac{1}{2}(\boldsymbol{C} - \boldsymbol{I}_3) = \frac{1}{2} \Big(\nabla_X \boldsymbol{u} + (\nabla_X \boldsymbol{u})^T + (\nabla_X \boldsymbol{u})^T \nabla_X \boldsymbol{u} \Big), \tag{4.45}$$

the latter of which converges to the linear strain tensor ϵ in the small-deformation limit. The constitutive models considered, appropriate for large deformations, express *S* as a function of *E*, similar to the linear case, shown in equation (4.38), which expresses the relationship between σ and ϵ .

Recall that the strain energy density functional can only depend upon invariants. We will assume without loss of generality that *E* is diagonal and take its set of eigenvalues as the invariants. It is clear that there can be only three invariants, and there are many alternate choices, such as trace(*E*), trace(E^2), |*E*|, and combinations thereof. It is common in the literature for invariants to be taken from $C = I_3 + 2E$ instead of *E*.

For example, if we take the compressible Neo-Hookean model,

$$\Phi(E) = \frac{\lambda}{2} (\log J)^2 - \mu \log J + \frac{\mu}{2} (\operatorname{trace} C - 3) = \frac{\lambda}{2} (\log J)^2 - \mu \log J + \mu \operatorname{trace} E,$$
(4.46)

where $J = |F| = \sqrt{|C|}$ is the determinant of deformation (i.e., volume change) and λ and μ are the Lamé parameters in the infinitesimal strain limit.

To evaluate (4.37), we make use of

$$\frac{\partial J}{\partial E} = \frac{\partial \sqrt{|C|}}{\partial E} = |C|^{-1/2} |C| C^{-1} = J C^{-1},$$

where the factor of $\frac{1}{2}$ has been absorbed due to $C = I_3 + 2E$. Carrying through the differentiation (4.37) for the model (4.46), we arrive at

$$S = \lambda \log J C^{-1} + \mu (I_3 - C^{-1}). \tag{4.47}$$

Tip: An equivalent form of (4.47) is

$$S = \lambda \log J C^{-1} + 2\mu C^{-1} E, \tag{4.48}$$

which is more numerically stable for small *E*, and thus preferred for computation. Note that the product $C^{-1}E$ is also symmetric, and that *E* should be computed using (4.45).

Similarly, it is preferable to compute log *J* using log1p, especially in case of nearly incompressible materials. To sketch this idea, suppose we have the 2 × 2 non-symmetric matrix $F = \begin{pmatrix} 1+u_{0,0} & u_{0,1} \\ u_{1,0} & 1+u_{1,1} \end{pmatrix}$. Then we compute

$$\log J = \log \ln(u_{0,0} + u_{1,1} + u_{0,0}u_{1,1} - u_{0,1}u_{1,0}), \tag{4.49}$$

which gives accurate results even in the limit when the entries $u_{i,j}$ are very small. For example, if $u_{i,j} \sim 10^{-8}$, then naive computation of $I_3 - C^{-1}$ and log *J* will have a relative accuracy of order 10^{-8} in double precision and no correct digits in single precision. When using the stable choices above, these quantities retain full $\varepsilon_{\text{machine}}$ relative accuracy.

Mooney-Rivlin model

While the Neo-Hookean model depends on just two scalar invariants, $\mathbb{I}_1 = \text{trace } C = 3 + 2 \text{ trace } E$ and *J*, Mooney-Rivlin models depend on the additional invariant, $\mathbb{I}_2 = \frac{1}{2}(\mathbb{I}_1^2 - C : C)$. A coupled Mooney-Rivlin strain energy density (cf. Neo-Hookean (4.46)) is [Hol00]

$$\Phi(\mathbb{I}_1, \mathbb{I}_2, J) = \frac{\lambda}{2} (\log J)^2 - (\mu_1 + 2\mu_2) \log J + \frac{\mu_1}{2} (\mathbb{I}_1 - 3) + \frac{\mu_2}{2} (\mathbb{I}_2 - 3).$$
(4.50)

We differentiate Φ as in the Neo-Hookean case (4.47) to yield the second Piola-Kirchoff tensor,

$$S = \lambda \log J C^{-1} - (\mu_1 + 2\mu_2) C^{-1} + \mu_1 I_3 + \mu_2 (\mathbb{I}_1 I_3 - C)$$

= $(\lambda \log J - \mu_1 - 2\mu_2) C^{-1} + (\mu_1 + \mu_2 \mathbb{I}_1) I_3 - \mu_2 C,$ (4.51)

where we have used

$$\frac{\partial \mathbb{I}_1}{\partial E} = 2I_3, \quad \frac{\partial \mathbb{I}_2}{\partial E} = 2\mathbb{I}_1 I_3 - 2C, \quad \frac{\partial \log J}{\partial E} = C^{-1}. \tag{4.52}$$

This is a common model for vulcanized rubber, with a shear modulus (defined for the small-strain limit) of $\mu_1 + \mu_2$ that should be significantly smaller than the first Lamé parameter λ .

Mooney-Rivlin strain energy comparison

We apply traction to a block and plot integrated strain energy Φ as a function of the loading parameter.

```
import altair as alt
import pandas as pd
def source path(rel):
    import os
    return os.path.join(os.path.dirname(os.environ["DOCUTILSCONFIG"]), rel)
nh = pd.read csv(source path("examples/solids/tests-output/NH-strain.csv"))
nh["model"] = "Neo-Hookean"
nh["parameters"] = "E=2.8, nu=0.4"
mr = pd.read csv(source path("examples/solids/tests-output/MR-strain.csv"))
mr["model"] = "Mooney-Rivlin; Neo-Hookean equivalent"
mr["parameters"] = "mu 1=1, mu 2=0, nu=.4"
mrl = pd.read_csv(source_path("examples/solids/tests-output/MR-strain1.csv"))
mr1["model"] = "Mooney-Rivlin"
mrl["parameters"] = "mu_1=0.5, mu 2=0.5, nu=.4"
df = pd.concat([nh, mr, mr1])
highlight = alt.selection point(
  on = "mouseover",
  nearest = True,
   fields=["model", "parameters"],
)
base = alt.Chart(df).encode(
   alt.X("increment"),
   alt.Y("energy", scale=alt.Scale(type="sqrt")),
   alt.Color("model"),
   alt.Tooltip(("model", "parameters")),
   opacity=alt.condition(highlight, alt.value(1), alt.value(.5)),
   size=alt.condition(highlight, alt.value(2), alt.value(1)),
base.mark_point().add_params(highlight) + base.mark_line()
```

[graph]

Note: One can linearize (4.47) around E = 0, for which $C = I_3 + 2E \rightarrow I_3$ and $J \rightarrow 1 + \text{trace } E$, therefore (4.47) reduces to

$$S = \lambda(\operatorname{trace} E)I_3 + 2\mu E, \tag{4.53}$$

which is the St. Venant-Kirchoff model (constitutive linearization without geometric linearization; see (4.32)).

This model can be used for geometrically nonlinear mechanics (e.g., snap-through of thin structures), but is inappropriate for large strain.

Alternatively, one can drop geometric nonlinearities, $E \rightarrow \epsilon$ and $C \rightarrow I_3$, while retaining the nonlinear dependence on $J \rightarrow 1 + \text{trace } \epsilon$, thereby yielding (4.40) (see (4.32)).

4.6.4.2 Weak form

We multiply (4.43) by a test function v and integrate by parts to obtain the weak form for finite-strain hyperelasticity: find $u \in \mathcal{V} \subset H^1(\Omega_0)$ such that

$$\int_{\Omega_0} \nabla_X \boldsymbol{v} : \boldsymbol{P} \, dV - \int_{\Omega_0} \boldsymbol{v} \cdot \rho_0 \boldsymbol{g} \, dV - \int_{\partial \Omega_0} \boldsymbol{v} \cdot (\boldsymbol{P} \cdot \hat{\boldsymbol{N}}) \, dS = 0, \quad \forall \boldsymbol{v} \in \mathcal{V}, \tag{4.54}$$

where $P \cdot \hat{N}|_{\partial\Omega}$ is replaced by any prescribed force/traction boundary condition written in terms of the initial configuration. This equation contains material/constitutive nonlinearities in defining S(E), as well as geometric nonlinearities through P = FS, E(F), and the body force g, which must be pulled back from the current configuration to the initial configuration. Discretization of (4.54) produces a finite-dimensional system of nonlinear algebraic equations, which we solve using Newton-Raphson methods. One attractive feature of Galerkin discretization is that we can arrive at the same linear system by discretizing the Newton linearization of the continuous form; that is, discretization and differentiation (Newton linearization) commute.

4.6.4.3 Newton linearization

To derive a Newton linearization of (4.54), we begin by expressing the derivative of (4.44) in incremental form,

$$dP = \frac{\partial P}{\partial F} : dF = dFS + F \underbrace{\frac{\partial S}{\partial E} : dE}_{dS}$$
(4.55)

where

$$dE = \frac{\partial E}{\partial F} : dF = \frac{1}{2} (dF^T F + F^T dF)$$

and $dF = \nabla_X du$. The quantity $\partial S / \partial E$ is known as the incremental elasticity tensor, and is analogous to the linear elasticity tensor C of (4.39). We now evaluate dS for the Neo-Hookean model (4.47),

$$dS = \frac{\partial S}{\partial E} : dE = \lambda (C^{-1}: dE)C^{-1} + 2(\mu - \lambda \log J)C^{-1} dE C^{-1}, \qquad (4.56)$$

where we have used

$$\mathrm{d}C^{-1} = \frac{\partial C^{-1}}{\partial E} : \mathrm{d}E = -2C^{-1}\,\mathrm{d}E\,C^{-1}.$$

Note: In the small-strain limit, $C \rightarrow I_3$ and $\log J \rightarrow 0$, thereby reducing (4.56) to the St. Venant-Kirchoff model (4.53).

Newton linearization of Mooney-Rivlin

Similar to (4.56), we differentiate (4.51) using variational notation,

$$dS = \lambda (C^{-1}: dE)C^{-1} + 2(\mu_1 + 2\mu_2 - \lambda \log J)C^{-1} dEC^{-1} + 2\mu_2 [trace(dE)I_3 - dE].$$
(4.57)

Note that this agrees with (4.56) if $\mu_1 = \mu$, $\mu_2 = 0$. Moving from Neo-Hookean to Mooney-Rivlin modifies the second term and adds the third.

Cancellation vs symmetry

Some cancellation is possible (at the expense of symmetry) if we substitute (4.56) into (4.55),

$$dP = dFS + \lambda(C^{-1} : dE)F^{-T} + 2(\mu - \lambda \log J)F^{-T} dEC^{-1} = dFS + \lambda(F^{-T} : dF)F^{-T} + (\mu - \lambda \log J)F^{-T}(F^{T} dF + dF^{T}F)C^{-1} = dFS + \lambda(F^{-T} : dF)F^{-T} + (\mu - \lambda \log J)(dFC^{-1} + F^{-T} dF^{T}F^{-T}),$$
(4.58)

where we have exploited $FC^{-1} = F^{-T}$ and

$$C^{-1}: dE = C_{IJ}^{-1} dE_{IJ} = \frac{1}{2} F_{Ik}^{-1} F_{Jk}^{-1} (F_{\ell I} dF_{\ell J} + dF_{\ell I} F_{\ell J})$$

= $\frac{1}{2} (\delta_{\ell k} F_{Jk}^{-1} dF_{\ell J} + \delta_{\ell k} F_{Ik}^{-1} dF_{\ell I})$
= $F_{Ik}^{-1} dF_{kI} = F^{-T}: dF.$

We prefer to compute with (4.56) because (4.58) is more expensive, requiring access to (non-symmetric) F^{-1} in addition to (symmetric) $C^{-1} = F^{-1}F^{-T}$, having fewer symmetries to exploit in contractions, and being less numerically stable.

dS in index notation

It is sometimes useful to express (4.56) in index notation,

$$dS_{IJ} = \frac{\partial S_{IJ}}{\partial E_{KL}} dE_{KL}$$

= $\lambda (C_{KL}^{-1} dE_{KL}) C_{IJ}^{-1} + 2(\mu - \lambda \log J) C_{IK}^{-1} dE_{KL} C_{LJ}^{-1}$
= $\underbrace{\left(\lambda C_{IJ}^{-1} C_{KL}^{-1} + 2(\mu - \lambda \log J) C_{IK}^{-1} C_{JL}^{-1}\right)}_{C_{IJKL}} dE_{KL},$ (4.59)

where we have identified the effective elasticity tensor $C = C_{IJKL}$. It is generally not desirable to store C, but rather to use the earlier expressions so that only 3×3 tensors (most of which are symmetric) must be manipulated. That is, given the linearization point *F* and solution increment $dF = \nabla_X(du)$ (which we are solving for in the Newton step), we compute dP via

- 1. recover C^{-1} and log *J* (either stored at quadrature points or recomputed),
- 2. proceed with 3×3 matrix products as in (4.56) or the second line of (4.59) to compute d*S* while avoiding computation or storage of higher order tensors, and
- 3. conclude by (4.55), where *S* is either stored or recomputed from its definition exactly as in the nonlinear residual evaluation.

Note that the Newton linearization of (4.54) may be written as a weak form for linear operators: find $du \in U_0$ such that

$$\int_{\Omega_0} \nabla_X v : \mathrm{d} P \mathrm{d} V = \mathrm{rhs}, \quad \forall v \in \mathcal{V}_0,$$

where dP is defined by (4.55) and (4.56), and ϑ_0 is the homogeneous space corresponding to ϑ .

Note: The decision of whether to recompute or store functions of the current state *F* depends on a roofline analysis [WWP09, Brown10] of the computation and the cost of the constitutive model. For low-order elements where flops tend to be in surplus relative to memory bandwidth, recomputation is likely to be preferable, where as the opposite may be true for high-order elements. Similarly, analysis with a simple constitutive model may see better performance while storing little or nothing while an expensive model such as Arruda-Boyce [AB93], which contains many special functions, may be faster when using more storage to avoid recomputation. In the case where complete linearization is preferred, note the symmetry $C_{IJKL} = C_{KLIJ}$ evident in (4.59), thus C can be stored as a symmetric 6 × 6 matrix, which has 21 unique entries. Along with 6 entries for *S*, this totals 27 entries of overhead compared to computing everything from *F*. This compares with 13 entries of overhead for direct storage of {*S*, *C*⁻¹, log *J*}, which is sufficient for the Neo-Hookean model to avoid all but matrix products.

4.6.5 Hyperelasticity in current configuration

In the preceeding discussion, all equations have been formulated in the initial configuration. This may feel convenient in that the computational domain is clearly independent of the solution, but there are some advantages to defining the equations in the current configuration.

- 1. Body forces (like gravity), traction, and contact are more easily defined in the current configuration.
- 2. Mesh quality in the initial configuration can be very bad for large deformation.
- 3. The required storage and numerical representation can be smaller in the current configuration.

Most of the benefit in case 3 can be attained solely by moving the Jacobian representation to the current configuration [DPA+20], though residual evaluation may also be slightly faster in current configuration. There are multiple commuting paths from the nonlinear weak form in initial configuration (4.54) to the Jacobian weak form in current configuration (4.65). One may push forward to the current configuration and then linearize or linearize in initial configuration and then push forward, as summarized below.

We will follow both paths for consistency and because both intermediate representations may be useful for implementation.

4.6.5.1 Push forward, then linearize

The first term of (4.54) can be rewritten in terms of the symmetric Kirchhoff stress tensor $\tau = J\sigma = PF^T = FSF^T$ as

$$\nabla_X \boldsymbol{v} : \boldsymbol{P} = \nabla_X \boldsymbol{v} : \boldsymbol{\tau} \boldsymbol{F}^{-T} = \nabla_X \boldsymbol{v} \boldsymbol{F}^{-1} : \boldsymbol{\tau} = \nabla_x \boldsymbol{v} : \boldsymbol{\tau}$$

therefore, the weak form in terms of $\boldsymbol{\tau}$ and ∇_x with integral over Ω_0 is

$$\int_{\Omega_0} \nabla_x \boldsymbol{v} : \boldsymbol{\tau} \, dV - \int_{\Omega_0} \boldsymbol{v} \cdot \rho_0 \boldsymbol{g} \, dV - \int_{\partial \Omega_0} \boldsymbol{v} \cdot (\boldsymbol{P} \cdot \hat{\boldsymbol{N}}) \, dS = 0, \quad \forall \boldsymbol{v} \in \mathcal{V}.$$
(4.61)

Linearize in current configuration

To derive a Newton linearization of (4.61), first we define

$$\nabla_x \,\mathrm{d}\boldsymbol{u} = \nabla_X \,\mathrm{d}\boldsymbol{u} \,\boldsymbol{F}^{-1} = \mathrm{d}\boldsymbol{F}\boldsymbol{F}^{-1} \tag{4.62}$$

and τ for Neo-Hookean materials as the push forward of (4.47)

$$\boldsymbol{\tau} = \boldsymbol{F}\boldsymbol{S}\boldsymbol{F}^T = \boldsymbol{\mu}(\boldsymbol{b} - \boldsymbol{I}_3) + \lambda \log \boldsymbol{J}\boldsymbol{I}_3, \tag{4.63}$$

where $b = FF^T$, is the left Cauchy-Green tensor. Then by expanding the directional derivative of $\nabla_x v : \tau$, we arrive at

$$d(\nabla_{\mathbf{x}}\boldsymbol{v}:\boldsymbol{\tau}) = d(\nabla_{\mathbf{x}}\boldsymbol{v}):\boldsymbol{\tau} + \nabla_{\mathbf{x}}\boldsymbol{v}:d\boldsymbol{\tau}.$$
(4.64)

The first term of (4.64) can be written as

$$d(\nabla_{x}v):\tau = d(\nabla_{X}vF^{-1}):\tau = \left(\underbrace{\nabla_{X}(dv)}_{0}F^{-1} + \nabla_{X}v\,dF^{-1}\right):\tau$$
$$= \left(-\nabla_{X}vF^{-1}\,dFF^{-1}\right):\tau = \left(-\nabla_{x}v\,dFF^{-1}\right):\tau$$
$$= \left(-\nabla_{x}v\nabla_{x}\,du\right):\tau = -\nabla_{x}v:\tau(\nabla_{x}\,du)^{T},$$

where we have used $dF^{-1} = -F^{-1} dFF^{-1}$ and (4.62). Using this and (4.64) in (4.61) yields the weak form in the current configuration

$$\int_{\Omega_0} \nabla_x \boldsymbol{v} : \left(\, \mathrm{d}\boldsymbol{\tau} - \boldsymbol{\tau} (\nabla_x \, \mathrm{d}\boldsymbol{u})^T \right) = \text{rhs.}$$
(4.65)

In the following, we will sometimes make use of the incremental strain tensor in the current configuration,

$$\mathrm{d}\boldsymbol{\epsilon} \equiv \frac{1}{2} \big(\nabla_{\boldsymbol{x}} \, \mathrm{d}\boldsymbol{u} + (\nabla_{\boldsymbol{x}} \, \mathrm{d}\boldsymbol{u})^T \big).$$

Deriving $d\tau$ for Neo-Hookean material

To derive a useful expression of $d\tau$ for Neo-Hookean materials, we will use the representations

$$db = dFF^{T} + F dF^{T}$$

= $\nabla_{x} du b + b (\nabla_{x} du)^{T}$
= $(\nabla_{x} du)(b - I_{3}) + (b - I_{3})(\nabla_{x} du)^{T} + 2 d\epsilon$

and

$$d(\log J) = \frac{\partial \log J}{\partial b} : db = \frac{\partial J}{J\partial b} : db = \frac{1}{2}b^{-1} : db$$
$$= \frac{1}{2}b^{-1} : \left(\nabla_x \, \mathrm{d}u \, b + b(\nabla_x \, \mathrm{d}u)^T\right)$$
$$= \operatorname{trace}(\nabla_x \, \mathrm{d}u)$$
$$= \operatorname{trace} d\epsilon.$$

Substituting into (4.63) gives

$$d\tau = \mu \, db + \lambda \operatorname{trace}(d\varepsilon) I_{3}$$

$$= \underbrace{\frac{2\mu \, d\varepsilon + \lambda \operatorname{trace}(d\varepsilon) I_{3} - 2\lambda \log J \, d\varepsilon}_{F \, dSF^{T}}}_{+ (\nabla_{x} \, du) \underbrace{\left(\mu(b - I_{3}) + \lambda \log J I_{3}\right)}_{\tau}}_{\tau}$$

$$+ \underbrace{\left(\mu(b - I_{3}) + \lambda \log J I_{3}\right)}_{\tau} (\nabla_{x} \, du)^{T},$$
(4.66)

where the final expression has been identified according to

$$\mathrm{d}\boldsymbol{\tau} = \mathrm{d}(FSF^T) = (\nabla_x \,\mathrm{d}\boldsymbol{u})\boldsymbol{\tau} + F \,\mathrm{d}SF^T + \boldsymbol{\tau}(\nabla_x \,\mathrm{d}\boldsymbol{u})^T.$$

Collecting terms, we may thus opt to use either of the two forms

$$d\tau - \tau (\nabla_x du)^T = (\nabla_x du)\tau + F dSF^T$$

= $(\nabla_x du)\tau + \lambda \operatorname{trace}(d\epsilon)I_3 + 2(\mu - \lambda \log J) d\epsilon,$ (4.67)

with the last line showing the especially compact representation available for Neo-Hookean materials.

4.6.5.2 Linearize, then push forward

We can move the derivatives to the current configuration via

$$\nabla_X v : \mathrm{d} P = (\nabla_X v) F^{-1} : \mathrm{d} P F^T = \nabla_x v : \mathrm{d} P F^T$$

and expand

$$dPF^{T} = dFSF^{T} + F dSF^{T}$$
$$= \underbrace{dFF^{-1}}_{\nabla_{x} du} \underbrace{FSF^{T}}_{\overline{\tau}} + F dSF^{T}.$$

Representation of $F dSF^{T}$ for Neo-Hookean materials

Now we push (4.56) forward via

$$F dSF^{T} = \lambda(C^{-1}:dE)FC^{-1}F^{T} + 2(\mu - \lambda \log J)FC^{-1} dE C^{-1}F^{T}$$
$$= \lambda(C^{-1}:dE)I_{3} + 2(\mu - \lambda \log J)F^{-T} dEF^{-1}$$
$$= \lambda \operatorname{trace}(\nabla_{x} du)I_{3} + 2(\mu - \lambda \log J) d\epsilon$$

where we have used

$$C^{-1}: dE = F^{-1}F^{-T}: F^T dF$$

= trace($F^{-1}F^{-T}F^T dF$)
= trace($F^{-1} dF$)
= trace(dFF^{-1})
= trace($\nabla_x du$)

and

$$F^{-T} dE F^{-1} = \frac{1}{2} F^{-T} (F^T dF + dF^T F) F^{-1}$$

= $\frac{1}{2} (dFF^{-1} + F^{-T} dF^T)$
= $\frac{1}{2} (\nabla_x du + (\nabla_x du)^T) \equiv d\epsilon.$

Collecting terms, the weak form of the Newton linearization for Neo-Hookean materials in the current configuration is

$$\int_{\Omega_0} \nabla_x \boldsymbol{v} : \left((\nabla_x \, \mathrm{d}\boldsymbol{u}) \boldsymbol{\tau} + \lambda \, \mathrm{trace}(\mathrm{d}\boldsymbol{\epsilon}) \boldsymbol{I}_3 + 2(\mu - \lambda \log J) \, \mathrm{d}\boldsymbol{\epsilon} \right) d\boldsymbol{v} = \mathrm{rhs},\tag{4.68}$$

which equivalent to Algorithm 2 of [DPA+20] and requires only derivatives with respect to the current configuration. Note that (4.67) and (4.68) have recovered the same representation using different algebraic manipulations.

Tip: We define a second order *Green-Euler* strain tensor (cf. Green-Lagrange strain (4.45)) as

$$\boldsymbol{e} = \frac{1}{2} \left(\boldsymbol{b} - \boldsymbol{I}_3 \right) = \frac{1}{2} \left(\nabla_X \boldsymbol{u} + (\nabla_X \boldsymbol{u})^T + \nabla_X \boldsymbol{u} (\nabla_X \boldsymbol{u})^T \right).$$
(4.69)

Then, the Kirchhoff stress tensor (4.63) can be written as

$$\tau = \lambda \log J I_3 + 2\mu e, \tag{4.70}$$

which is more numerically stable for small strain, and thus preferred for computation. Note that the $\log J$ is computed via $\log lp$ (4.49), as we discussed in the previous tip.

4.6.5.3 Jacobian representation

We have implemented four storage variants for the Jacobian in our finite strain hyperelasticity. In each case, some variables are computed during residual evaluation and used during Jacobian application.

Option -problem	Static storage	Computed storage	# scalars	Equations
FSInitial-NH1	$\nabla_X \hat{X}$, det $\nabla_{\hat{X}} X$	$\nabla_X u$	19	(4.55) (4.56)
FSInitial-NH2	$\nabla_X \hat{X}$, det $\nabla_{\hat{X}} X$	$\nabla_X \boldsymbol{u}, \boldsymbol{C}^{-1}, \lambda \log J$	26	(4.55) (4.56)
FSCurrent-NH1	$\nabla_X \hat{X}$, det $\nabla_{\hat{X}} X$	$\nabla_X u$	19	(4.65) (4.62)
FSCurrent-NH2	$\det \nabla_{\hat{X}} X$	$\nabla_x \hat{X}, \boldsymbol{\tau}, \lambda \log J$	17	(4.65)(4.68)

Table 4.19: Four algorithms for Jacobian action in finite strain hyperelasticity problem

5 Julia, Python, and Rust Interfaces

libCEED provides high-level interfaces using the Julia, Python, and Rust programming languages.

More information about the Julia interface can be found at the LibCEED.jl documentation.

Usage of the Python interface is illustrated through a sequence of Jupyter Notebook tutorials. More information on the Python interface is available in the SciPy paper.

More information about the Rust interface can be found at the Rust interface documentation.

6 GPU Development

Runtime selection of libCEED backends allows users to use CPU backends for easier debugging. Code that produces correct results with CPU backends will produce correct results on GPU backends, provided that JiT and memory access assumptions of the libCEED API are respected.

6.1 JiT Compilation

The filepath to the user source code is passed in *CeedQFunctionCreateInterior()* as the source argument. This filepath should typically be an absolute path to ensure the JiT compilation can locate the source file. The filepath may also be relative to a root directory set with *CeedAddJitSourceRoot()*. The *CEED_QFUNCTION* macro automatically creates a string with the absolute path stored in the variable user_loc for a CeedQFunctionUser called user.

The entire contents of this file and all locally included files (#include "foo.h") are used during JiT compilation for GPU backends. Installed headers (#include <bar.h>) are omitted in the source code passed to JiT, but the compilation environment may supply common headers such as <math.h>. These source file must only contain syntax constructs supported by C99 and all targeted backends (i.e. CUDA for /gpu/cuda, OpenCL/SYCL for /gpu/sycl, etc.).

All source files must be at the provided filepath at runtime for JiT to function.

6.2 Memory Access

GPU backends require stricter adherence to memory access assumptions, but CPU backends may occasionally report correct results despite violations of memory access assumptions. Both CeedVector and CeedQFunctionContext have read-only and read-write accessors, and CeedVector allow write-only access. Read-only access of CeedVector and CeedQFunctionContext memory spaces must be respected for proper GPU behavior. Write-only access of CeedVector memory spaces asserts that all data in the CeedVector is invalid until overwritten.

CeedQFunction assume that all input arrays are read-only and all output arrays are write-only and the CeedQFunctionUser must adhere to these assumptions, only reading data in the input arrays and fully overwriting the output arrays. Additionally, CeedQFunctionUser have read-write access for CeedQ-FunctionContext data, unless CeedQFunctionSetContextWritable() was used to indicate that read-only access is sufficient.

The /cpu/self/memcheck backends explicitly verify read-only and write-only memory access assumptions.

7 API Documentation

This section contains the code documentation. The subsections represent the different API objects, typedefs, and enumerations.

7.1 Public API

These objects and functions are intended to be used by general users of libCEED and can generally be found in *ceed.h*.

7.1.1 Ceed

A Ceed is a library context representing control of a logical hardware resource.

7.1.1.1 Base library resources

typedef struct Ceed_private ***Ceed**

Library context created by *CeedInit(*)

typedef struct CeedRequest_private *CeedRequest

Non-blocking Ceed interfaces return a CeedRequest.

To perform an operation immediately, pass CEED_REQUEST_IMMEDIATE instead.

CeedRequest *const **CEED_REQUEST_IMMEDIATE** = &ceed_request_immediate

Request immediate completion.

This predefined constant is passed as the *CeedRequest* argument to interfaces when the caller wishes for the operation to be performed immediately. The code

```
CeedOperatorApply(op, ..., CEED_REQUEST_IMMEDIATE);
```

is semantically equivalent to

```
CeedRequest request;
CeedOperatorApply(op, ..., &request);
CeedRequestWait(&request);
```

See also:

CEED_REQUEST_ORDERED

CeedRequest *const **CEED_REQUEST_ORDERED** = &ceed_request_ordered

Request ordered completion.

This predefined constant is passed as the *CeedRequest* argument to interfaces when the caller wishes for the operation to be completed in the order that it is submitted to the device. It is typically used in a construct such as:

```
CeedRequest request;
CeedOperatorApply(op1, ..., CEED_REQUEST_ORDERED);
CeedOperatorApply(op2, ..., &request);
// other optional work
CeedRequestWait(&request);
```

which allows the sequence to complete asynchronously but does not start op2 until op1 has completed.

Todo:

The current implementation is overly strict, offering equivalent semantics to *CEED_RE-QUEST_IMMEDIATE*.

See also:

CEED_REQUEST_IMMEDIATE

int CeedRequestWait(CeedRequest *req)

Wait for a *CeedRequest* to complete.

Calling *CeedRequestWait()* on a NULL request is a no-op.

User Functions

Parameters

• **req** – **[inout]** Address of *CeedRequest* to wait for; zeroed on completion.

Returns

An error code: 0 - success, otherwise - failure

int CeedRegistryGetList(size_t *n, char ***const resources, CeedInt **priorities)

Get the list of available resource names for Ceed contexts.

Note: The caller is responsible for free()ing the resources and priorities arrays, but should not free() the contents of the resources array.

User Functions

Parameters

- **n [out]** Number of available resources
- resources [out] List of available resource names
- priorities [out] Resource name prioritization values, lower is better

Returns

An error code: 0 - success, otherwise - failure

int CeedInit(const char *resource, Ceed *ceed)

Initialize a **Ceed** context to use the specified resource.

Note: Prefixing the resource with "help:" (e.g. "help:/cpu/self") will result in *CeedInt*() printing the current libCEED version number and a list of current available backend resources to stderr.

User Functions

See also:

CeedRegister() CeedDestroy()

Parameters

• **resource** – [in] Resource to use, e.g., "/cpu/self"

• **ceed** – **[out]** The library context

Returns

An error code: 0 - success, otherwise - failure

int CeedSetStream(Ceed ceed, void *handle)

Set the GPU stream for a **Ceed** context.

User Functions

Parameters

- **ceed** [inout] Ceed context to set the stream
- handle [in] Handle to GPU stream

Returns

An error code: 0 - success, otherwise - failure

int CeedReferenceCopy(Ceed ceed, Ceed *ceed_copy)

Copy the pointer to a **Ceed** context.

Both pointers should be destroyed with *CeedDestroy()*.

Note: If the value of *ceed_copy passed to this function is non-NULL, then it is assumed that *ceed_copy is a pointer to a Ceed context. This Ceed context will be destroyed if *ceed_copy is the only reference to this Ceed context.

User Functions

Parameters

- ceed [in] Ceed context to copy reference to
- **ceed_copy** [inout] Variable to store copied reference

Returns

An error code: 0 - success, otherwise - failure

int CeedGetResource (Ceed ceed, const char ** resource)

Get the full resource name for a Ceed context.

User Functions

Parameters

- ceed [in] Ceed context to get resource name of
- **resource [out]** Variable to store resource name

Returns

An error code: 0 - success, otherwise - failure

int CeedGetPreferredMemType(Ceed ceed, CeedMemType*mem_type)

Return Ceed context preferred memory type.

User Functions

Parameters

- **ceed** [in] Ceed context to get preferred memory type of
- mem_type [out] Address to save preferred memory type to

Returns

An error code: 0 - success, otherwise - failure

int CeedIsDeterministic(Ceed ceed, bool *is_deterministic)

Get deterministic status of Ceed context.

User Functions

Parameters

- ceed [in] Ceed context
- is_deterministic [out] Variable to store deterministic status

Returns

An error code: 0 - success, otherwise - failure

int CeedAddJitSourceRoot(Ceed ceed, const char *jit_source_root)

Set additional JiT source root for Ceed context.

User Functions

Parameters

- ceed [inout] Ceed context
- jit_source_root [in] Absolute path to additional JiT source directory

Returns

An error code: 0 - success, otherwise - failure

int CeedView(Ceed ceed, FILE *stream)

View a Ceed

User Functions

Parameters

- ceed [in] Ceed to view
- **stream** [in] Filestream to write to

Returns

An error code: 0 - success, otherwise - failure

int CeedDestroy(Ceed *ceed)

Destroy a Ceed

User Functions

Parameters

• ceed - [inout] Address of Ceed context to destroy

Returns

An error code: 0 - success, otherwise - failure

const char *CeedErrorFormat (Ceed ceed, const char *format, va_list *args)

int CeedErrorImpl(Ceed ceed, const char *filename, int lineno, const char *func, int ecode, const char *format, ...)

Error handling implementation; use *CeedError()* instead.

Library Developer Functions

Returns

An error code: 0 - success, otherwise - failure

int **CeedErrorReturn** (*Ceed* ceed, const char *filename, int line_no, const char *func, int err_code, const char *format, va_list *args)

Error handler that returns without printing anything.

Pass this to *CeedSetErrorHandler()* to obtain this error handling behavior.

Library Developer Functions

Returns

An error code: 0 - success, otherwise - failure

int CeedErrorStore(Ceed ceed, const char *filename, int line_no, const char *func, int err_code, const char *format, va_list *args)

Error handler that stores the error message for future use and returns the error.

Pass this to *CeedSetErrorHandler()* to obtain this error handling behavior.

Library Developer Functions

Returns

An error code: 0 - success, otherwise - failure

Error handler that prints to stderr and aborts.

Pass this to *CeedSetErrorHandler()* to obtain this error handling behavior.

Library Developer Functions

Returns

An error code: 0 - success, otherwise - failure

int CeedErrorExit(Ceed ceed, const char *filename, int line_no, const char *func, int err_code, const char
*format, va_list *args)

Error handler that prints to **stderr** and exits.

Pass this to *CeedSetErrorHandler()* to obtain this error handling behavior.

In contrast to *CeedErrorAbort()*, this exits without a signal, so atexit() handlers (e.g., as used by gcov) are run.

Library Developer Functions

Returns

An error code: 0 - success, otherwise - failure

int **CeedSetErrorHandler**(*Ceed* ceed, CeedErrorHandler handler)

Set error handler.

A default error handler is set in *CeedInit()*. Use this function to change the error handler to *CeedErrorReturn()*, *CeedErrorAbort()*, or a user-defined error handler.

Library Developer Functions

Returns

An error code: 0 - success, otherwise - failure

int CeedGetErrorMessage(Ceed ceed, const char **err_msg)

Get error message.

The error message is only stored when using the error handler *CeedErrorStore()*

Library Developer Functions

Parameters

- ceed [in] Ceed context to retrieve error message
- err_msg [out] Char pointer to hold error message

Returns

An error code: 0 - success, otherwise - failure

int CeedResetErrorMessage(Ceed ceed, const char **err_msg)

Restore error message.

The error message is only stored when using the error handler *CeedErrorStore()*.

Library Developer Functions

Parameters

- ceed [in] Ceed context to restore error message
- **err_msg [out]** Char pointer that holds error message

Returns

An error code: 0 - success, otherwise - failure

int CeedGetVersion(int *major, int *minor, int *patch, bool *release)

Get libCEED library version information.

libCEED version numbers have the form major.minor.patch. Non-release versions may contain unstable interfaces.

The caller may pass NULL for any arguments that are not needed.

Library Developer Functions

See also:

CEED_VERSION_GE()

Parameters

- **major [out]** Major version of the library
- **minor [out]** Minor version of the library
- **patch [out]** Patch (subminor) version of the library
- **release [out]** True for releases; false for development branches

Returns

An error code: 0 - success, otherwise - failure

int CeedGetScalarType(CeedScalarType *scalar_type)

Get libCEED scalar type, such as F64 or F32.

Library Developer Functions

Parameters

• scalar_type - [out] Type of libCEED scalars

Returns

An error code: 0 - success, otherwise - failure

Macros

CeedError(ceed, ecode, ...)

Raise an error on Ceed object.

See also:

CeedSetErrorHandler()

Parameters

- ceed Ceed library context or NULL
- **ecode** Error code (int)
- ... printf-style format string followed by arguments as needed

CeedPragmaSIMD

This macro provides the appropriate SIMD Pragma for the compilation environment.

Code generation backends may redefine this macro, as needed.

CEED_VERSION_GE (major, minor, patch)

Compile-time check that the the current library version is at least as recent as the specified version.

This macro is typically used in

```
#if CEED_VERSION_GE(0, 8, 0)
    code path that needs at least 0.8.0
#else
    fallback code for older versions
#endif
```

A non-release version always compares as positive infinity.

See also:

CeedGetVersion()

Parameters

- major Major version
- **minor** Minor version
- **patch** Patch (subminor) version

Typedefs and Enumerations

enum CeedMemType

Specify memory type.

Many Ceed interfaces take or return pointers to memory. This enum is used to specify where the memory being provided or requested must reside.

Values:

enumerator CEED_MEM_HOST

Memory resides on the host.

enumerator **CEED_MEM_DEVICE**

Memory resides on a device (corresponding to Ceed: core components resource)

enum CeedErrorType

Base scalar type for the library to use: change which header is included to change the precision.

Ceed error code.

This enum is used to specify the type of error returned by a function. A zero error code is success, negative error codes indicate terminal errors and positive error codes indicate nonterminal errors. With nonterminal errors the object state has not been modified, but with terminal errors the object data is likely modified or corrupted.

Values:

enumerator CEED_ERROR_SUCCESS

Success error code.

enumerator **CEED_ERROR_MINOR**

Minor error, generic.

enumerator **CEED_ERROR_DIMENSION**

Minor error, dimension mismatch in inputs.

enumerator CEED_ERROR_INCOMPLETE

Minor error, incomplete object setup.

enumerator CEED_ERROR_INCOMPATIBLE

Minor error, incompatible arguments/configuration.

enumerator CEED_ERROR_ACCESS

Minor error, access lock problem.

enumerator **CEED_ERROR_MAJOR** Major error, generic.

enumerator CEED_ERROR_BACKEND

Major error, internal backend error.

enumerator CEED_ERROR_UNSUPPORTED

Major error, operation unsupported by current backend.

7.1.2 CeedVector

A CeedVector constitutes the main data structure and serves as input/output for the CeedOperators.

7.1.2.1 Basic vector operations

typedef struct CeedVector_private *CeedVector

Handle for vectors over the field CeedScalar.

const *CeedVector* **CEED_VECTOR_ACTIVE** = &ceed_vector_active

Indicate that vector will be provided as an explicit argument to *CeedOperatorApply()*.

const CeedVector CEED_VECTOR_NONE = &ceed_vector_none

Indicate that no vector is applicable (i.e., for *CEED_EVAL_WEIGHT*).

int CeedVectorCreate(Ceed ceed, CeedSize length, CeedVector *vec)

Create a **CeedVector** of the specified length (does not allocate memory)

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedVector
- length [in] Length of vector
- **vec** [**out**] Address of the variable where the newly created **CeedVector** will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorReferenceCopy(CeedVector vec, CeedVector *vec_copy)

Copy the pointer to a CeedVector.

Both pointers should be destroyed with *CeedVectorDestroy()*.

Note: If the value of *vec_copy passed to this function is non-NULL, then it is assumed that *vec_copy is a pointer to a CeedVector. This CeedVector will be destroyed if *vec_copy is the only reference to this CeedVector.

User Functions

Parameters

- vec [in] CeedVector to copy reference to
- vec_copy [inout] Variable to store copied reference

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorCopy(CeedVector vec, CeedVector vec_copy)

Copy a CeedVector into a different CeedVector.

Both pointers should be destroyed with *CeedVectorDestroy(*).

Note: If ***vec_copy** is non-NULL, then it is assumed that ***vec_copy** is a pointer to a **CeedVector**. This **CeedVector** will be destroyed if ***vec_copy** is the only reference to this **CeedVector**.

User Functions

Parameters

- **vec** [in] CeedVector to copy
- vec_copy [inout] Variable to store copied CeedVector to

Returns

An error code: 0 - success, otherwise - failure

Set the array used by a CeedVector, freeing any previously allocated array if applicable.

The backend may copy values to a different *CeedMemType*, such as during *CeedOperatorApply()*. See also *CeedVectorSyncArray()* and *CeedVectorTakeArray()*.

User Functions

Parameters

- vec [inout] CeedVector
- mem_type [in] Memory type of the array being passed
- **copy_mode** [in] Copy mode for the array
- **array** [in] Array to be used, or NULL with *CEED_COPY_VALUES* to have the library allocate

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorSetValue(CeedVector vec, CeedScalar value)

Set the **CeedVector** to a constant value.

User Functions

Parameters

- vec [inout] CeedVector
- **value** [in] Value to be used

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorSyncArray(CeedVector vec, CeedMemType mem_type)

Sync the CeedVector to a specified mem_type.

This function is used to force synchronization of arrays set with *CeedVectorSetArray*(). If the requested mem_type is already synchronized, this function results in a no-op.

User Functions

Parameters

- vec [inout] CeedVector
- **mem_type** [in] *CeedMemType* to be synced

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorTakeArray (CeedVector vec, CeedMemType mem_type, CeedScalar **array)

Take ownership of the CeedVector array set by *CeedVectorSetArray()* with *CEED_USE_POINTER* and remove the array from the CeedVector.

The caller is responsible for managing and freeing the array. This function will error if *CeedVectorSe*-*tArray*() was not previously called with *CEED_USE_POINTER* for the corresponding mem_type.

User Functions

Parameters

- vec [inout] CeedVector
- **mem_type** [in] Memory type on which to take the array. If the backend uses a different memory type, this will perform a copy.
- **array** [**out**] Array on memory type mem_type, or NULL if array pointer is not required

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorGetArray(CeedVector vec, CeedMemType mem_type, CeedScalar **array)

Get read/write access to a CeedVector via the specified memory type.

Restore access with *CeedVectorRestoreArray()*.

User Functions

Note: The *CeedVectorGetArray()* and *CeedVectorRestoreArray()* functions provide access to array pointers in the desired memory space. Pairing get/restore allows the **CeedVector** to track access, thus knowing if norms or other operations may need to be recomputed.

Parameters

- vec [inout] CeedVector to access
- **mem_type** [in] Memory type on which to access the array. If the backend uses a different memory type, this will perform a copy.
- array [out] Array on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorGetArrayRead(CeedVector vec, CeedMemType mem_type, const CeedScalar **array)

Get read-only access to a CeedVector via the specified memory type.

Restore access with CeedVectorRestoreArrayRead().

User Functions

- vec [in] CeedVector to access
- **mem_type** [in] Memory type on which to access the array. If the backend uses a different memory type, this will perform a copy (possibly cached).
- **array** [out] Array on memory type mem_type

An error code: 0 - success, otherwise - failure

int CeedVectorGetArrayWrite(CeedVector vec, CeedMemType mem_type, CeedScalar **array)

Get write access to a CeedVector via the specified memory type.

Restore access with *CeedVectorRestoreArray()*. All old values should be assumed to be invalid.

User Functions

Parameters

- vec [inout] CeedVector to access
- **mem_type** [in] Memory type on which to access the array.
- array [out] Array on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorRestoreArray(CeedVector vec, CeedScalar **array)

Restore an array obtained using *CeedVectorGetArray()* or *CeedVectorGetArrayWrite()*

User Functions

Parameters

- vec [inout] CeedVector to restore
- array [inout] Array of vector data

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorRestoreArrayRead(CeedVector vec, const CeedScalar **array)

Restore an array obtained using *CeedVectorGetArrayRead()*

User Functions

Parameters

- vec [in] CeedVector to restore
- array [inout] Array of vector data

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorNorm(CeedVector vec, CeedNormType norm_type, CeedScalar *norm)

Get the norm of a CeedVector.

Note: This operation is local to the CeedVector. This function will likely not provide the desired results for the norm of the libCEED portion of a parallel vector or a CeedVector with duplicated or hanging nodes.

User Functions

- vec [in] CeedVector to retrieve maximum value
- norm_type [in] Norm type CEED_NORM_1, CEED_NORM_2, or CEED_NORM_MAX
- **norm [out]** Variable to store norm value

An error code: 0 - success, otherwise - failure

int CeedVectorScale(CeedVector x, CeedScalar alpha)

Compute x = alpha x

User Functions

Parameters

- x [inout] CeedVector for scaling
- **alpha** [in] scaling factor

Returns

An error code: 0 - success, otherwise - failure

int **CeedVectorAXPY** (CeedVector y, CeedScalar alpha, CeedVector x)

Compute y = alpha x + y

User Functions

Parameters

- y [inout] target CeedVector for sum
- **alpha** [in] scaling factor
- x [in] second CeedVector, must be different than `y

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorAXPBY (CeedVector y, CeedScalar alpha, CeedScalar beta, CeedVector x)

Compute y = alpha x + beta y

User Functions

Parameters

- y [inout] target CeedVector for sum
- **alpha** [in] first scaling factor
- **beta** [in] second scaling factor
- x [in] second CeedVector, must be different than y

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorPointwiseMult(CeedVector w, CeedVector x, CeedVector y)

Compute the pointwise multiplication $w = x \cdot y$.

Any subset of x, y, and w may be the same CeedVector.

User Functions

Parameters

- w [out] target CeedVector for the product
- x [in] first CeedVector for product
- y [in] second CeedVector for the product

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorReciprocal(CeedVector vec)

Take the reciprocal of a CeedVector.

User Functions

Parameters

• vec - [inout] CeedVector to take reciprocal

Returns

An error code: 0 - success, otherwise - failure

View a CeedVector

Note: It is safe to use any unsigned values for start or stop and any nonzero integer for step. Any portion of the provided range that is outside the range of valid indices for the CeedVector will be ignored.

User Functions

Parameters

- vec [in] CeedVector to view
- **start** [in] Index of first CeedVector entry to view
- stop [in] Index of last CeedVector entry to view
- step [in] Step between CeedVector entries to view
- **fp_fmt** [**in**] Printing format
- **stream** [in] Filestream to write to

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorView(CeedVector vec, const char *fp_fmt, FILE *stream)

View a CeedVector

User Functions

Parameters

- vec [in] CeedVector to view
- **fp_fmt** [in] Printing format
- **stream** [**in**] Filestream to write to

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorGetCeed(CeedVector vec, Ceed *ceed)

Get the Ceed associated with a CeedVector

Advanced Functions

- **vec** [in] CeedVector to retrieve state
- ceed [out] Variable to store Ceed

An error code: 0 - success, otherwise - failure

Ceed CeedVectorReturnCeed (CeedVector vec)

Return the Ceed associated with a CeedVector

Advanced Functions

Parameters

• vec – [in] CeedVector to retrieve state

Returns

 ${\sf Ceed}$ associated with the ${\sf vec}$

int CeedVectorGetLength(CeedVector vec, CeedSize *length)

Get the length of a CeedVector

User Functions

Parameters

- vec [in] CeedVector to retrieve length
- **length [out]** Variable to store length

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorDestroy(CeedVector *vec)

Destroy a CeedVector

User Functions

Parameters

• vec - [inout] CeedVector to destroy

Returns

An error code: 0 - success, otherwise - failure

Typedefs and Enumerations

typedef int32_t CeedInt

Integer type, used for indexing.

typedef float CeedScalar

enum CeedCopyMode

Conveys ownership status of arrays passed to Ceed interfaces.

Values:

enumerator CEED_COPY_VALUES

Implementation will copy the values and not store the passed pointer.

enumerator CEED_USE_POINTER

Implementation can use and modify the data provided by the user, but does not take ownership.

enumerator **CEED_OWN_POINTER**

Implementation takes ownership of the pointer and will free using *CeedFree()* when done using it.

The user should not assume that the pointer remains valid after ownership has been transferred. Note that arrays allocated using C++ operator new or other allocators cannot generally be freed using *CeedFree*(). *CeedFree*() is capable of freeing any memory that can be freed using free().

enum CeedNormType

Denotes type of vector norm to be computed.

Values:

enumerator CEED_NORM_1

 $\|\boldsymbol{x}\|_1 = \sum_i |x_i|$

enumerator CEED_NORM_2

 $\|\boldsymbol{x}\|_2 = \sqrt{\sum_i x_i^2}$

enumerator CEED_NORM_MAX

 $\|\boldsymbol{x}\|_{\infty} = \max_i |\boldsymbol{x}_i|$

7.1.3 CeedElemRestriction

A *CeedElemRestriction* decomposes elements and groups the degrees of freedom (DoFs) according to the different elements they belong to.

7.1.3.1 Expressing element decomposition and degrees of freedom over a mesh

typedef struct CeedElemRestriction_private *CeedElemRestriction

Handle for object describing restriction to elements.

const *CeedInt* **CEED_STRIDES_BACKEND**[3] = {0}

Indicate that the stride is determined by the backend.

const *CeedElemRestriction* **CEED_ELEMRESTRICTION_NONE** = &ceed_elemrestriction_none

Argument for *CeedOperatorSetField()* indicating that the field does not require a **CeedElemRestric**tion

Create a CeedElemRestriction

User Functions

Parameters

- ceed [in] Ceed context used to create the CeedElemRestriction
- num_elem [in] Number of elements described in the offsets array
- elem_size [in] Size (number of "nodes") per element
- **num_comp [in]** Number of field components per interpolation node (1 for scalar fields)
- **comp_stride** [in] Stride between components for the same L-vector "node". Data for node i, component j, element k can be found in the L-vector at index offsets[i + k*elem_size] + j*comp_stride.
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.
- **mem_type** [in] Memory type of the offsets array, see *CeedMemType*
- **copy_mode** [in] Copy mode for the offsets array, see *CeedCopyMode*
- offsets [in] Array of shape [num_elem, elem_size]. Row i holds the ordered list of the offsets (into the input CeedVector) for the unknowns corresponding to element i, where 0 <= i < num_elem. All offsets must be in the range [0, l_size 1].
- **rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

Returns

An error code: 0 - success, otherwise - failure

Create a CeedElemRestriction with orientation signs.

User Functions

- ceed [in] Ceed context used to create the CeedElemRestriction
- **num_elem** [in] Number of elements described in the offsets array
- elem_size [in] Size (number of "nodes") per element
- **num_comp** [in] Number of field components per interpolation node (1 for scalar fields)
- comp_stride [in] Stride between components for the same L-vector "node". Data for node i, component j, element k can be found in the L-vector at index offsets[i + k*elem_size] + j*comp_stride.
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.

- **mem_type** [in] Memory type of the offsets array, see *CeedMemType*
- copy_mode [in] Copy mode for the offsets array, see CeedCopyMode
- offsets [in] Array of shape [num_elem, elem_size]. Row i holds the ordered list of the offsets (into the input CeedVector) for the unknowns corresponding to element i, where 0 <= i < num_elem. All offsets must be in the range [0, l_size 1].
- **orients** [in] Boolean array of shape [num_elem, elem_size] with false for positively oriented and true to flip the orientation
- **rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

An error code: 0 - success, otherwise - failure

int **CeedElemRestrictionCreateCurlOriented**(*Ceed* ceed, *CeedInt* num_elem, *CeedInt* elem_size,

CeedInt num_comp, *CeedInt* comp_stride, CeedSize l_size, *CeedMemType* mem_type, *CeedCopyMode* copy_mode, const *CeedInt* *offsets, const CeedInt8 *curl orients, *CeedElemRestriction* *rstr)

Create a **CeedElemRestriction** with a general tridiagonal transformation matrix for curl-conforming elements.

User Functions

- ceed [in] Ceed context used to create the CeedElemRestriction
- num_elem [in] Number of elements described in the offsets array
- elem_size [in] Size (number of "nodes") per element
- num_comp [in] Number of field components per interpolation node (1 for scalar fields)
- comp_stride [in] Stride between components for the same L-vector "node". Data for node i, component j, element k can be found in the L-vector at index offsets[i + k*elem_size] + j*comp_stride.
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.
- **mem_type** [in] Memory type of the offsets array, see *CeedMemType*
- copy_mode [in] Copy mode for the offsets array, see CeedCopyMode
- offsets [in] Array of shape [num_elem, elem_size]. Row i holds the ordered list of the offsets (into the input CeedVector) for the unknowns corresponding to element i, where 0 <= i < num_elem. All offsets must be in the range [0, l_size 1].
- curl_orients [in] Array of shape [num_elem, 3 * elem_size] representing a row-major tridiagonal matrix (curl_orients[i * 3 * elem_size] = curl_orients[(i + 1) * 3 * elem_size 1] = 0, where 0 <= i < num_elem) which is applied to the element unknowns upon restriction. This orientation matrix allows for pairs of face degrees of freedom on elements for *H*(curl) spaces to be coupled in the element restriction operation, which is a way to resolve face orientation issues for 3D meshes (https://dl.acm.org/doi/pdf/10.1145/3524456).

• **rstr** – [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

Returns

An error code: 0 - success, otherwise - failure

int **CeedElemRestrictionCreateStrided** (*Ceed* ceed, *CeedInt* num_elem, *CeedInt* elem_size, *CeedInt* num_comp, CeedSize l_size, const *CeedInt* strides[3],

CeedElemRestriction *rstr)

Create a strided CeedElemRestriction

User Functions

Parameters

- ceed [in] Ceed context used to create the CeedElemRestriction
- num_elem [in] Number of elements described by the restriction
- **elem_size** [in] Size (number of "nodes") per element
- **num_comp** [in] Number of field components per interpolation "node" (1 for scalar fields)
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.
- strides [in] Array for strides between [nodes, components, elements]. Data for node i, component j, element k can be found in the L-vector at index i*strides[0] + j*strides[1] + k*strides[2]. CEED_STRIDES_BACKEND may be used for CeedVector ordered by the same Ceed backend. CEED_STRIDES_BACKEND should only be used pass data between CeedOperator created with the same Ceed backend. The L-vector layout will, in general, be different between Ceed backends.
- **rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

Returns

An error code: 0 - success, otherwise - failure

Create a points **CeedElemRestriction**, for restricting for restricting from a all local points to the current element in which they are located.

The offsets array is arranged as

element_0_start_index element_1_start_index ... element_n_start_index element_n_stop_index element_0_point_0 element_0_point_1 ...

Backend Developer Functions

- ceed [in] Ceed context used to create the CeedElemRestriction
- num_elem [in] Number of elements described in the offsets array
- num_points [in] Number of points described in the offsets array

- **num_comp** [in] Number of field components per interpolation node (1 for scalar fields). Components are assumed to be contiguous by point.
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.
- mem_type [in] Memory type of the offsets array, see CeedMemType
- **copy_mode** [in] Copy mode for the offsets array, see *CeedCopyMode*
- offsets [in] Array of size num_elem + 1 + num_points. The first portion of the offsets array holds the ranges of indices corresponding to each element. The second portion holds the indices for each element.
- **rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionCreateBlocked (Ceed ceed, CeedInt num_elem, CeedInt elem_size, CeedInt block_size, CeedInt num_comp, CeedInt comp_stride, CeedSize l_size, CeedMemType mem_type, CeedCopyMode copy_mode, const CeedInt *offsets, CeedElemRestriction *rstr)

Create a blocked CeedElemRestriction, typically only used by backends.

Backend Developer Functions

- ceed [in] Ceed context used to create the CeedElemRestriction
- **num_elem** [in] Number of elements described in the offsets array
- **elem_size** [in] Size (number of unknowns) per element
- **block_size** [in] Number of elements in a block
- **num_comp** [in] Number of field components per interpolation node (1 for scalar fields)
- **comp_stride** [in] Stride between components for the same L-vector "node". Data for node i, component j, element k can be found in the L-vector at index offsets[i + k*elem_size] + j*comp_stride.
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.
- **mem_type** [in] Memory type of the offsets array, see *CeedMemType*
- **copy_mode** [in] Copy mode for the **offsets** array, see *CeedCopyMode*
- offsets [in] Array of shape [num_elem, elem_size]. Row i holds the ordered list of the offsets (into the input CeedVector) for the unknowns corresponding to element i, where 0 <= i < num_elem. All offsets must be in the range [0, l_size 1]. The backend will permute and pad this array to the desired ordering for the blocksize, which is typically given by the backend. The default reordering is to interlace elements.
- **rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionCreateBlockedOriented(Ceed ceed, CeedInt num_elem, CeedInt elem_size, CeedInt block_size, CeedInt num_comp, CeedInt comp_stride, CeedSize l_size, CeedMemType mem_type, CeedCopyMode copy_mode, const CeedInt *offsets, const bool *orients, CeedElemRestriction *rstr)

Create a blocked oriented **CeedElemRestriction**, typically only used by backends.

Backend Developer Functions

Parameters

- ceed [in] Ceed context used to create the CeedElemRestriction
- **num_elem** [in] Number of elements described in the offsets array.
- **elem_size** [in] Size (number of unknowns) per element
- **block_size** [in] Number of elements in a block
- **num_comp** [in] Number of field components per interpolation node (1 for scalar fields)
- **comp_stride** [in] Stride between components for the same L-vector "node". Data for node i, component j, element k can be found in the L-vector at index offsets[i + k*elem_size] + j*comp_stride.
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.
- **mem_type** [in] Memory type of the offsets array, see *CeedMemType*
- **copy_mode** [in] Copy mode for the offsets array, see CeedCopyMode
- offsets [in] Array of shape [num_elem, elem_size]. Row i holds the ordered list of the offsets (into the input CeedVector) for the unknowns corresponding to element i, where 0 <= i < num_elem. All offsets must be in the range [0, l_size 1]. The backend will permute and pad this array to the desired ordering for the blocksize, which is typically given by the backend. The default reordering is to interlace elements.
- **orients** [in] Boolean array of shape [num_elem, elem_size] with false for positively oriented and true to flip the orientation. Will also be permuted and padded similarly to offsets.
- **rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionCreateBlockedCurlOriented (Ceed ceed, CeedInt num_elem, CeedInt elem_size, CeedInt block_size, CeedInt num_comp, CeedInt comp_stride, CeedSize l_size, CeedMemType mem_type, CeedCopyMode copy_mode, const CeedInt *offsets, const CeedInt8 *curl_orients, CeedElemRestriction *rstr) Create a blocked curl-oriented CeedElemRestriction, typically only used by backends. Backend Developer Functions

Parameters

- ceed [in] Ceed context used to create the CeedElemRestriction
- num_elem [in] Number of elements described in the offsets array.
- **elem_size** [in] Size (number of unknowns) per element
- **block_size** [in] Number of elements in a block
- **num_comp [in]** Number of field components per interpolation node (1 for scalar fields)
- comp_stride [in] Stride between components for the same L-vector "node". Data for node i, component j, element k can be found in the L-vector at index offsets[i + k*elem_size] + j*comp_stride.
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.
- mem_type [in] Memory type of the offsets array, see CeedMemType
- copy_mode [in] Copy mode for the offsets array, see CeedCopyMode
- offsets [in] Array of shape [num_elem, elem_size]. Row i holds the ordered list of the offsets (into the input CeedVector) for the unknowns corresponding to element i, where 0 <= i < num_elem. All offsets must be in the range [0, l_size 1]. The backend will permute and pad this array to the desired ordering for the blocksize, which is typically given by the backend. The default reordering is to interlace elements.
- curl_orients [in] Array of shape [num_elem, 3 * elem_size] representing a row-major tridiagonal matrix (curl_orients[i * 3 * elem_size] = curl_orients[(i + 1) * 3 * elem_size 1] = 0, where 0 <= i < num_elem) which is applied to the element unknowns upon restriction. This orientation matrix allows for pairs of face degrees of freedom on elements for *H*(curl) spaces to be coupled in the element restriction operation, which is a way to resolve face orientation issues for 3D meshes (https://dl.acm.org/doi/pdf/10.1145/3524456). Will also be permuted and padded similarly to offsets.
- **rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

Returns

An error code: 0 - success, otherwise - failure

Create a blocked strided CeedElemRestriction, typically only used by backends.

User Functions

- ceed [in] Ceed context used to create the CeedElemRestriction
- num_elem [in] Number of elements described by the restriction

- **elem_size** [in] Size (number of "nodes") per element
- **block_size** [in] Number of elements in a block
- **num_comp** [in] Number of field components per interpolation node (1 for scalar fields)
- **l_size** [in] The size of the L-vector. This vector may be larger than the elements and fields given by this restriction.
- **strides** [in] Array for strides between [nodes, components, elements]. Data for node i, component j, element k can be found in the L-vector at index i*strides[0] + j*strides[1] +k*strides[2]. *CEED_STRIDES_BACK-END* may be used for CeedVector ordered by the same Ceed backend.
- **rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

An error code: 0 - success, otherwise - failure

Copy the pointer to a CeedElemRestriction and set *CeedElemRestrictionApply()* implementation to use the unsigned version.

Both pointers should be destroyed with *CeedElemRestrictionDestroy(*).

User Functions

Parameters

- **rstr** [in] CeedElemRestriction to create unsigned reference to
- **rstr_unsigned** [inout] Variable to store unsigned CeedElemRestriction

Returns

An error code: 0 - success, otherwise - failure

Copy the pointer to a **CeedElemRestriction** and set *CeedElemRestrictionApply()* implementation to use the unoriented version.

Both pointers should be destroyed with *CeedElemRestrictionDestroy(*).

User Functions

Parameters

- rstr [in] CeedElemRestriction to create unoriented reference to
- **rstr_unoriented** [inout] Variable to store unoriented CeedElemRestriction

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionReferenceCopy(CeedElemRestriction rstr, CeedElemRestriction *rstr_copy)
Copy the pointer to a CeedElemRestriction.

Both pointers should be destroyed with *CeedElemRestrictionDestroy(*).

Note: If the value of *rstr_copy passed into this function is non-NULL, then it is assumed that *rstr_copy is a pointer to a CeedElemRestriction. This CeedElemRestriction will be destroyed if *rstr_copy is the only reference to this CeedElemRestriction.

User Functions

Parameters

- **rstr** [in] CeedElemRestriction to copy reference to
- **rstr_copy** [**inout**] Variable to store copied reference

Returns

An error code: 0 - success, otherwise - failure

int **CeedElemRestrictionCreateVector** (*CeedElemRestriction* rstr, *CeedVector* *l_vec, *CeedVector*

*e_vec)

Create CeedVector associated with a CeedElemRestriction

User Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **l_vec** [out] The address of the L-vector to be created, or NULL
- e_vec [out] The address of the E-vector to be created, or NULL

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionApply(CeedElemRestriction rstr, CeedTransposeMode t_mode, CeedVector u, CeedVector ru, CeedRequest *request)

Restrict an L-vector to an E-vector or apply its transpose.

User Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **t_mode** [in] Apply restriction or transpose
- **u** [**in**] Input vector (of size l_size when t_mode = CEED_NOTRANSPOSE)
- **ru** [**out**] Output vector (of shape [num_elem * elem_size] when t_mode = CEED_NOTRANSPOSE). Ordering of the e-vector is decided by the backend.
- request [in] Request or CEED_REQUEST_IMMEDIATE

Returns

An error code: 0 - success, otherwise - failure

Restrict an L-vector of points to a single element or apply its transpose.

User Functions

- **rstr** [in] CeedElemRestriction
- **elem** [in] Element number in range [0, num_elem)

- t_mode [in] Apply restriction or transpose
- **u** [**in**] Input vector (of size l_size when t_mode = CEED_NOTRANSPOSE)
- **ru** [**out**] Output vector (of shape [num_points * num_comp] when t_mode = *CEED_NOTRANSPOSE*). Ordering of the e-vector is decided by the backend.
- request [in] Request or CEED_REQUEST_IMMEDIATE

An error code: 0 - success, otherwise - failure

Restrict an L-vector to a block of an E-vector or apply its transpose.

Backend Developer Functions

Parameters

- rstr [in] CeedElemRestriction
- block [in] Block number to restrict to/from, i.e. block = 0 will handle elements
 [0 : block_size] and block = 3 will handle elements [3*block_size : 4*block_size]
- **t_mode** [in] Apply restriction or transpose
- **u** [**in**] Input vector (of size l_size when t_mode = *CEED_NOTRANSPOSE*)
- **ru** [**out**] Output vector (of shape [**block_size** * **elem_size**] when **t_mode** = *CEED_NOTRANSPOSE*). Ordering of the e-vector is decided by the backend.
- request [in] Request or CEED_REQUEST_IMMEDIATE

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetCeed(CeedElemRestriction rstr, Ceed *ceed)

Get the Ceed associated with a CeedElemRestriction

Advanced Functions

Parameters

- rstr [in] CeedElemRestriction
- **ceed [out]** Variable to store Ceed

Returns

An error code: 0 - success, otherwise - failure

Ceed CeedElemRestrictionReturnCeed(CeedElemRestriction rstr)

Return the Ceed associated with a CeedElemRestriction

Advanced Functions

Parameters

- **rstr** [in] CeedElemRestriction
- Returns

Ceed associated with the rstr

int CeedElemRestrictionGetCompStride(CeedElemRestriction rstr, CeedInt *comp_stride)

Get the L-vector component stride.

Advanced Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **comp_stride** [out] Variable to store component stride

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetNumElements(CeedElemRestriction rstr, CeedInt *num_elem)

Get the total number of elements in the range of a CeedElemRestriction

Advanced Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **num_elem [out]** Variable to store number of elements

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetElementSize(CeedElemRestriction rstr, CeedInt *elem_size)

Get the size of elements in the CeedElemRestriction

Advanced Functions

Parameters

- rstr [in] CeedElemRestriction
- **elem_size** [**out**] Variable to store size of elements

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetNumPoints(CeedElemRestriction rstr, CeedInt *num_points)

Get the number of points in the l-vector for a points CeedElemRestriction

User Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **num_points [out]** The number of points in the l-vector

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetNumPointsInElement(CeedElemRestriction rstr, CeedInt elem, CeedInt

*num_points)

Get the number of points in an element of a CeedElemRestriction at points.

User Functions

- **rstr** [**in**] CeedElemRestriction
- **elem** [in] Index number of element to retrieve the number of points for

• num_points - [out] The number of points in the element at index elem

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetMaxPointsInElement(CeedElemRestriction rstr, CeedInt *max_points)

Get the maximum number of points in an element for a CeedElemRestriction at points.

Advanced Functions

Parameters

- **rstr** [in] CeedElemRestriction
- max_points [out] Variable to store size of elements

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetLVectorSize(CeedElemRestriction rstr, CeedSize *l_size)

Get the size of the l-vector for a CeedElemRestriction

Advanced Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **l_size [out]** Variable to store l-vector size

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetEVectorSize(CeedElemRestriction rstr, CeedSize *e_size)

Get the size of the e-vector for a CeedElemRestriction

Advanced Functions

Parameters

- rstr [in] CeedElemRestriction
- **e_size [out]** Variable to store e-vector size

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetNumComponents (CeedElemRestriction rstr, CeedInt *num_comp)

Get the number of components in the elements of a CeedElemRestriction

Advanced Functions

Parameters

- **rstr** [in] CeedElemRestriction
- num_comp [out] Variable to store number of components

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetNumBlocks(CeedElemRestriction rstr, CeedInt *num_block)

Get the number of blocks in a CeedElemRestriction

Advanced Functions

- rstr [in] CeedElemRestriction
- **num_block [out]** Variable to store number of blocks

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetBlockSize (CeedElemRestriction rstr, CeedInt *block_size)

Get the size of blocks in the CeedElemRestriction

Advanced Functions

Parameters

- rstr [in] CeedElemRestriction
- **block_size** [out] Variable to store size of blocks

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetMultiplicity(CeedElemRestriction rstr, CeedVector mult)

Get the multiplicity of nodes in a CeedElemRestriction

User Functions

Parameters

- rstr [in] CeedElemRestriction
- mult [out] Vector to store multiplicity (of size l_size)

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionView(CeedElemRestriction rstr, FILE *stream)

View a CeedElemRestriction

User Functions

Parameters

- rstr [in] CeedElemRestriction to view
- **stream** [in] Stream to write; typically stdout or a file

Returns

Error code: 0 - success, otherwise - failure

int CeedElemRestrictionDestroy(CeedElemRestriction *rstr)

Destroy a CeedElemRestriction

User Functions

Parameters

• rstr - [inout] CeedElemRestriction to destroy

Returns

An error code: 0 - success, otherwise - failure

7.1.4 CeedBasis

A CeedBasis defines the discrete finite element basis and associated quadrature rule.

7.1.4.1 Discrete element bases and quadrature

typedef struct CeedBasis_private *CeedBasis

Handle for object describing discrete finite element evaluations.

const *CeedBasis* **CEED_BASIS_NONE** = &ceed_basis_none

Argument for *CeedOperatorSetField()* indicating that the field does not require a **CeedBasis**

int **CeedBasisCreateTensorH1** (*Ceed* ceed, *CeedInt* dim, *CeedInt* num_comp, *CeedInt* P_1d, *CeedInt* Q_1d, const *CeedScalar* *interp_1d, const *CeedScalar* *grad_1d, const *CeedScalar* *grad_1d, const *CeedScalar* *q_weight_1d, *CeedBasis* *basis)

Create a tensor-product basis for H^1 discretizations.

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedBasis
- dim [in] Topological dimension
- num_comp [in] Number of field components (1 for scalar fields)
- P_1d [in] Number of nodes in one dimension
- **Q_1d** [in] Number of quadrature points in one dimension
- **interp_1d** [**in**] Row-major (**Q_1d** * **P_1d**) matrix expressing the values of nodal basis functions at quadrature points
- grad_ld [in] Row-major (Q_ld * P_ld) matrix expressing derivatives of nodal basis functions at quadrature points
- **q_ref_1d** [in] Array of length **Q_1d** holding the locations of quadrature points on the 1D reference element [-1, 1]
- **q_weight_1d** [in] Array of length **Q_1d** holding the quadrature weights on the reference element
- **basis** [**out**] Address of the variable where the newly created **CeedBasis** will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisCreateTensorH1Lagrange(Ceed ceed, CeedInt dim, CeedInt num_comp, CeedInt P,

CeedInt Q, CeedQuadMode quad_mode, CeedBasis *basis)

Create a tensor-product H^1 Lagrange basis.

User Functions

- ceed [in] Ceed object used to create the CeedBasis
- dim [in] Topological dimension of element

- **num_comp [in]** Number of field components (1 for scalar fields)
- P [in] Number of Gauss-Lobatto nodes in one dimension. The polynomial degree of the resulting Q_k element is k = P 1.
- **Q [in]** Number of quadrature points in one dimension.
- **quad_mode [in]** Distribution of the **Q** quadrature points (affects order of accuracy for the quadrature)
- **basis [out]** Address of the variable where the newly created **CeedBasis** will be stored

An error code: 0 - success, otherwise - failure

Create a non tensor-product basis for H^1 discretizations.

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedBasis
- **topo** [in] Topology of element, e.g. hypercube, simplex, ect
- **num_comp [in]** Number of field components (1 for scalar fields)
- **num_nodes [in]** Total number of nodes
- **num_qpts** [in] Total number of quadrature points
- **interp** [in] Row-major (num_qpts * num_nodes) matrix expressing the values of nodal basis functions at quadrature points
- **grad** [in] Row-major (dim * num_qpts * num_nodes) matrix expressing derivatives of nodal basis functions at quadrature points
- **q_ref** [in] Array of length num_qpts * dim holding the locations of quadrature points on the reference element
- **q_weight** [in] Array of length num_qpts holding the quadrature weights on the reference element
- **basis [out]** Address of the variable where the newly created **CeedBasis** will be stored

Returns

An error code: 0 - success, otherwise - failure

Create a non tensor-product basis for H(div) discretizations.

User Functions

Parameters

• ceed - [in] Ceed object used to create the CeedBasis

- **topo** [in] Topology of element (CEED_TOPOLOGY_QUAD, CEED_TOPOL-OGY_PRISM, etc.), dimension of which is used in some array sizes below
- **num_comp [in]** Number of components (usually 1 for vectors in H(div) bases)
- **num_nodes** [in] Total number of nodes (DoFs per element)
- num_qpts [in] Total number of quadrature points
- **interp** [in] Row-major (dim * num_qpts * num_nodes) matrix expressing the values of basis functions at quadrature points
- div [in] Row-major (num_qpts * num_nodes) matrix expressing divergence of basis functions at quadrature points
- **q_ref** [in] Array of length num_qpts * dim holding the locations of quadrature points on the reference element
- **q_weight** [in] Array of length num_qpts holding the quadrature weights on the reference element
- **basis** [**out**] Address of the variable where the newly created **CeedBasis** will be stored

An error code: 0 - success, otherwise - failure

Create a non tensor-product basis for H(curl) discretizations.

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedBasis
- **topo [in]** Topology of element (CEED_TOPOLOGY_QUAD, CEED_TOPOL-OGY_PRISM, etc.), dimension of which is used in some array sizes below
- **num_comp [in]** Number of components (usually 1 for vectors in *H*(curl) bases)
- **num_nodes** [in] Total number of nodes (DoFs per element)
- **num_qpts [in]** Total number of quadrature points
- **interp** [in] Row-major (dim * num_qpts * num_nodes) matrix expressing the values of basis functions at quadrature points
- curl [in] Row-major (curl_comp * num_qpts * num_nodes, curl_comp = 1 if dim < 3 otherwise curl_comp = dim) matrix expressing curl of basis functions at quadrature points
- **q_ref** [in] Array of length num_qpts * dim holding the locations of quadrature points on the reference element
- **q_weight** [in] Array of length num_qpts holding the quadrature weights on the reference element
- **basis** [**out**] Address of the variable where the newly created **CeedBasis** will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisCreateProjection(CeedBasis basis_from, CeedBasis basis_to, CeedBasis *basis_project)

Create a **CeedBasis** for projection from the nodes of **basis_from** to the nodes of **basis_to**.

Only $CEED_EVAL_INTERP$ will be valid for the new basis, basis_project. For H^1 spaces, $CEED_EVAL_GRAD$ will also be valid. The interpolation is given by interp_project = interp_to^+ * interp_from, where the pseudoinverse interp_to^+ is given by QR factorization. The gradient (for the H^1 case) is given by grad_project = interp_to^+ * grad_from.

Note: basis_from and basis_to must have compatible quadrature spaces.

Note: basis_project will have the same number of components as basis_from, regardless of the number of components that basis_to has. If basis_from has 3 components and basis_to has 5 components, then basis_project will have 3 components.

User Functions

Parameters

- **basis_from** [in] CeedBasis to prolong from
- basis_to [in] CeedBasis to prolong to
- **basis_project** [**out**] Address of the variable where the newly created Ceed-Basis will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisReferenceCopy(CeedBasis basis, CeedBasis *basis_copy)

Copy the pointer to a CeedBasis.

Note: If the value of ***basis_copy** passed into this function is non-NULL, then it is assumed that ***basis_copy** is a pointer to a **CeedBasis**. This **CeedBasis** will be destroyed if ***basis_copy** is the only reference to this **CeedBasis**.

User Functions

Parameters

- **basis** [in] CeedBasis to copy reference to
- **basis_copy** [inout] Variable to store copied reference

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisView(CeedBasis basis, FILE *stream)

View a CeedBasis

User Functions

Parameters

- **basis** [in] CeedBasis to view
- stream [in] Stream to view to, e.g., stdout

Returns

An error code: 0 - success, otherwise - failure

int **CeedBasisApply** (*CeedBasis* basis, *CeedInt* num_elem, *CeedTransposeMode* t_mode, *CeedEvalMode* eval_mode, *CeedVector* u, *CeedVector* v)

Apply basis evaluation from nodes to quadrature points or vice versa.

User Functions

Parameters

- basis [in] CeedBasis to evaluate
- **num_elem** [in] The number of elements to apply the basis evaluation to; the backend will specify the ordering in *CeedElemRestrictionCreate()*
- **t_mode** [in] *CEED_NOTRANSPOSE* to evaluate from nodes to quadrature points; *CEED_TRANSPOSE* to apply the transpose, mapping from quadrature points to nodes
- eval_mode [in] CEED_EVAL_NONE to use values directly, CEED_EVAL_IN-TERP to use interpolated values, CEED_EVAL_GRAD to use gradients, CEED_EVAL_DIV to use divergence, CEED_EVAL_CURL to use curl, CEED_EVAL_WEIGHT to use quadrature weights
- u [in] Input CeedVector
- **v** [out] Output CeedVector

Returns

An error code: 0 - success, otherwise - failure

int **CeedBasisApplyAtPoints** (*CeedBasis* basis, *CeedInt* num_points, *CeedTransposeMode* t_mode, *CeedEvalMode* eval_mode, *CeedVector* x_ref, *CeedVector* u, *CeedVector* v)

Apply basis evaluation from nodes to arbitrary points.

User Functions

Parameters

- **basis** [in] CeedBasis to evaluate
- **num_points** [in] The number of points to apply the basis evaluation to
- **t_mode [in]** *CEED_NOTRANSPOSE* to evaluate from nodes to points; *CEED_TRANSPOSE* to apply the transpose, mapping from points to nodes
- **eval_mode [in]** *CEED_EVAL_INTERP* to use interpolated values, *CEED_EVAL_GRAD* to use gradients, *CEED_EVAL_WEIGHT* to use quadrature weights
- **x_ref** [in] CeedVector holding reference coordinates of each point
- **u** [in] Input CeedVector, of length num_nodes * num_comp for CEED_NO-TRANSPOSE
- **v** [out] Output CeedVector, of length num_points * num_q_comp for CEED_NOTRANSPOSE with CEED_EVAL_INTERP

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetCeed(CeedBasis basis, Ceed *ceed)

Get the Ceed associated with a CeedBasis

Advanced Functions

- basis [in] CeedBasis
- **ceed [out]** Variable to store Ceed

An error code: 0 - success, otherwise - failure

Ceed CeedBasisReturnCeed (CeedBasis basis)

Return the Ceed associated with a CeedBasis

Advanced Functions

Parameters

• **basis** – [in] CeedBasis

Returns

Ceed associated with the basis

int CeedBasisGetDimension(CeedBasis basis, CeedInt *dim)

Get dimension for given CeedBasis

Advanced Functions

Parameters

- **basis** [in] CeedBasis
- **dim** [**out**] Variable to store dimension of basis

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetTopology (CeedBasis basis, CeedElemTopology *topo)

Get topology for given CeedBasis

Advanced Functions

Parameters

- **basis** [in] CeedBasis
- **topo [out]** Variable to store topology of basis

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetNumComponents(CeedBasis basis, CeedInt *num_comp)

Get number of components for given CeedBasis

Advanced Functions

Parameters

- basis [in] CeedBasis
- **num_comp [out]** Variable to store number of components

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetNumNodes(CeedBasis basis, CeedInt *P)

Get total number of nodes (in dim dimensions) of a CeedBasis

Utility Functions

- **basis** [in] CeedBasis
- **P [out]** Variable to store number of nodes

An error code: 0 - success, otherwise - failure

int CeedBasisGetNumNodes1D(CeedBasis basis, CeedInt *P_1d)

Get total number of nodes (in 1 dimension) of a CeedBasis

Advanced Functions

Parameters

- basis [in] CeedBasis
- **P_1d [out]** Variable to store number of nodes

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetNumQuadraturePoints(CeedBasis basis, CeedInt *Q)

Get total number of quadrature points (in dim dimensions) of a CeedBasis

Utility Functions

Parameters

- basis [in] CeedBasis
- **Q [out]** Variable to store number of quadrature points

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetNumQuadraturePoints1D(CeedBasis basis, CeedInt *Q_1d)

Get total number of quadrature points (in 1 dimension) of a CeedBasis

Advanced Functions

Parameters

- basis [in] CeedBasis
- **Q_1d [out]** Variable to store number of quadrature points

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetQRef (CeedBasis basis, const CeedScalar **q_ref)

Get reference coordinates of quadrature points (in dim dimensions) of a CeedBasis

Advanced Functions

Parameters

- basis [in] CeedBasis
- **q_ref [out]** Variable to store reference coordinates of quadrature points

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetQWeights(CeedBasis basis, const CeedScalar **q_weight)

Get quadrature weights of quadrature points (in dim dimensions) of a CeedBasis

Advanced Functions

Parameters

• **basis** – [in] CeedBasis

• **q_weight** – [out] Variable to store quadrature weights

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetInterp(CeedBasis basis, const CeedScalar **interp)

Get interpolation matrix of a CeedBasis

Advanced Functions

Parameters

- **basis** [in] CeedBasis
- **interp [out]** Variable to store interpolation matrix

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetInterp1D(CeedBasis basis, const CeedScalar **interp_1d)

Get 1D interpolation matrix of a tensor product CeedBasis

Backend Developer Functions

Parameters

- **basis** [in] CeedBasis
- **interp_1d [out]** Variable to store interpolation matrix

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetGrad (CeedBasis basis, const CeedScalar **grad)

Get gradient matrix of a CeedBasis

Advanced Functions

Parameters

- **basis** [in] CeedBasis
- grad [out] Variable to store gradient matrix

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetGrad1D(CeedBasis basis, const CeedScalar **grad_1d)

Get 1D gradient matrix of a tensor product CeedBasis

Advanced Functions

Parameters

- basis [in] CeedBasis
- grad_1d [out] Variable to store gradient matrix

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetDiv(CeedBasis basis, const CeedScalar **div)

Get divergence matrix of a CeedBasis

Advanced Functions

- basis [in] CeedBasis
- **div** [**out**] Variable to store divergence matrix

An error code: 0 - success, otherwise - failure

int CeedBasisGetCurl(CeedBasis basis, const CeedScalar **curl)

Get curl matrix of a CeedBasis

Advanced Functions

Parameters

- **basis** [in] CeedBasis
- **curl [out]** Variable to store curl matrix

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisDestroy(CeedBasis *basis)

Destroy a CeedBasis: fully discrete finite element-like objects.

User Functions

Parameters

• basis - [inout] CeedBasis to destroy

Returns

An error code: 0 - success, otherwise - failure

int CeedGaussQuadrature(CeedInt Q, CeedScalar *q_ref_1d, CeedScalar *q_weight_1d)

Construct a Gauss-Legendre quadrature.

Utility Functions

Parameters

- ${\bf Q}$ [in] Number of quadrature points (integrates polynomials of degree 2*Q-1 exactly)
- q_ref_1d [out] Array of length Q to hold the abscissa on [-1, 1]
- **q_weight_1d** [out] Array of length **Q** to hold the weights

Returns

An error code: 0 - success, otherwise - failure

int CeedLobattoQuadrature(CeedInt Q, CeedScalar *q_ref_1d, CeedScalar *q_weight_1d)

Construct a Gauss-Legendre-Lobatto quadrature.

Utility Functions

Parameters

- **Q** [in] Number of quadrature points (integrates polynomials of degree 2*Q-3 exactly)
- q_ref_1d [out] Array of length Q to hold the abscissa on [-1, 1]
- q_weight_1d [out] Array of length Q to hold the weights

Returns

An error code: 0 - success, otherwise - failure

Typedefs and Enumerations

enum CeedTransposeMode

Denotes whether a linear transformation or its transpose should be applied. *Values:*

enumerator **CEED_NOTRANSPOSE**

Apply the linear transformation.

enumerator CEED_TRANSPOSE

Apply the transpose.

enum CeedEvalMode

Basis evaluation mode.

Values:

enumerator CEED_EVAL_NONE

Perform no evaluation (either because there is no data or it is already at quadrature points)

enumerator CEED_EVAL_INTERP

Interpolate from nodes to quadrature points.

enumerator CEED_EVAL_GRAD

Evaluate gradients at quadrature points from input in the basis.

enumerator CEED_EVAL_DIV

Evaluate divergence at quadrature points from input in the basis.

enumerator CEED_EVAL_CURL

Evaluate curl at quadrature points from input in the basis.

enumerator CEED_EVAL_WEIGHT

Using no input, evaluate quadrature weights on the reference element.

enum CeedQuadMode

Type of quadrature; also used for location of nodes.

Values:

enumerator **CEED_GAUSS**

Gauss-Legendre quadrature.

enumerator CEED_GAUSS_LOBATTO

Gauss-Legendre-Lobatto quadrature.

enum CeedElemTopology

Type of basis shape to create non-tensor element basis.

Dimension can be extracted with bitwise AND (CeedElemTopology & 2**(dim + 2)) == TRUE *Values:*

enumerator **CEED_TOPOLOGY_LINE** Line.

enumerator **CEED_TOPOLOGY_TRIANGLE** Triangle - 2D shape.

enumerator **CEED_TOPOLOGY_QUAD** Quadralateral - 2D shape.

enumerator **CEED_TOPOLOGY_TET** Tetrahedron - 3D shape.

enumerator **CEED_TOPOLOGY_PYRAMID** Pyramid - 3D shape.

enumerator **CEED_TOPOLOGY_PRISM** Prism - 3D shape.

enumerator **CEED_TOPOLOGY_HEX** Hexehedron - 3D shape.

7.1.5 CeedQFunction

A *CeedQFunction* represents the spatial terms of the point-wise functions describing the physics at the quadrature points.

7.1.5.1 Resolution/space-independent weak forms and quadrature-based operations

typedef struct CeedQFunction_private *CeedQFunction

Handle for object describing functions evaluated independently at quadrature points.

typedef struct CeedQFunctionContext_private *CeedQFunctionContext

Handle for object describing context data for CeedQFunctions.

typedef struct CeedContextFieldLabel_private *CeedContextFieldLabel

Handle for object describing registered fields for CeedQFunctionContext.

const *CeedQFunction* **CEED_QFUNCTION_NONE** = &ceed_qfunction_none

int CeedQFunctionCreateInterior(Ceed ceed, CeedInt vec_length, CeedQFunctionUser f, const char *source, CeedQFunction *qf)

Create a CeedQFunction for evaluating interior (volumetric) terms.

See Public API for CeedQFunction for details on the call-back function **f** arguments.

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedQFunction
- **vec_length** [in] Vector length. Caller must ensure that number of quadrature points is a multiple of **vec_length**.
- **f** [**in**] Function pointer to evaluate action at quadrature points. See CeedQFunc-tionUser.
- **source** [in] Absolute path to source of CeedQFunctionUser, "\abs_path\file.h:function_name". The entire source file must only contain constructs supported by all targeted backends (i.e. CUDA for /gpu/cuda, OpenCL/SYCL for /gpu/sycl, etc.). The entire contents of this file and all locally included files are used during JiT compilation for GPU backends. All source files must be at the provided filepath at runtime for JiT to function.
- **qf [out]** Address of the variable where the newly created **CeedQFunction** will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionCreateInteriorByName(Ceed ceed, const char *name, CeedQFunction *qf)

Create a **CeedQFunction** for evaluating interior (volumetric) terms by name.

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedQFunction
- **name** [in] Name of CeedQFunction to use from gallery
- **qf [out]** Address of the variable where the newly created **CeedQFunction** will be stored

Returns

An error code: 0 - success, otherwise - failure

Create an identity CeedQFunction.

Inputs are written into outputs in the order given. This is useful for CeedOperator that can be represented with only the action of aCeedElemRestrictionandCeedBasis, such as restriction and prolongation operators for p-multigrid. Backends may optimizeCeedOperatorwith thisCeedQFunction` to avoid the copy of input data to output fields by using the same memory location for both.

User Functions

- ceed [in] Ceed object used to create the CeedQFunction
- **size** [in] Size of the CeedQFunction fields
- **in_mode** [**in**] *CeedEvalMode* for input to CeedQFunction
- **out_mode** [in] *CeedEvalMode* for output to CeedQFunction
- **qf [out]** Address of the variable where the newly created **CeedQFunction** will be stored

An error code: 0 - success, otherwise - failure

int CeedQFunctionReferenceCopy(CeedQFunction qf, CeedQFunction *qf_copy)

Copy the pointer to a CeedQFunction.

Both pointers should be destroyed with *CeedQFunctionDestroy(*).

Note: If the value of *qf_copy passed to this function is non-NULL, then it is assumed that *qf_copy is a pointer to a CeedQFunction. This CeedQFunction will be destroyed if *qf_copy is the only reference to this CeedQFunction.

User Functions

Parameters

- **qf** [in] CeedQFunction to copy reference to
- **qf_copy [out]** Variable to store copied reference

Returns

An error code: 0 - success, otherwise - failure

Add a CeedQFunction input.

User Functions

Parameters

- **qf** [inout] CeedQFunction
- field_name [in] Name of CeedQFunction field
- **size** [in] Size of CeedQFunction field, (num_comp * 1) for CEED_EVAL_NONE, (num_comp * 1) for CEED_EVAL_INTERP for an H¹ space or (num_comp * dim) for an H(div) or H(curl) space, (num_comp * dim) for CEED_EVAL_GRAD, or (num_comp * 1) for CEED_EVAL_DIV, and (num_comp * curl_dim) with curl_dim = 1 if dim < 3 otherwise curl_dim = dim for CEED_EVAL_CURL.
- eval_mode [in] CEED_EVAL_NONE to use values directly, CEED_EVAL_IN-TERP to use interpolated values, CEED_EVAL_GRAD to use gradients, CEED_EVAL_DIV to use divergence, CEED_EVAL_CURL to use curl

Returns

An error code: 0 - success, otherwise - failure

Add a CeedQFunction output.

User Functions

Parameters

- qf [inout] CeedQFunction
- **field_name** [in] Name of CeedQFunction field
- **size** [in] Size of CeedQFunction field, (num_comp * 1) for CEED_EVAL_NONE, (num_comp * 1) for CEED_EVAL_INTERP for an H¹ space or (num_comp * dim) for an H(div) or H(curl) space, (num_comp * dim) for CEED_EVAL_GRAD, or (num_comp * 1) for CEED_EVAL_DIV, and (num_comp * curl_dim) with curl_dim = 1 if dim < 3 else dim for CEED_EVAL_CURL.
- **eval_mode** [in] *CEED_EVAL_NONE* to use values directly, *CEED_EVAL_IN-TERP* to use interpolated values, *CEED_EVAL_GRAD* to use gradients, *CEED_EVAL_DIV* to use divergence, *CEED_EVAL_CURL* to use curl.

Returns

An error code: 0 - success, otherwise - failure

Get the CeedQFunctionField of a CeedQFunction

Note: Calling this function asserts that setup is complete and sets the CeedQFunction as immutable. Advanced Functions

Parameters

- **qf** [in] CeedQFunction
- **num_input_fields [out]** Variable to store number of input fields
- input_fields [out] Variable to store input fields
- **num_output_fields [out]** Variable to store number of output fields
- **output_fields** [out] Variable to store output fields

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionFieldGetName(CeedQFunctionField qf_field, const char **field_name)

Get the name of a CeedQFunctionField

Advanced Functions

Parameters

- **qf_field** [in] CeedQFunctionField
- **field_name [out]** Variable to store the field name

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionFieldGetSize(CeedQFunctionField qf_field, CeedInt *size)

Get the number of components of a CeedQFunctionField

Advanced Functions

Parameters

• **qf_field** – [in] CeedQFunctionField

• **size** – **[out]** Variable to store the size of the field

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionFieldGetEvalMode(CeedQFunctionField qf_field, CeedEvalMode *eval_mode)
Get the CeedEvalMode of a CeedQFunctionField

Advanced Functions

Parameters

- **qf_field** [in] CeedQFunctionField
- eval_mode [out] Variable to store the field evaluation mode

Returns

An error code: 0 - success, otherwise - failure

Get the data of a CeedQFunctionField.

Any arguments set as NULL are ignored.

Advanced Functions

Parameters

- qf_field [in] CeedQFunctionField
- **field_name [out]** Variable to store the field name
- **size [out]** Variable to store the size of the field
- eval_mode [out] Variable to store the field evaluation mode

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionSetContext(CeedQFunction qf, CeedQFunctionContext ctx)

Set global context for a CeedQFunction

User Functions

Parameters

- qf [inout] CeedQFunction
- **ctx** [in] Context data to set

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionSetContextWritable(CeedQFunction qf, bool is_writable)

Set writability of CeedQFunctionContext when calling the CeedQFunctionUser.

The default value is is_writable == true.

Setting is_writable == true indicates the CeedQFunctionUser writes into the CeedQFunctionContext and requires memory synchronization after calling CeedQFunctionApply().

Setting 'is_writable == false' asserts that CeedQFunctionUser does not modify the CeedQFunctionContext. Violating this assertion may lead to inconsistent data.

Setting is_writable == false may offer a performance improvement on GPU backends.

User Functions

Parameters

- **qf** [inout] CeedQFunction
- **is_writable** [**in**] Boolean flag for writability status

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionSetUserFlopsEstimate(CeedQFunction qf, CeedSize flops)

Set estimated number of FLOPs per quadrature required to apply CeedQFunction

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction to estimate FLOPs for
- **flops** [**out**] FLOPs per quadrature point estimate

int CeedQFunctionView(CeedQFunction qf, FILE *stream)

View a CeedQFunction

User Functions

Parameters

- qf [in] CeedQFunction to view
- **stream** [in] Stream to write; typically **stdout** or a file

Returns

Error code: 0 - success, otherwise - failure

int CeedQFunctionGetCeed (CeedQFunction qf, Ceed *ceed)

Get the Ceed associated with a CeedQFunction

Advanced Functions

Parameters

- **qf** [in] CeedQFunction
- **ceed** [**out**] Variable to storeCeed

Returns

An error code: 0 - success, otherwise - failure

Ceed CeedQFunctionReturnCeed(CeedQFunction qf)

Return the Ceed associated with a CeedQFunction

Advanced Functions

Parameters

• **qf** – [in] CeedQFunction

Returns

Ceed associated with the qf

int **CeedQFunctionApply**(*CeedQFunction* qf, *CeedInt* Q, *CeedVector* *u, *CeedVector* *v)

Apply the action of a CeedQFunction

Note: Calling this function asserts that setup is complete and sets the CeedQFunction as immutable.

User Functions

Parameters

- qf [in] CeedQFunction
- **Q** [in] Number of quadrature points
- **u** [in] Array of input CeedVector
- v [out] Array of output CeedVector

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionDestroy(CeedQFunction *qf)

Destroy a CeedQFunction

User Functions

Parameters

• qf - [inout] CeedQFunction to destroy

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextCreate(Ceed ceed, CeedQFunctionContext *ctx)

Create a CeedQFunctionContext for storing CeedQFunctionContext user context data.

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedQFunctionContext
- **ctx** [**out**] Address of the variable where the newly created **CeedQFunction**-Context will be stored

Returns

An error code: 0 - success, otherwise - failure

int **CeedQFunctionContextReferenceCopy** (*CeedQFunctionContext* ctx, *CeedQFunctionContext*

*ctx_copy)

Copy the pointer to a CeedQFunctionContext.

Both pointers should be destroyed with CeedQFunctionContextDestroy().

Note: If the value of *ctx_copy passed to this function is non-NULL, then it is assumed that *ctx_copy is a pointer to a CeedQFunctionContext. This CeedQFunctionContext will be destroyed if *ctx_copy is the only reference to this CeedQFunctionContext.

User Functions

- **ctx** [in] CeedQFunctionContext to copy reference to
- **ctx_copy** [inout] Variable to store copied reference

An error code: 0 - success, otherwise - failure

int **CeedQFunctionContextSetData**(*CeedQFunctionContext* ctx, *CeedMemType* mem_type,

CeedCopyMode copy_mode, size_t size, void *data)

Set the data used by a CeedQFunctionContext, freeing any previously allocated data if applicable.

The backend may copy values to a different *CeedMemType*, such as during *CeedQFunctionApply()*. See also *CeedQFunctionContextTakeData()*.

User Functions

Parameters

- ctx [inout] CeedQFunctionContext
- mem_type [in] Memory type of the data being passed
- copy_mode [in] Copy mode for the data
- **size** [**in**] Size of data, in bytes
- **data** [in] Data to be used

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextTakeData(CeedQFunctionContext ctx, CeedMemType mem_type, void *data)
Take ownership of the data in a CeedQFunctionContext via the specified memory type.

The caller is responsible for managing and freeing the memory.

User Functions

Parameters

- ctx [in] CeedQFunctionContext to access
- **mem_type** [in] Memory type on which to access the data. If the backend uses a different memory type, this will perform a copy.
- **data [out]** Data on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextGetData(CeedQFunctionContext ctx, CeedMemType mem_type, void *data)
Get read/write access to a CeedQFunctionContext via the specified memory type.

Restore access with *CeedQFunctionContextRestoreData()*.

User Functions

Note: The *CeedQFunctionContextGetData()* and *CeedQFunctionContextRestoreData()* functions provide access to array pointers in the desired memory space. Pairing get/restore allows the CeedQFunctionContext to track access.

- **ctx** [in] CeedQFunctionContext to access
- **mem_type** [in] Memory type on which to access the data. If the backend uses a different memory type, this will perform a copy.

• **data** – [**out**] Data on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

Get read only access to a CeedQFunctionContext via the specified memory type.

Restore access with *CeedQFunctionContextRestoreData()*.

User Functions

Note: The *CeedQFunctionContextGetDataRead()* and *CeedQFunctionContextRestoreDataRead()* functions provide access to array pointers in the desired memory space. Pairing get/restore allows the CeedQFunctionContext to track access.

Parameters

- **ctx** [in] CeedQFunctionContext to access
- **mem_type** [in] Memory type on which to access the data. If the backend uses a different memory type, this will perform a copy.
- **data [out]** Data on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextRestoreData(CeedQFunctionContext ctx, void *data)

Restore data obtained using *CeedQFunctionContextGetData()*

User Functions

Parameters

- **ctx** [in] CeedQFunctionContext to restore
- **data** [inout] Data to restore

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextRestoreDataRead (CeedQFunctionContext ctx, void *data)

Restore data obtained using *CeedQFunctionContextGetDataRead()*

User Functions

Parameters

- **ctx** [in] CeedQFunctionContext to restore
- data [inout] Data to restore

Returns

An error code: 0 - success, otherwise - failure

Register a CeedQFunctionContext field holding double precision values.

User Functions

Parameters

- ctx [inout] CeedQFunctionContext
- **field_name [in]** Name of field to register
- field_offset [in] Offset of field to register
- **num_values** [in] Number of values to register, must be contiguous in memory
- field_description [in] Description of field, or NULL for none

Returns

An error code: 0 - success, otherwise - failure

Register a CeedQFunctionContext field holding int32 values.

User Functions

Parameters

- **ctx** [inout] CeedQFunctionContext
- field_name [in] Name of field to register
- field_offset [in] Offset of field to register
- **num_values** [in] Number of values to register, must be contiguous in memory
- **field_description** [in] Description of field, or NULL for none

Returns

An error code: 0 - success, otherwise - failure

Register a CeedQFunctionContext field holding boolean values.

User Functions

Parameters

- **ctx** [inout] CeedQFunctionContext
- **field_name [in]** Name of field to register
- field_offset [in] Offset of field to register
- **num_values** [in] Number of values to register, must be contiguous in memory
- field_description [in] Description of field, or NULL for none

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextGetAllFieldLabels(CeedQFunctionContext ctx, const

CeedContextFieldLabel **field_labels, CeedInt
*num fields)

Get labels for all registered CeedQFunctionContext fields.

User Functions

Parameters

- ctx [in] CeedQFunctionContext
- field_labels [out] Variable to hold array of field labels
- num_fields [out] Length of field descriptions array

Returns

An error code: 0 - success, otherwise - failure

int CeedContextFieldLabelGetDescription(CeedContextFieldLabel label, const char **field_name,

size_t *field_offset, size_t *num_values, const char **field_description, CeedContextFieldType *field_type)

Get the descriptive information about a CeedContextFieldLabel

User Functions

Parameters

- **label** [in] CeedContextFieldLabel
- field_name [out] Name of labeled field
- field_offset [out] Offset of field registered
- **num_values [out]** Number of values registered
- field_description [out] Description of field, or NULL for none
- **field_type** [**out**] CeedContextFieldType

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextGetContextSize(CeedQFunctionContext ctx, size_t *ctx_size)

Get data size for a Context.

User Functions

Parameters

- ctx [in] CeedQFunctionContext
- **ctx_size [out]** Variable to store size of context data values

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextView(CeedQFunctionContext ctx, FILE *stream)

View a CeedQFunctionContext

User Functions

Parameters

• **ctx** – [in] CeedQFunctionContext to view

• **stream** – [in] Filestream to write to

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextSetDataDestroy(CeedQFunctionContext ctx, CeedMemType f_mem_type,

CeedQFunctionContextDataDestroyUser f)

Set additional destroy routine for CeedQFunctionContext user data.

User Functions

Parameters

- ctx [inout] CeedQFunctionContext to set user destroy function
- **f_mem_type** [in] Memory type to use when passing data into **f**
- **f [in]** Additional routine to use to destroy user data

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextDestroy(CeedQFunctionContext*ctx)

Destroy a CeedQFunctionContext

User Functions

Parameters

• ctx - [inout] CeedQFunctionContext to destroy

Returns

An error code: 0 - success, otherwise - failure

Macros

CEED_QFUNCTION(name)

This macro populates the correct function annotations for User QFunction source for code generation backends or populates default values for CPU backends.

It also creates a variable name_loc populated with the correct source path for creating the respective User QFunction.

CEED_QFUNCTION_HELPER

This macro populates the correct function annotations for User QFunction helper function source for code generation backends or populates default values for CPU backends.

CEED_Q_VLA

Using VLA syntax to reshape User QFunction inputs and outputs can make user code more readable.

VLA is a C99 feature that is not supported by the C++ dialect used by CUDA. This macro allows users to use the VLA syntax with the CUDA backends.

7.1.6 CeedOperator

A *CeedOperator* defines the finite/spectral element operator associated to a *CeedQFunction*. A *CeedOperator* connects objects of the type *CeedElemRestriction*, *CeedBasis*, and *CeedQFunction*.

7.1.6.1 Discrete operators on user vectors

typedef struct CeedOperator_private *CeedOperator

Handle for object describing FE-type operators acting on vectors.

Given an element restriction *E*, basis evaluator *B*, and quadrature function *f*, a **CeedOperator** expresses operations of the form $E^T B^T f(BEu)$ acting on the vector *u*.

int **CeedOperatorCreate** (*Ceed* ceed, *CeedQFunction* qf, *CeedQFunction* dqf, *CeedQFunction* dqfT, *CeedOperator* *op)

Create a CeedOperator and associate a CeedQFunction.

A CeedBasis and CeedElemRestriction can be associated with CeedQFunction fields with *CeedOperatorSetField()*.

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedOperator
- **qf** [in] CeedQFunction defining the action of the operator at quadrature points
- **dqf** [in] CeedQFunction defining the action of the Jacobian of qf (or CEED_QFUNCTION_NONE)
- dqfT [in] CeedQFunction defining the action of the transpose of the Jacobian of qf (or CEED_QFUNCTION_NONE)
- **op** [**out**] Address of the variable where the newly created **CeedOperator** will be stored

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorCreateAtPoints** (Ceed ceed, CeedQFunction qf, CeedQFunction dqf, CeedQFunction dqfT, CeedOperator *op)

Create a **CeedOperator** for evaluation at evaluation at arbitrary points in each element.

A CeedBasis and CeedElemRestriction can be associated with CeedQFunction fields with CeedOperator SetField. The locations of each point are set with CeedOperatorAtPointsSetPoints().

User Functions

- ceed [in] Ceed object used to create the CeedOperator
- **qf** [in] CeedQFunction defining the action of the operator at quadrature points
- **dqf** [in] **CeedQFunction** defining the action of the Jacobian of *qf* (or *CEED_QFUNCTION_NONE*)
- dqfT [in] CeedQFunction defining the action of the transpose of the Jacobian of *qf* (or CEED_QFUNCTION_NONE)

• **op** – [**out**] Address of the variable where the newly created CeedOperator will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedCompositeOperatorCreate(Ceed ceed, CeedOperator *op)

Create a composite CeedOperator that composes the action of several CeedOperator

User Functions

Parameters

- ceed [in] Ceed object used to create the CeedOperator
- **op** [**out**] Address of the variable where the newly created composite CeedOperator will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorReferenceCopy (CeedOperator op, CeedOperator *op_copy)

Copy the pointer to a **CeedOperator**.

Both pointers should be destroyed with *CeedOperatorDestroy()*.

Note: If the value of *op_copy passed to this function is non-NULL, then it is assumed that *op_copy is a pointer to a CeedOperator. This CeedOperator will be destroyed if *op_copy is the only reference to this CeedOperator.

User Functions

Parameters

- **op [in]** CeedOperator to copy reference to
- **op_copy** [inout] Variable to store copied reference

Returns

An error code: 0 - success, otherwise - failure

Provide a field to a CeedOperator for use by its CeedQFunction.

This function is used to specify both active and passive fields to a CeedOperator. For passive fields, a CeedVector vec must be provided. Passive fields can inputs or outputs (updated in-place when operator is applied).

Active fields must be specified using this function, but their data (in a CeedVector) is passed in *CeedOperatorApply*(). There can be at most one active input CeedVector and at most one active outputCeedVector: storing and manipulating vectors passed to *CeedOperatorApply*().

The number of quadrature points must agree across all points. When using *CEED_BASIS_NONE*, the number of quadrature points is determined by the element size of rstr.

User Functions

- **op** [inout] CeedOperator on which to provide the field
- **field_name** [in] Name of the field (to be matched with the name used by CeedQFunction)

- rstr [in] CeedElemRestriction
- **basis** [in] CeedBasis in which the field resides or CEED_BASIS_NONE if collocated with quadrature points
- **vec** [in] CeedVector to be used by CeedOperator or CEED_VECTOR_ACTIVE if field is active or CEED_VECTOR_NONE if using CEED_EVAL_WEIGHT in the CeedQFunction

An error code: 0 - success, otherwise - failure

Get the CeedOperator Field of a CeedOperator.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

Advanced Functions

Parameters

- op [in] CeedOperator
- num_input_fields [out] Variable to store number of input fields
- input_fields [out] Variable to store input fields
- num_output_fields [out] Variable to store number of output fields
- **output_fields** [out] Variable to store output fields

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorAtPointsSetPoints** (*CeedOperator* op, *CeedElemRestriction* rstr_points, *CeedVector*

point_coords)

Set the arbitrary points in each element for a CeedOperator at points.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

Advanced Functions

Parameters

- **op** [**inout**] CeedOperator at points
- **rstr_points** [in] CeedElemRestriction for the coordinates of each point by element
- point_coords [in] CeedVector holding coordinates of each point

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorIsAtPoints(CeedOperator op, bool *is_at_points)

Get a boolean value indicating if the CeedOperator was created with CeedOperatorCreateAt-Points

User Functions

Parameters

• **op** – [**in**] CeedOperator

• is_at_points - [out] Variable to store at points status

Returns

An error code: 0 - success, otherwise - failure

Get the arbitrary points in each element for a CeedOperator at points.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

Advanced Functions

Parameters

- op [in] CeedOperator at points
- **rstr_points** [**out**] Variable to hold **CeedElemRestriction** for the coordinates of each point by element
- **point_coords [out]** Variable to hold **CeedVector** holding coordinates of each point

Returns

An error code: 0 - success, otherwise - failure

Get a CeedOperator Field of a CeedOperator from its name.

op_field is set to NULL if the field is not found.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

Advanced Functions

Parameters

- op [in] CeedOperator
- **field_name [in]** Name of desired CeedOperator Field
- **op_field** [**out**] CeedOperator Field corresponding to the name

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorFieldGetName(CeedOperatorField op_field, const char **field_name)

Get the name of a **CeedOperator** Field.

Advanced Functions

Parameters

- op_field [in] CeedOperator Field
- field_name [out] Variable to store the field name

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorFieldGetElemRestriction(CeedOperatorField op_field, CeedElemRestriction *rstr)
 Get the CeedElemRestriction of a CeedOperator Field.

Advanced Functions

Parameters

- op_field [in] CeedOperator Field
- **rstr** [out] Variable to store CeedElemRestriction

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorFieldGetBasis(CeedOperatorField op_field, CeedBasis *basis)

Get the CeedBasis of a CeedOperator Field.

Advanced Functions

Parameters

- op_field [in] CeedOperator Field
- **basis** [out] Variable to store CeedBasis

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorFieldGetVector(CeedOperatorField op_field, CeedVector *vec)

Get the CeedVector of a CeedOperator Field.

Advanced Functions

Parameters

- op_field [in] CeedOperator Field
- **vec [out]** Variable to store CeedVector

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorFieldGetData**(*CeedOperatorField* op_field, const char **field_name,

CeedElemRestriction *rstr, *CeedBasis* *basis, *CeedVector* *vec)

Get the data of a CeedOperator Field.

Any arguments set as NULL are ignored.

Advanced Functions

Parameters

- op_field [in] CeedOperator Field
- **field_name [out]** Variable to store the field name
- **rstr** [out] Variable to store CeedElemRestriction
- **basis** [out] Variable to store CeedBasis
- vec [out] Variable to store CeedVector

Returns

An error code: 0 - success, otherwise - failure

int CeedCompositeOperatorAddSub(CeedOperator composite_op, CeedOperator sub_op)

Add a sub-operator to a composite CeedOperator

User Functions

- composite_op [inout] Composite CeedOperator
- sub_op [in] Sub-operator CeedOperator

An error code: 0 - success, otherwise - failure

int CeedCompositeOperatorGetNumSub(CeedOperator op, CeedInt *num_suboperators)

Get the number of sub-operators associated with a CeedOperator

Backend Developer Functions

Parameters

- op [in] CeedOperator
- num_suboperators [out] Variable to store number of sub-operators

Returns

An error code: 0 - success, otherwise - failure

int CeedCompositeOperatorGetSubList(CeedOperator op, CeedOperator **sub_operators)

Get the list of sub-operators associated with a CeedOperator

Backend Developer Functions

Parameters

- op [in] CeedOperator
- sub_operators [out] Variable to store list of sub-operators

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorCheckReady(CeedOperator op)

Check if a CeedOperator is ready to be used.

User Functions

Parameters

• op - [in] CeedOperator to check

Returns

An error code: 0 - success, otherwise - failure

Get vector lengths for the active input and/or output CeedVector of a CeedOperator.

Note: Lengths of -1 indicate that the CeedOperator does not have an active input and/or output.

User Functions

Parameters

- **op** [in] CeedOperator
- input_size [out] Variable to store active input vector length, or NULL
- **output_size** [out] Variable to store active output vector length, or NULL

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorSetQFunctionAssemblyReuse(CeedOperator op, bool reuse_assembly_data)
 Set reuse of CeedQFunction data in CeedOperatorLinearAssemble*() functions.

When reuse_assembly_data = false (default), the CeedQFunction associated with this CeedOperator is re-assembled every time a CeedOperatorLinearAssemble*() function is called. When reuse_assembly_data = true, the CeedQFunction associated with this CeedOperator is reused between calls to CeedOperatorSetQFunctionAssemblyDataUpdateNeeded().

Advanced Functions

Parameters

- op [in] CeedOperator
- reuse_assembly_data [in] Boolean flag setting assembly data reuse

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorSetQFunctionAssemblyDataUpdateNeeded(CeedOperator op, bool

needs_data_update)

Mark CeedQFunction data as updated and the CeedQFunction as requiring re-assembly.

Advanced Functions

Parameters

- **op** [in] CeedOperator
- needs_data_update [in] Boolean flag setting assembly data reuse

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorSetName**(*CeedOperator* op, const char *name)

Set name of **CeedOperator** for *CeedOperatorView()* output.

User Functions

Parameters

- **op** [inout] CeedOperator
- **name** [in] Name to set, or NULL to remove previously set name

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorView(CeedOperator op, FILE *stream)

View a CeedOperator

User Functions

Parameters

- **op** [**in**] CeedOperator to view
- **stream** [in] Stream to write; typically **stdout** or a file

Returns

Error code: 0 - success, otherwise - failure

int CeedOperatorGetCeed(CeedOperator op, Ceed *ceed)

Get the Ceed associated with a CeedOperator

Advanced Functions

Parameters

- **op** [in] CeedOperator
- ceed [out] Variable to store Ceed

Returns

An error code: 0 - success, otherwise - failure

Ceed CeedOperatorReturnCeed(CeedOperator op)

Return the Ceed associated with a CeedOperator

Advanced Functions

Parameters

• op - [in] CeedOperator

Returns

Ceed associated with the op

int CeedOperatorGetNumElements(CeedOperator op, CeedInt *num_elem)

Get the number of elements associated with a CeedOperator

Advanced Functions

Parameters

- op [in] CeedOperator
- **num_elem** [out] Variable to store number of elements

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetNumQuadraturePoints(CeedOperator op, CeedInt *num_qpts)

Get the number of quadrature points associated with a CeedOperator

Advanced Functions

Parameters

- op [in] CeedOperator
- num_qpts [out] Variable to store vector number of quadrature points

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetFlopsEstimate(CeedOperator op, CeedSize *flops)

Estimate number of FLOPs required to apply CeedOperator on the active CeedVector

Backend Developer Functions

Parameters

- op [in] CeedOperator to estimate FLOPs for
- **flops [out]** Address of variable to hold FLOPs estimate

int CeedOperatorGetContext (CeedOperator op, CeedQFunctionContext *ctx)

Get CeedQFunction global context for a CeedOperator.

The caller is responsible for destroying Ctx returned from this function via *CeedQFunctionContextDe-stroy(*).

Note: If the value of ctx passed into this function is non-NULL, then it is assumed that ctx is a pointer to a CeedQFunctionContext. This CeedQFunctionContext will be destroyed if ctx is the only reference to this CeedQFunctionContext.

Advanced Functions

Parameters

- **op** [in] CeedOperator
- **ctx** [**out**] Variable to store CeedQFunctionContext

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetContextFieldLabel(CeedOperator op, const char *field_name,

CeedContextFieldLabel *field_label)

Get label for a registered CeedQFunctionContext field, or NULL if no field has been registered with this field_name.

Fields are registered via CeedQFunctionContextRegister*() functions (eg. CeedQFunctionContextRegisterDouble()).

User Functions

Parameters

- **op** [in] CeedOperator
- **field_name [in]** Name of field to retrieve label
- **field_label [out]** Variable to field label

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorSetContextDouble**(*CeedOperator* op, *CeedContextFieldLabel* field_label, double

*values)

Set CeedQFunctionContext field holding double precision values.

For composite operators, the values are set in all sub-operator CeedQFunctionContext that have a matching field_name.

User Functions

Parameters

- op [inout] CeedOperator
- **field_label [in]** Label of field to set
- values [in] Values to set

Returns

An error code: 0 - success, otherwise - failure

Get CeedQFunctionContext field holding double precision values, read-only.

For composite operators, the values correspond to the first sub-operator CeedQFunctionContext that has a matching field_name.

User Functions

Parameters

- op [in] CeedOperator
- **field_label** [in] Label of field to get
- **num_values** [**out**] Number of values in the field label
- **values [out]** Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

Restore CeedQFunctionContext field holding double precision values, read-only.

User Functions

Parameters

- op [in] CeedOperator
- **field_label** [in] Label of field to restore
- values [out] Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorSetContextInt32** (*CeedOperator* op, *CeedContextFieldLabel* field_label, int32_t

*values)

Set CeedQFunctionContext field holding int32 values.

For composite operators, the values are set in all sub-operator CeedQFunctionContext that have a matching field_name.

User Functions

Parameters

- op [inout] CeedOperator
- field_label [in] Label of field to set
- values [in] Values to set

Returns

An error code: 0 - success, otherwise - failure

Get CeedQFunctionContext field holding int32 values, read-only.

For composite operators, the values correspond to the first sub-operator CeedQFunctionContext that has a matching field_name.

User Functions

- **op** [**in**] CeedOperator
- **field_label** [in] Label of field to get
- **num_values** [**out**] Number of int32 values in **values**

• **values** – **[out]** Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorRestoreContextInt32Read (CeedOperator op, CeedContextFieldLabel field_label,

const int32_t **values)

Restore CeedQFunctionContext field holding int32 values, read-only.

User Functions

Parameters

- op [in] CeedOperator
- field_label [in] Label of field to get
- values [out] Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorSetContextBoolean** (*CeedOperator* op, *CeedContextFieldLabel* field_label, bool

*values)

Set CeedQFunctionContext field holding boolean values.

For composite operators, the values are set in all sub-operator CeedQFunctionContext that have a matching field_name.

User Functions

Parameters

- op [inout] CeedOperator
- **field_label [in]** Label of field to set
- values [in] Values to set

Returns

An error code: 0 - success, otherwise - failure

Get CeedQFunctionContext field holding boolean values, read-only.

For composite operators, the values correspond to the first sub-operator CeedQFunctionContext that has a matching field_name.

User Functions

Parameters

- op [in] CeedOperator
- **field_label** [in] Label of field to get
- num_values [out] Number of boolean values in values
- **values [out]** Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorRestoreContextBooleanRead (CeedOperator op, CeedContextFieldLabel field_label,

const bool **values)

Restore CeedQFunctionContext field holding boolean values, read-only.

User Functions

Parameters

- **op** [in] CeedOperator
- field_label [in] Label of field to get
- **values** [**out**] Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorApply** (CeedOperator op, CeedVector in, CeedVector out, CeedRequest *request)

Apply CeedOperator to a CeedVector.

This computes the action of the operator on the specified (active) input, yielding its (active) output. All inputs and outputs must be specified using *CeedOperatorSetField*().

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- **op** [**in**] CeedOperator to apply
- in [in] CeedVector containing input state or CEED_VECTOR_NONE if there are no active inputs
- **out** [**out**] **CeedVector** to store result of applying operator (must be distinct from in) or *CEED_VECTOR_NONE* if there are no active outputs
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorApplyAdd** (CeedOperator op, CeedVector in, CeedVector out, CeedRequest *request)

Apply CeedOperator to a CeedVector and add result to output CeedVector.

This computes the action of the operator on the specified (active) input, yielding its (active) output. All inputs and outputs must be specified using *CeedOperatorSetField*().

User Functions

Parameters

- op [in] CeedOperator to apply
- **in** [**in**] CeedVector containing input state or CEED_VECTOR_NONE if there are no active inputs
- **out** [**out**] CeedVector to sum in result of applying operator (must be distinct from in) or CEED_VECTOR_NONE if there are no active outputs
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorDestroy(CeedOperator *op)

Destroy a CeedOperator

User Functions

Parameters

• **op** – [**inout**] CeedOperator to destroy

Returns

An error code: 0 - success, otherwise - failure

Assemble a linear CeedQFunction associated with a CeedOperator.

This returns a CeedVector containing a matrix at each quadrature point providing the action of the CeedQFunction associated with the CeedOperator. The vector assembled is of shape [num_elements, num_input_fields, num_output_fields, num_quad_points] and contains column-major matrices representing the action of the CeedQFunction for a corresponding quadrature point on an element.

Inputs and outputs are in the order provided by the user when adding CeedOperator fields. For example, a CeedQFunction with inputs u and gradu and outputs gradv and v, provided in that order, would result in an assembled CeedQFunction that consists of $(1 + dim) \times (dim + 1)$ matrices at each quadrature point acting on the input [u, du_0, du_1] and producing the output [dv_0, dv_1, v].

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- **op** [**in**] CeedOperator to assemble CeedQFunction
- **assembled** [out] CeedVector to store assembled CeedQFunction at quadrature points
- **rstr** [**out**] CeedElemRestriction for CeedVector containing assembled CeedQFunction
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorLinearAssembleQFunctionBuildOrUpdate**(*CeedOperator* op, *CeedVector*

*assembled, CeedElemRestriction
*rstr, CeedRequest *request)

Assemble **CeedQFunction** and store result internally.

Return copied references of stored data to the caller. Caller is responsible for ownership and destruction of the copied references. See also *CeedOperatorLinearAssembleQFunction()*.

Note: If the value of **assembled** or **rstr** passed to this function are non-NULL , then it is assumed that they hold valid pointers. These objects will be destroyed if ***assembled** or ***rstr** is the only reference to the object.

User Functions

- op [in] CeedOperator to assemble CeedQFunction
- assembled [out] CeedVector to store assembled CeedQFunction at quadrature points
- **rstr** [**out**] CeedElemRestriction for CeedVector containing assembled CeedQFunction
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

An error code: 0 - success, otherwise - failure

Assemble the diagonal of a square linear CeedOperator

This overwrites a CeedVector with the diagonal of a linear CeedOperator.

Note: Currently only non-composite CeedOperator with a single field and composite CeedOperator with single field sub-operators are supported.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- **op** [**in**] CeedOperator to assemble CeedQFunction
- **assembled** [out] CeedVector to store assembled CeedOperator diagonal
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

Returns

An error code: 0 - success, otherwise - failure

Assemble the diagonal of a square linear CeedOperator.

This sums into a CeedVector the diagonal of a linear CeedOperator.

Note: Currently only non-composite CeedOperator with a single field and composite CeedOperator with single field sub-operators are supported.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- op [in] CeedOperator to assemble CeedQFunction
- assembled [out] CeedVector to store assembled CeedOperator diagonal
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

Returns

Fully assemble the point-block diagonal pattern of a linear CeedOperator.

Expected to be used in conjunction with *CeedOperatorLinearAssemblePointBlockDiagonal()*.

The assembly routines use coordinate format, with num_entries tuples of the form (i, j, value) which indicate that value should be added to the matrix in entry (i, j). Note that the (i, j) pairs are unique. This function returns the number of entries and their (i, j) locations, while *CeedOperatorLinearAssemblePointBlockDiagonal()* provides the values in the same ordering.

This will generally be slow unless your operator is low-order.

Note: Calling this function asserts that setup is complete and sets the **CeedOperator** as immutable.

User Functions

Parameters

- **op** [**in**] CeedOperator to assemble
- **num_entries [out]** Number of entries in coordinate nonzero pattern
- **rows** [**out**] Row number for each entry
- **cols [out]** Column number for each entry

int **CeedOperatorLinearAssemblePointBlockDiagonal** (*CeedOperator* op, *CeedVector* assembled,

CeedRequest *request)

Assemble the point block diagonal of a square linear **CeedOperator**.

This overwrites a CeedVector with the point block diagonal of a linear CeedOperator.

Note: Currently only non-composite CeedOperator with a single field and composite CeedOperator with single field sub-operators are supported.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- **op** [**in**] CeedOperator to assemble CeedQFunction
- assembled [out] CeedVector to store assembled CeedOperator point block diagonal, provided in row-major form with an num_comp * num_comp block at each node. The dimensions of this vector are derived from the active vector for the CeedOperator. The array has shape [nodes, component out, component in].
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorLinearAssembleAddPointBlockDiagonal (CeedOperator op, CeedVector

assembled, *CeedRequest* *request)

Assemble the point block diagonal of a square linear CeedOperator.

This sums into a **CeedVector** with the point block diagonal of a linear **CeedOperator**.

Note: Currently only non-composite CeedOperator with a single field and composite CeedOperator with single field sub-operators are supported.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- op [in] CeedOperator to assemble CeedQFunction
- assembled [out] CeedVector to store assembled CeedOperator point block diagonal, provided in row-major form with an num_comp * num_comp block at each node. The dimensions of this vector are derived from the active vector for the CeedOperator. The array has shape [nodes, component out, component in].
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

Returns

An error code: 0 - success, otherwise - failure

Fully assemble the nonzero pattern of a linear CeedOperator.

Expected to be used in conjunction with *CeedOperatorLinearAssemble()*.

The assembly routines use coordinate format, with num_entries tuples of the form (i, j, value) which indicate that value should be added to the matrix in entry (i, j). Note that the (i, j) pairs are not unique and may repeat. This function returns the number of entries and their (i, j) locations, while *CeedOperatorLinearAssemble()* provides the values in the same ordering.

This will generally be slow unless your operator is low-order.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- **op** [**in**] CeedOperator to assemble
- **num_entries [out]** Number of entries in coordinate nonzero pattern
- **rows [out]** Row number for each entry
- **cols [out]** Column number for each entry

int **CeedOperatorLinearAssemble** (*CeedOperator* op, *CeedVector* values)

Fully assemble the nonzero entries of a linear operator.

Expected to be used in conjunction with *CeedOperatorLinearAssembleSymbolic()*.

The assembly routines use coordinate format, with num_entries tuples of the form (i, j, value) which indicate that value should be added to the matrix in entry (i, j). Note that the (i, j) pairs are not unique and may repeat. This function returns the values of the nonzero entries to be added, their (i, j) locations are provided by *CeedOperatorLinearAssembleSymbolic*().

This will generally be slow unless your operator is low-order.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

• **op** – [**in**] CeedOperator to assemble

• values – [out] Values to assemble into matrix

Get the multiplicity of nodes across sub-operators in a composite CeedOperator.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- **op** [**in**] Composite CeedOperator
- **num_skip_indices** [in] Number of sub-operators to skip
- skip_indices [in] Array of indices of sub-operators to skip
- **mult** [**out**] Vector to store multiplicity (of size l_size)

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorMultigridLevelCreate**(*CeedOperator* op_fine, *CeedVector* p_mult_fine,

CeedElemRestriction rstr_coarse, *CeedBasis* basis_coarse, *CeedOperator* *op_coarse, *CeedOperator* *op_prolong, *CeedOperator* *op_restrict)

Create a multigrid coarse CeedOperator and level transfer CeedOperator for a CeedOperator, creating the prolongation basis from the fine and coarse grid interpolation.

Note: Calling this function asserts that setup is complete and sets all four CeedOperator as immutable.

User Functions

Parameters

- **op_fine** [in] Fine grid CeedOperator
- **p_mult_fine** [in] L-vector multiplicity in parallel gather/scatter, or NULL if not creating prolongation/restriction CeedOperator
- rstr_coarse [in] Coarse grid CeedElemRestriction
- **basis_coarse** [in] Coarse grid active vector CeedBasis
- op_coarse [out] Coarse grid CeedOperator
- op_prolong [out] Coarse to fine CeedOperator, or NULL
- op_restrict [out] Fine to coarse CeedOperator, or NULL

Returns

An error code: 0 - success, otherwise - failure

Create a multigrid coarse CeedOperator and level transfer CeedOperator for a CeedOperator with a tensor basis for the active basis.

Note: Calling this function asserts that setup is complete and sets all four CeedOperator as immutable.

User Functions

Parameters

- **op_fine** [**in**] Fine grid CeedOperator
- **p_mult_fine** [in] L-vector multiplicity in parallel gather/scatter, or NULL if not creating prolongation/restriction CeedOperator
- **rstr_coarse** [in] Coarse grid CeedElemRestriction
- **basis_coarse** [in] Coarse grid active vector CeedBasis
- **interp_c_to_f** [in] Matrix for coarse to fine interpolation, or NULL if not creating prolongation/restriction CeedOperator
- op_coarse [out] Coarse grid CeedOperator
- op_prolong [out] Coarse to fine CeedOperator, or NULL
- **op_restrict** [**out**] Fine to coarse CeedOperator, or NULL

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorMultigridLevelCreateH1(CeedOperator op_fine, CeedVector p_mult_fine,

CeedElemRestriction rstr_coarse, CeedBasis basis_coarse, const CeedScalar *interp_c_to_f, CeedOperator *op_coarse, CeedOperator *op_prolong, CeedOperator *op_restrict)

Create a multigrid coarse CeedOperator and level transfer CeedOperator for a CeedOperator with a non-tensor basis for the active vector.

Note: Calling this function asserts that setup is complete and sets all four CeedOperator as immutable.

User Functions

Parameters

- op_fine [in] Fine grid CeedOperator
- **p_mult_fine** [in] L-vector multiplicity in parallel gather/scatter, or NULL if not creating prolongation/restriction CeedOperator
- rstr_coarse [in] Coarse grid CeedElemRestriction
- **basis_coarse** [in] Coarse grid active vector **CeedBasis**
- **interp_c_to_f** [**in**] Matrix for coarse to fine interpolation, or NULL if not creating prolongation/restriction CeedOperator
- op_coarse [out] Coarse grid CeedOperator
- **op_prolong** [out] Coarse to fine CeedOperator, or NULL
- op_restrict [out] Fine to coarse CeedOperator, or NULL

Returns

An error code: 0 - success, otherwise - failure

Build a FDM based approximate inverse for each element for a CeedOperator.

This returns a **CeedOperator** and **CeedVector** to apply a Fast Diagonalization Method based approximate inverse. This function obtains the simultaneous diagonalization for the 1D mass and Laplacian operators, $M = V^T V$, $K = V^T S V$. The assembled **CeedQFunction** is used to modify the eigenvalues from simultaneous diagonalization and obtain an approximate inverse of the form $V^T \hat{S} V$. The **CeedOperator** must be linear and non-composite. The associated **CeedQFunction** must therefore also be linear.

Note: Calling this function asserts that setup is complete and sets the CeedOperator as immutable.

User Functions

Parameters

- op [in] CeedOperator to create element inverses
- fdm_inv [out] CeedOperator to apply the action of a FDM based inverse for each element
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*

Returns

An error code: 0 - success, otherwise - failure

7.2 Backend API

These functions are intended to be used by backend developers of libCEED and can generally be found in *ceed-backend.h.*

7.2.1 Ceed

bool CeedDebugFlag(const Ceed ceed)

Return value of CEED_DEBUG environment variable.

Backend Developer Functions

Parameters

• ceed - [in] Ceed context

Returns

Boolean value: true - debugging mode enabled false - debugging mode disabled

bool CeedDebugFlagEnv(void)

Return value of CEED_DEBUG environment variable.

Backend Developer Functions

Returns

Boolean value: true - debugging mode enabled false - debugging mode disabled

void CeedDebugImpl256 (const unsigned char color, const char *format, ...)

Print debugging information in color.

Backend Developer Functions

- **color** [in] Color to print
- **format** [in] Printing format

int CeedMallocArray(size_t n, size_t unit, void *p)

Allocate an array on the host; use CeedMalloc().

Memory usage can be tracked by the library. This ensures sufficient alignment for vectorization and should be used for large allocations.

Backend Developer Functions

See also:

CeedFree()

Parameters

- **n** [in] Number of units to allocate
- unit [in] Size of each unit
- **p [out]** Address of pointer to hold the result

Returns

An error code: 0 - success, otherwise - failure

int CeedCallocArray(size_t n, size_t unit, void *p)

Allocate a cleared (zeroed) array on the host; use CeedCalloc().

Memory usage can be tracked by the library.

Backend Developer Functions

See also:

CeedFree()

Parameters

- **n** [**in**] Number of units to allocate
- unit [in] Size of each unit
- **p [out]** Address of pointer to hold the result

Returns

An error code: 0 - success, otherwise - failure

int CeedReallocArray(size_t n, size_t unit, void *p)

Reallocate an array on the host; use CeedRealloc().

Memory usage can be tracked by the library.

Backend Developer Functions

See also:

CeedFree()

- **n** [in] Number of units to allocate
- **unit** [in] Size of each unit
- **p [out]** Address of pointer to hold the result

An error code: 0 - success, otherwise - failure

int CeedStringAllocCopy(const char *source, char **copy)

Allocate a cleared string buffer on the host.

Memory usage can be tracked by the library.

Backend Developer Functions

See also:

CeedFree()

Parameters

- **source** [in] Pointer to string to be copied
- **COPy [out]** Pointer to variable to hold newly allocated string copy

Returns

An error code: 0 - success, otherwise - failure

int CeedFree(void *p)

Free memory allocated using CeedMalloc() or CeedCalloc()

Backend Developer Functions

Parameters

• **p** – [inout] Address of pointer to memory. This argument is of type **void*** to avoid needing a cast, but is the address of the pointer (which is zeroed) rather than the pointer.

Returns

An error code: 0 - success, otherwise - failure

static inline int **CeedSetHostGenericArray** (const void *source_array, CeedCopyMode copy_mode,

size_t size_unit, CeedSize num_values, void

*target_array_owned, void *target_array_borrowed, void *target_array)

Internal helper to manage handoff of user **source_array** to backend with proper *CeedCopyMode* behavior.

Backend Developer Functions

- **source_array** [in] Source data provided by user
- copy_mode [in] Copy mode for the data
- **num_values** [in] Number of values to handle
- **size_unit** [in] Size of array element in bytes
- **target_array_owned** [inout] Pointer to location to allocated or hold owned data, may be freed if already allocated
- target_array_borrowed [out] Pointer to location to hold borrowed data
- target_array [out] Pointer to location for data

An error code: 0 - success, otherwise - failure

int **CeedSetHostBoolArray** (const bool *source_array, *CeedCopyMode* copy_mode, CeedSize num_values, const bool **target_array_owned, const bool

**target_array_borrowed, const bool **target_array)

Manage handoff of user **bool source_array** to backend with proper *CeedCopyMode* behavior.

Backend Developer Functions

Parameters

- **source_array** [in] Source data provided by user
- copy_mode [in] Copy mode for the data
- **num_values** [in] Number of values to handle
- **target_array_owned** [inout] Pointer to location to allocated or hold owned data, may be freed if already allocated
- target_array_borrowed [out] Pointer to location to hold borrowed data
- target_array [out] Pointer to location for data

Returns

An error code: 0 - success, otherwise - failure

int **CeedSetHostCeedInt8Array** (const CeedInt8 *source_array, *CeedCopyMode* copy_mode, CeedSize num_values, const CeedInt8 **target_array_owned, const CeedInt8 **target_array_borrowed, const CeedInt8 **target_array)

Manage handoff of user CeedInt8 source_array to backend with proper CeedCopyMode behavior.

Backend Developer Functions

Parameters

- **source_array** [in] Source data provided by user
- **copy_mode** [in] Copy mode for the data
- **num_values** [in] Number of values to handle
- **target_array_owned** [inout] Pointer to location to allocated or hold owned data, may be freed if already allocated
- target_array_borrowed [out] Pointer to location to hold borrowed data
- target_array [out] Pointer to location for data

Returns

An error code: 0 - success, otherwise - failure

Manage handoff of user CeedInt source_array to backend with proper CeedCopyMode behavior.

Backend Developer Functions

- **source_array** [in] Source data provided by user
- **copy_mode [in]** Copy mode for the data

- num_values [in] Number of values to handle
- **target_array_owned** [inout] Pointer to location to allocated or hold owned data, may be freed if already allocated
- target_array_borrowed [out] Pointer to location to hold borrowed data
- target_array [out] Pointer to location for data

An error code: 0 - success, otherwise - failure

int **CeedSetHostCeedScalarArray**(const *CeedScalar* *source_array, *CeedCopyMode* copy_mode,

CeedSize num_values, const *CeedScalar* **target_array_owned, const *CeedScalar* **target_array_borrowed, const *CeedScalar* **target_array)

Manage handoff of user CeedScalar source_array to backend with proper CeedCopyMode behavior.

Backend Developer Functions

Parameters

- **source_array** [in] Source data provided by user
- copy_mode [in] Copy mode for the data
- **num_values** [in] Number of values to handle
- **target_array_owned** [inout] Pointer to location to allocated or hold owned data, may be freed if already allocated
- target_array_borrowed [out] Pointer to location to hold borrowed data
- target_array [out] Pointer to location for data

Returns

An error code: 0 - success, otherwise - failure

int **CeedRegister**(const char *prefix, int (*init)(const char*, *Ceed*), unsigned int priority)

Register a **Ceed** backend.

Backend Developer Functions

Parameters

- **prefix** [in] Prefix of resources for this backend to respond to. For example, the reference backend responds to "/cpu/self".
- **init** [**in**] Initialization function called by *CeedInit*() when the backend is selected to drive the requested resource
- **priority [in]** Integer priority. Lower values are preferred in case the resource requested by *CeedInit*() has non-unique best prefix match.

Returns

An error code: 0 - success, otherwise - failure

int CeedIsDebug(Ceed ceed, bool *is_debug)

Return debugging status flag.

Backend Developer Functions

Parameters

• **ceed** – [in] Ceed context to get debugging flag

• **is_debug** – [**out**] Variable to store debugging flag

Returns

An error code: 0 - success, otherwise - failure

int CeedGetResourceRoot (Ceed ceed, const char *resource, const char *delineator, char

**resource_root)

Get the root of the requested resource.

Backend Developer Functions

Parameters

- ceed [in] Ceed context to get resource name of
- **resource** [in] Full user specified resource
- delineator [in] Delineator to break resource_root and resource_spec
- **resource_root [out]** Variable to store resource root

Returns

An error code: 0 - success, otherwise - failure

int CeedGetParent(Ceed ceed, Ceed *parent)

Retrieve a parent **Ceed** context.

Backend Developer Functions

Parameters

- **ceed [in]** Ceed context to retrieve parent of
- **parent [out]** Address to save the parent to

Returns

An error code: 0 - success, otherwise - failure

int CeedGetDelegate(Ceed ceed, Ceed *delegate)

Retrieve a delegate Ceed context.

Backend Developer Functions

Parameters

- **ceed [in]** Ceed context to retrieve delegate of
- **delegate [out]** Address to save the delegate to

Returns

An error code: 0 - success, otherwise - failure

int CeedSetDelegate(Ceed ceed, Ceed delegate)

Set a delegate Ceed context.

This function allows a **Ceed** context to set a delegate **Ceed** context. All backend implementations default to the delegate **Ceed** context, unless overridden.

Backend Developer Functions

- **ceed [in]** Ceed context to set delegate of
- **delegate** [out] Address to set the delegate to

An error code: 0 - success, otherwise - failure

int CeedGetObjectDelegate(Ceed ceed, Ceed *delegate, const char *obj_name)

Retrieve a delegate Ceed context for a specific object type.

Backend Developer Functions

Parameters

- ceed [in] Ceed context to retrieve delegate of
- **delegate** [out] Address to save the delegate to
- **obj_name** [in] Name of the object type to retrieve delegate for

Returns

An error code: 0 - success, otherwise - failure

int CeedSetObjectDelegate (Ceed ceed, Ceed delegate, const char *obj_name)

Set a delegate **Ceed** context for a specific object type.

This function allows a Ceed context to set a delegate Ceed context for a given type of Ceed object. All backend implementations default to the delegate Ceed context for this object. For example, CeedSetObjectDelegate(ceed, delegate, "Basis") uses delegate implementations for all CeedBasis backend functions.

Backend Developer Functions

Parameters

- ceed [inout] Ceed context to set delegate of
- delegate [in] Ceed context to use for delegation
- **obj_name** [in] Name of the object type to set delegate for

Returns

An error code: 0 - success, otherwise - failure

int CeedGetOperatorFallbackResource(Ceed ceed, const char **resource)

Get the fallback resource for CeedOperator

Backend Developer Functions

Parameters

- ceed [in] Ceed context
- **resource [out]** Variable to store fallback resource

Returns

An error code: 0 - success, otherwise - failure

int CeedGetOperatorFallbackCeed(Ceed ceed, Ceed *fallback_ceed)

Get the fallback Ceed for CeedOperator

Backend Developer Functions

Parameters

- ceed [in] Ceed context
- fallback_ceed [out] Variable to store fallback Ceed

Returns

int CeedSetOperatorFallbackResource(Ceed ceed, const char *resource)

Set the fallback resource for CeedOperator.

The current resource, if any, is freed by calling this function. This string is freed upon the destruction of the **Ceed** context.

Backend Developer Functions

Parameters

- ceed [inout] Ceed context
- **resource** [in] Fallback resource to set

Returns

An error code: 0 - success, otherwise - failure

int CeedSetDeterministic(Ceed ceed, bool is_deterministic)

Flag Ceed context as deterministic.

Backend Developer Functions

Parameters

- ceed [in] Ceed to flag as deterministic
- **is_deterministic [out]** Deterministic status to set

Returns

An error code: 0 - success, otherwise - failure

Set a backend function.

This function is used for a backend to set the function associated with the Ceed objects. For example, CeedSetBackendFunction(ceed, "Ceed", ceed, "VectorCreate", BackendVectorCreate) sets the backend implementation of *CeedVectorCreate()* and CeedSetBackendFunction(ceed, "Basis", basis, "Apply", BackendBasisApply) sets the backend implementation of *CeedBasisApply()*. Note, the prefix 'Ceed' is not required for the object type ("Basis" vs "CeedBasis").

Backend Developer Functions

Parameters

- ceed [in] Ceed context for error handling
- **type** [in] Type of Ceed object to set function for
- **object [out]** Ceed object to set function for
- func_name [in] Name of function to set
- **f** [**in**] Function to set

Returns

An error code: 0 - success, otherwise - failure

int CeedGetData (Ceed ceed, void *data)

Retrieve backend data for a **Ceed** context.

Backend Developer Functions

- ceed [in] Ceed context to retrieve data of
- data [out] Address to save data to

An error code: 0 - success, otherwise - failure

int CeedSetData(Ceed ceed, void *data)

Set backend data for a **Ceed** context.

Backend Developer Functions

Parameters

- ceed [inout] Ceed context to set data of
- data [in] Address of data to set

Returns

An error code: 0 - success, otherwise - failure

int CeedReference(Ceed ceed)

Increment the reference counter for a **Ceed** context.

Backend Developer Functions

Parameters

• ceed - [inout] Ceed context to increment the reference counter

Returns

An error code: 0 - success, otherwise - failure

7.2.1.1 Macros

CeedDebug256 (ceed, color, ...)

Print debugging information in color.

Backend Developer Functions

Parameters

- ceed [in] Ceed
- **color** [in] Color to print with

CeedDebug(ceed, ...)

Print debugging information to terminal.

Backend Developer Functions

Parameters

• ceed – [in] Ceed

CeedDebugEnv256(color, ...)

Print debugging information in color without Ceed to reference.

Backend Developer Functions

Parameters

• **color** – [in] Color to print with

CeedDebugEnv(...)

Print debugging information to terminal without Ceed to reference. Backend Developer Functions

7.2.1.2 Typedefs and Enumerations

enum CeedDebugColor

This enum supples common colors for CeedDebug256 debugging output.

Set the environment variable CEED_DEBUG = 1 to activate debugging output.

Backend Developer Functions

Values:

enumerator **CEED_DEBUG_COLOR_SUCCESS** Success color.

enumerator **CEED_DEBUG_COLOR_WARNING** Warning color.

enumerator CEED_DEBUG_COLOR_ERROR Error color.

enumerator **CEED_DEBUG_COLOR_NONE** Use native terminal coloring.

7.2.2 CeedVector

int CeedVectorHasValidArray(CeedVector vec, bool *has_valid_array)

Check for valid data in a CeedVector

Backend Developer Functions

Parameters

- vec [in] CeedVector to check validity
- has_valid_array [out] Variable to store validity

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorHasBorrowedArrayOfType(CeedVector vec, CeedMemType mem_type, bool

*has_borrowed_array_of_type)

Check for borrowed array of a specific CeedMemType in a CeedVector

Backend Developer Functions

- **vec** [in] CeedVector to check
- mem_type [in] Memory type to check

• has_borrowed_array_of_type - [out] Variable to store result

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorGetState(CeedVector vec, uint64_t *state)

Get the state of a CeedVector

Backend Developer Functions

Parameters

- vec [in] CeedVector to retrieve state
- **state [out]** Variable to store state

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorGetData(CeedVector vec, void *data)

Get the backend data of a CeedVector

Backend Developer Functions

Parameters

- vec [in] CeedVector to retrieve state
- data [out] Variable to store data

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorSetData (CeedVector vec, void *data)

Set the backend data of a CeedVector

Backend Developer Functions

Parameters

- **vec** [inout] CeedVector to retrieve state
- data [in] Data to set

Returns

An error code: 0 - success, otherwise - failure

int CeedVectorReference(CeedVector vec)

Increment the reference counter for a CeedVector

Backend Developer Functions

Parameters

• vec – [inout] CeedVector to increment the reference counter

Returns

7.2.3 CeedElemRestriction

int CeedElemRestrictionGetType(CeedElemRestriction rstr, CeedRestrictionType *rstr_type)

Get the type of a CeedElemRestriction

Backend Developer Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **rstr_type** [out] Variable to store restriction type

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionIsStrided(CeedElemRestriction rstr, bool *is_strided)

Get the strided status of a CeedElemRestriction

Backend Developer Functions

Parameters

- rstr [in] CeedElemRestriction
- is_strided [out] Variable to store strided status

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionIsPoints (CeedElemRestriction rstr, bool *is_points)

Get the points status of a CeedElemRestriction

Backend Developer Functions

Parameters

- rstr [in] CeedElemRestriction
- **is_points [out]** Variable to store points status

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionAtPointsAreCompatible(CeedElemRestriction rstr_a, CeedElemRestriction rstr_b, bool *are_compatible)

Check if two CeedElemRestriction created with *CeedElemRestrictionCreateAtPoints()* and use the same points per element.

Backend Developer Functions

Parameters

- **rstr_a** [**in**] First CeedElemRestriction
- rstr_b [in] Second CeedElemRestriction
- are_compatible [out] Variable to store compatibility status

Returns

int CeedElemRestrictionGetStrides (CeedElemRestriction rstr, CeedInt strides[3])

Get the strides of a strided CeedElemRestriction

Backend Developer Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **strides [out]** Variable to store strides array

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionHasBackendStrides(CeedElemRestriction rstr, bool *has_backend_strides)

Get the backend stride status of a CeedElemRestriction

Backend Developer Functions

Parameters

- **rstr** [in] CeedElemRestriction
- has_backend_strides [out] Variable to store stride status

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetOffsets(CeedElemRestriction rstr, CeedMemType mem_type, const CeedInt **offsets)

Get read-only access to a CeedElemRestriction offsets array by *CeedMemType*.

User Functions

Parameters

- **rstr** [in] CeedElemRestriction to retrieve offsets
- **mem_type** [in] Memory type on which to access the array. If the backend uses a different memory type, this will perform a copy (possibly cached).
- offsets [out] Array on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionRestoreOffsets(CeedElemRestriction rstr, const CeedInt **offsets)

Restore an offsets array obtained using *CeedElemRestrictionGetOffsets()*

User Functions

Parameters

- **rstr** [in] CeedElemRestriction to restore
- offsets [in] Array of offset data

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetOrientations (CeedElemRestriction rstr, CeedMemType mem_type, const bool **orients)

Get read-only access to a CeedElemRestriction orientations array by *CeedMemType*.

User Functions

Parameters

- **rstr** [in] CeedElemRestriction to retrieve orientations
- **mem_type** [in] Memory type on which to access the array. If the backend uses a different memory type, this will perform a copy (possibly cached).
- orients [out] Array on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionRestoreOrientations (CeedElemRestriction rstr, const bool ** orients)

Restore an orientations array obtained using *CeedElemRestrictionGetOrientations()*

User Functions

Parameters

- **rstr** [in] CeedElemRestriction to restore
- orients [in] Array of orientation data

Returns

An error code: 0 - success, otherwise - failure

Get read-only access to a CeedElemRestriction curl-conforming orientations array by *CeedMem-Type*.

User Functions

Parameters

- rstr [in] CeedElemRestriction to retrieve curl-conforming orientations
- **mem_type** [in] Memory type on which to access the array. If the backend uses a different memory type, this will perform a copy (possibly cached).
- curl_orients [out] Array on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionRestoreCurlOrientations (*CeedElemRestriction* rstr, const CeedInt8

**curl_orients)

Restore an orientations array obtained using CeedElemRestrictionGetCurlOrientations()

User Functions

Parameters

- rstr [in] CeedElemRestriction to restore
- curl_orients [in] Array of orientation data

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetLLayout(CeedElemRestriction rstr, CeedInt layout[3])

Get the L-vector layout of a strided CeedElemRestriction

Backend Developer Functions

- **rstr** [in] CeedElemRestriction
- **layout [out]** Variable to store layout array, stored as **[nodes, components,** elements]. The data for node i, component j, element k in the E-vector is given by i*layout[0] + j*layout[1] + k*layout[2].

An error code: 0 - success, otherwise - failure

int **CeedElemRestrictionSetLLayout** (*CeedElemRestriction* rstr, *CeedInt* layout[3])

Set the L-vector layout of a strided CeedElemRestriction

Backend Developer Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **layout** [in] Variable to containing layout array, stored as [nodes, components, elements]. The data for node i, component j, element k in the E-vector is given by i*layout[0] + j*layout[1] + k*layout[2].

Returns

An error code: 0 - success, otherwise - failure

int **CeedElemRestrictionGetELayout** (*CeedElemRestriction* rstr, *CeedInt* layout[3])

Get the E-vector layout of a CeedElemRestriction

Backend Developer Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **layout [out]** Variable to store layout array, stored as **[nodes, components,** elements]. The data for node i, component j, element k in the E-vector is given by i*layout[0] + j*layout[1] + k*layout[2].

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionSetELayout(CeedElemRestriction rstr, CeedInt layout[3])

Set the E-vector layout of a CeedElemRestriction

Backend Developer Functions

Parameters

- **rstr** [in] CeedElemRestriction
- **layout** [in] Variable to containing layout array, stored as [nodes, components, elements]. The data for node i, component j, element k in the E-vector is given by i*layout[0] + j*layout[1] + k*layout[2].

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionGetData (CeedElemRestriction rstr, void *data)

Get the backend data of a CeedElemRestriction

Backend Developer Functions

Parameters

• **rstr** – [in] CeedElemRestriction

• data – [out] Variable to store data

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionSetData (CeedElemRestriction rstr, void *data)

Set the backend data of a CeedElemRestriction

Backend Developer Functions

Parameters

- rstr [inout] CeedElemRestriction
- data [in] Data to set

Returns

An error code: 0 - success, otherwise - failure

int CeedElemRestrictionReference(CeedElemRestriction rstr)

Increment the reference counter for a CeedElemRestriction

Backend Developer Functions

Parameters

• rstr - [inout] CeedElemRestriction to increment the reference counter

Returns

An error code: 0 - success, otherwise - failure

$int \ \textbf{CeedElemRestrictionGetFlopsEstimate} (\textit{CeedElemRestriction rstr}, \textit{CeedTransposeMode t_mode}, \textit{ransposeMode t_mode}, \textitransposeMode t_mode}, \textitransposeMode t_mode, ransposeMode t_mode}, \textitransposeMode t_mode, ransposeMode t_mode, ransposeMode t_mode, ransposeMode t_mode}, \textitransposeMode t_mode,$

CeedSize *flops)

Estimate number of FLOPs required to apply CeedElemRestriction in t_mode

Backend Developer Functions

Parameters

- **rstr** [in] CeedElemRestriction to estimate FLOPs for
- t_mode [in] Apply restriction or transpose
- **flops [out]** Address of variable to hold FLOPs estimate

7.2.4 CeedBasis

int CeedBasisGetCollocatedGrad (CeedBasis basis, CeedScalar *collo_grad_1d)

Return collocated gradient matrix.

Backend Developer Functions

Parameters

- **basis** [in] CeedBasis
- **collo_grad_1d** [**out**] Row-major (**Q_1d** * **Q_1d**) matrix expressing derivatives of basis functions at quadrature points

Returns

int CeedBasisIsTensor(CeedBasis basis, bool *is_tensor)

Get tensor status for given CeedBasis

Backend Developer Functions

Parameters

- **basis** [in] CeedBasis
- **is_tensor [out]** Variable to store tensor status

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetData(CeedBasis basis, void *data)

Get backend data of a CeedBasis

Backend Developer Functions

Parameters

- **basis** [in] CeedBasis
- **data [out]** Variable to store data

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisSetData(CeedBasis basis, void *data)

Set backend data of a CeedBasis

Backend Developer Functions

Parameters

- **basis** [inout] CeedBasis
- **data** [in] Data to set

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisReference(CeedBasis basis)

Increment the reference counter for a CeedBasis

Backend Developer Functions

Parameters

• basis - [inout] CeedBasis to increment the reference counter

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetNumQuadratureComponents(CeedBasis basis, CeedEvalMode eval_mode, CeedInt

*q_comp)

Get number of Q-vector components for given CeedBasis

Backend Developer Functions

Parameters

• **basis** – [in] CeedBasis

- **eval_mode** [in] *CEED_EVAL_INTERP* to use interpolated values, *CEED_EVAL_GRAD* to use gradients, *CEED_EVAL_DIV* to use divergence, *CEED_EVAL_CURL* to use curl
- **q_comp [out]** Variable to store number of Q-vector components of basis

An error code: 0 - success, otherwise - failure

Estimate number of FLOPs required to apply CeedBasis in t_mode and eval_mode

Backend Developer Functions

Parameters

- **basis** [in] CeedBasis to estimate FLOPs for
- t_mode [in] Apply basis or transpose
- eval_mode [in] CeedEvalMode
- **flops [out]** Address of variable to hold FLOPs estimate
- int CeedBasisGetFESpace(CeedBasis basis, CeedFESpace *fe_space)

Get CeedFESpace for a CeedBasis

Backend Developer Functions

Parameters

- **basis** [in] CeedBasis
- fe_space [out] Variable to store CeedFESpace

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetTopologyDimension(CeedElemTopology topo, CeedInt *dim)

Get dimension for given CeedElemTopology

Backend Developer Functions

Parameters

- **topo** [in] CeedElemTopology
- **dim [out]** Variable to store dimension of topology

Returns

An error code: 0 - success, otherwise - failure

int CeedBasisGetTensorContract(CeedBasis basis, CeedTensorContract*contract)
Get CeedTensorContract of a CeedBasis

Backend Developer Functions

Parameters

- **basis** [in] CeedBasis
- contract [out] Variable to store CeedTensorContract

Returns

int CeedBasisSetTensorContract (CeedBasis basis, CeedTensorContract contract)

Set CeedTensorContract of a CeedBasis

Backend Developer Functions

Parameters

- **basis** [inout] CeedBasis
- **contract** [in] CeedTensorContract to set

Returns

An error code: 0 - success, otherwise - failure

int **CeedMatrixMatrixMultiply**(*Ceed* ceed, const *CeedScalar* *mat_A, const *CeedScalar* *mat_B, *CeedScalar* *mat_C, *CeedInt* m, *CeedInt* n, *CeedInt* kk)

Return a reference implementation of matrix multiplication C = AB.

Note: This is a reference implementation for CPU CeedScalar pointers that is not intended for high performance.

Utility Functions

Parameters

- **ceed** [in] Ceed context for error handling
- mat_A [in] Row-major matrix A
- mat_B [in] Row-major matrix B
- mat_C [out] Row-major output matrix C
- **m** [in] Number of rows of C
- **n** [in] Number of columns of C
- **kk** [**in**] Number of columns of A/rows of B

Returns

An error code: 0 - success, otherwise - failure

int CeedQRFactorization(Ceed ceed, CeedScalar *mat, CeedScalar *tau, CeedInt m, CeedInt n)

Return QR Factorization of a matrix.

Utility Functions

Parameters

- ceed [in] Ceed context for error handling
- mat [inout] Row-major matrix to be factorized in place
- tau [inout] Vector of length M of scaling factors
- **m** [in] Number of rows
- **n** [in] Number of columns

Returns

An error code: 0 - success, otherwise - failure

int **CeedHouseholderApplyQ** (*CeedScalar* *mat_A, const *CeedScalar* *mat_Q, const *CeedScalar* *tau, *CeedTransposeMode* t_mode, *CeedInt* m, *CeedInt* n, *CeedInt* k, *CeedInt* row, *CeedInt* col) Apply Householder Q matrix.

Compute mat_A = mat_Q mat_A, where mat_Q is $m \times m$ and mat_A is $m \times n$.

Utility Functions

Parameters

- mat_A [inout] Matrix to apply Householder Q to, in place
- **mat_Q** [in] Householder Q matrix
- tau [in] Householder scaling factors
- **t_mode** [in] Transpose mode for application
- **m** [**in**] Number of rows in A
- **n** [in] Number of columns in A
- **k** [**in**] Number of elementary reflectors in Q, k < m
- **row** [**in**] Row stride in A
- **col** [**in**] Col stride in A

Returns

An error code: 0 - success, otherwise - failure

int CeedMatrixPseudoinverse(Ceed ceed, const CeedScalar *mat, CeedInt m, CeedInt n, CeedScalar *mat_pinv)

Return pseudoinverse of a matrix.

Utility Functions

Parameters

- ceed [in] Ceed context for error handling
- mat [in] Row-major matrix to compute pseudoinverse of
- **m** [in] Number of rows
- **n** [**in**] Number of columns
- mat_pinv [out] Row-major pseudoinverse matrix

Returns

An error code: 0 - success, otherwise - failure

int CeedSymmetricSchurDecomposition(Ceed ceed, CeedScalar *mat, CeedScalar *lambda, CeedInt n)

Return symmetric Schur decomposition of the symmetric matrix mat via symmetric QR factorization.

Utility Functions

Parameters

- ceed [in] Ceed context for error handling
- mat [inout] Row-major matrix to be factorized in place
- lambda [out] Vector of length n of eigenvalues
- **n** [in] Number of rows/columns

Returns

int CeedSimultaneousDiagonalization(Ceed ceed, CeedScalar *mat_A, CeedScalar *mat_B, CeedScalar *mat_X, CeedScalar *lambda, CeedInt n)

Return Simultaneous Diagonalization of two matrices.

This solves the generalized eigenvalue problem A x = lambda B x, where A and B are symmetric and B is positive definite. We generate the matrix X and vector Lambda such that X^T A X = Lambda and X^T B X = I. This is equivalent to the LAPACK routine 'sygv' with TYPE = 1.

Utility Functions

Parameters

- ceed [in] Ceed context for error handling
- mat_A [in] Row-major matrix to be factorized with eigenvalues
- mat_B [in] Row-major matrix to be factorized to identity
- **mat_X** [**out**] Row-major orthogonal matrix
- **lambda [out]** Vector of length **n** of generalized eigenvalues
- **n** [in] Number of rows/columns

Returns

An error code: 0 - success, otherwise - failure

int CeedTensorContractCreate(Ceed ceed, CeedTensorContract*contract)

Create a CeedTensorContract object for a CeedBasis

Backend Developer Functions

Parameters

- ceed [in] Ceed object used to create the CeedTensorContract
- **contract [out]** Address of the variable where the newly created CeedTensor-Contract will be stored.

Returns

An error code: 0 - success, otherwise - failure

int **CeedTensorContractApply** (CeedTensorContract contract, CeedInt A, CeedInt B, CeedInt C, CeedInt J, const CeedScalar *restrict t, CeedTransposeMode t_mode, const CeedInt add, const CeedScalar *restrict u, CeedScalar *restrict v)

Apply tensor contraction.

Contracts on the middle index NOTRANSPOSE: v_ajc = t_jb u_abc TRANSPOSE: v_ajc = t_bj u_abc If add != 0, = is replaced by +=

Backend Developer Functions

- contract [in] CeedTensorContract to use
- A [in] First index of U, V
- **B** [in] Middle index of **u**, one index of **t**
- C [in] Last index of U, V
- J [in] Middle index of V, one index of t
- t [in] Tensor array to contract against

- **t_mode** [in] Transpose mode for t, CEED_NOTRANSPOSE for t_jb CEED_TRANSPOSE for t_bj
- **add** [in] Add mode
- **u** [in] Input array
- **v** [out] Output array

An error code: 0 - success, otherwise - failure

int **CeedTensorContractStridedApply** (CeedTensorContract contract, *CeedInt* A, *CeedInt* B, *CeedInt* C, *CeedInt* D, *CeedInt* J, const *CeedScalar* *restrict t,

CeedTransposeMode t_mode, const *CeedInt* add, const *CeedScalar* *restrict u, *CeedScalar* *restrict v)

Apply tensor contraction.

Contracts on the middle index NOTRANSPOSE: v_dajc = t_djb u_abc TRANSPOSE: v_ajc = t_dbj u_dabc If add != 0, = is replaced by +=

Backend Developer Functions

Parameters

- contract [in] CeedTensorContract to use
- **A [in]** First index of U, second index of V
- **B** [in] Middle index of **u**, one of last two indices of **t**
- **C [in]** Last index of U, V
- **D [in]** First index of V, first index of t
- **J** [in] Third index of V, one of last two indices of t
- t [in] Tensor array to contract against
- **t_mode** [in] Transpose mode for t, CEED_NOTRANSPOSE for t_djb CEED_TRANSPOSE for t_dbj
- add [in] Add mode
- **u** [in] Input array
- **v** [out] Output array

Returns

An error code: 0 - success, otherwise - failure

int CeedTensorContractGetCeed(CeedTensorContract contract, Ceed *ceed)

Get the Ceed associated with a CeedTensorContract

Backend Developer Functions

Parameters

- **contract** [in] CeedTensorContract
- ceed [out] Variable to store Ceed

Returns

Ceed CeedTensorContractReturnCeed (CeedTensorContract contract)

Return the Ceed associated with a CeedTensorContract

Backend Developer Functions

Parameters

• contract - [in] CeedTensorContract

Returns

Ceed associated with contract

$int \ {\bf CeedTensorContractGetData} (CeedTensorContract \ contract, \ void \ *data)$

Get backend data of a CeedTensorContract

Backend Developer Functions

Parameters

- **contract** [in] CeedTensorContract
- **data [out]** Variable to store data

Returns

An error code: 0 - success, otherwise - failure

int CeedTensorContractSetData(CeedTensorContract contract, void *data)

Set backend data of a CeedTensorContract

Backend Developer Functions

Parameters

- contract [inout] CeedTensorContract
- data [in] Data to set

Returns

An error code: 0 - success, otherwise - failure

int CeedTensorContractReference(CeedTensorContract contract)

Increment the reference counter for a CeedTensorContract

Backend Developer Functions

Parameters

• contract - [inout] CeedTensorContract to increment the reference counter

Returns

An error code: 0 - success, otherwise - failure

int **CeedTensorContractReferenceCopy** (CeedTensorContract tensor, CeedTensorContract

*tensor_copy)

Copy the pointer to a CeedTensorContract.

Both pointers should be destroyed with *CeedTensorContractDestroy(*).

Note: If the value of ***tensor_copy** passed to this function is non-NULL, then it is assumed that ***tensor_copy** is a pointer to a **CeedTensorContract**. This **CeedTensorContract** will be destroyed if ***tensor_copy** is the only reference to this **CeedTensorContract**.

User Functions

- tensor [in] CeedTensorContract to copy reference to
- tensor_copy [inout] Variable to store copied reference

An error code: 0 - success, otherwise - failure

int CeedTensorContractDestroy(CeedTensorContract*contract)

Destroy a CeedTensorContract

Backend Developer Functions

Parameters

• contract - [inout] CeedTensorContract to destroy

Returns

An error code: 0 - success, otherwise - failure

7.2.5 CeedQFunction

typedef struct CeedQFunctionField_private *CeedQFunctionField

Handle for object describing CeedQFunction fields.

int CeedQFunctionGetVectorLength(CeedQFunction qf, CeedInt *vec_length)

Get the vector length of a CeedQFunction

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- vec_length [out] Variable to store vector length

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetNumArgs(CeedQFunction qf, CeedInt *num_input, CeedInt *num_output)

Get the number of inputs and outputs to a CeedQFunction

Backend Developer Functions

Parameters

- qf [in] CeedQFunction
- num_input [out] Variable to store number of input fields
- **num_output [out]** Variable to store number of output fields

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetKernelName(CeedQFunction qf, const char **kernel_name)

Get the name of the user function for a CeedQFunction

Backend Developer Functions

- **qf** [in] CeedQFunction
- **kernel_name [out]** Variable to store source path string

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetSourcePath(CeedQFunction qf, const char **source_path)

Get the source path string for a CeedQFunction

Backend Developer Functions

Parameters

- qf [in] CeedQFunction
- **source_path** [out] Variable to store source path string

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionLoadSourceToBuffer(CeedQFunction qf, const char **source_buffer)

Initialize and load CeedQFunction source file into string buffer, including full text of local files in place of #include "local.h".

The buffer is set to NULL if there is no CeedQFunction source file.

Note: This function may as well return a mutable buffer, but all current uses do not modify it. (This is just a downside of const semantics with output arguments instead of returns.)

Note: Caller is responsible for freeing the string buffer with *CeedFree()*.

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- **source_buffer** [out] String buffer for source file contents

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetUserFunction(CeedQFunction qf, CeedQFunctionUser *f)

Get the User Function for a CeedQFunction

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- **f [out]** Variable to store user function

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetContext(CeedQFunction qf, CeedQFunctionContext *ctx)

Get global context for a CeedQFunction.

Note: For CeedQFunction from the Fortran interface, this function will return the Fortran context CeedQFunctionContext.

Backend Developer Functions

- **qf** [*in*] CeedQFunction
- **ctx [out]** Variable to store CeedQFunctionContext

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetContextData(CeedQFunction qf, CeedMemType mem_type, void *data)

Get context data of a CeedQFunction

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- **mem_type** [in] Memory type on which to access the data. If the backend uses a different memory type, this will perform a copy.
- data [out] Data on memory type mem_type

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionRestoreContextData(CeedQFunction qf, void *data)

Restore context data of a CeedQFunction

Backend Developer Functions

Parameters

- qf [in] CeedQFunction
- **data** [inout] Data to restore

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetInnerContext (CeedQFunction qf, CeedQFunctionContext *ctx)

Get true user context for a CeedQFunction

Note: For all CeedQFunction this function will return the user CeedQFunctionContext and not interface context CeedQFunctionContext, if any such object exists.

Parameters

- qf [in] CeedQFunction
- ctx [out] Variable to store CeedQFunctionContext

Returns

An error code: 0 - success, otherwise - failure Backend Developer Functions

int CeedQFunctionGetInnerContextData(CeedQFunction qf, CeedMemType mem_type, void *data)

Get inner context data of a CeedQFunction

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- **mem_type** [in] Memory type on which to access the data. If the backend uses a different memory type, this will perform a copy.
- **data [out]** Data on memory type mem_type

Returns

int CeedQFunctionRestoreInnerContextData(CeedQFunction qf, void *data)

Restore inner context data of a CeedQFunction

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- data [inout] Data to restore

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionIsIdentity(CeedQFunction qf, bool *is_identity)

Determine if CeedQFunction is identity.

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- **is_identity [out]** Variable to store identity status

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionIsContextWritable(CeedQFunction qf, bool *is_writable)

Determine if CeedQFunctionContext is writable.

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- **is_writable [out]** Variable to store context writeable status

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetData(CeedQFunction qf, void *data)

Get backend data of a CeedQFunction

Backend Developer Functions

Parameters

- **qf** [in] CeedQFunction
- data [out] Variable to store data

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionSetData(CeedQFunction qf, void *data)

Set backend data of a CeedQFunction

Backend Developer Functions

- **qf** [inout] CeedQFunction
- data [in] Data to set

An error code: 0 - success, otherwise - failure

int CeedQFunctionIsImmutable(CeedQFunction qf, bool*is_immutable)

Get a boolean value indicating if the CeedQFunction is immutable.

Backend Developer Functions

Parameters

- qf [in] CeedOperator
- **is_immutable** [out] Variable to store immutability status

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionSetImmutable(CeedQFunction qf)

Set the immutable flag of a CeedQFunction to true

Backend Developer Functions

Parameters

qf - [inout] CeedQFunction

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionReference(CeedQFunction qf)

Increment the reference counter for a CeedQFunction

Backend Developer Functions

Parameters

• qf - [inout] CeedQFunction to increment the reference counter

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionGetFlopsEstimate(CeedQFunction qf, CeedSize *flops)

Estimate number of FLOPs per quadrature required to apply CeedQFunction

Backend Developer Functions

Parameters

- qf [in] CeedQFunction to estimate FLOPs for
- **flops [out]** Address of variable to hold FLOPs estimate

int CeedQFunctionContextGetCeed(CeedQFunctionContext ctx, Ceed *ceed)

Get the Ceed associated with a CeedQFunctionContext

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext
- ceed [out] Variable to store Ceed

Returns

Ceed CeedQFunctionContextReturnCeed(CeedQFunctionContext ctx)

Return the Ceed associated with a CeedQFunctionContext

Backend Developer Functions

Parameters

• ctx - [in] CeedQFunctionContext

Returns

 ${\tt Ceed}$ associated with ${\tt ctx}$

int CeedQFunctionContextHasValidData(CeedQFunctionContext ctx, bool *has_valid_data)
 Check for valid data in a CeedQFunctionContext

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext to check validity
- has valid data [out] Variable to store validity

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextHasBorrowedDataOfType(CeedQFunctionContext ctx, CeedMemType

mem_type, bool
*has_borrowed_data_of_type)

inas_bonowed_data_or_type

Check for borrowed data of a specific CeedMemType in a CeedQFunctionContext

Backend Developer Functions

Parameters

- **ctx** [in] CeedQFunctionContext to check
- **mem_type** [in] Memory type to check
- has_borrowed_data_of_type [out] Variable to store result

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextGetState(CeedQFunctionContext ctx, uint64_t *state)

Get the state of a CeedQFunctionContext

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext to retrieve state
- **state [out]** Variable to store state

Returns

An error code: 0 - success, otherwise - failure

 $int \ {\tt CeedQFunctionContextGetBackendData({\it CeedQFunctionContext}\ ctx,\ void\ *data)}$

Get backend data of a CeedQFunctionContext

Backend Developer Functions

Parameters

• **ctx** – [in] CeedQFunctionContext

• data – [out] Variable to store data

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextSetBackendData(CeedQFunctionContext ctx, void *data)

Set backend data of a CeedQFunctionContext

Backend Developer Functions

Parameters

- ctx [inout] CeedQFunctionContext
- data [in] Data to set

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextGetFieldLabel(CeedQFunctionContext ctx, const char *field_name,

CeedContextFieldLabel *field_label)

Get label for a registered CeedQFunctionContext field, or NULL if no field has been registered with this field_name

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext
- **field_name** [in] Name of field to retrieve label
- **field_label [out]** Variable to field label

Returns

An error code: 0 - success, otherwise - failure

Set CeedQFunctionContext field.

Backend Developer Functions

Parameters

- ctx [inout] CeedQFunctionContext
- field_label [in] Label of field to set
- **field_type [in]** Type of field to set
- values [in] Value to set

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextGetGenericRead(CeedQFunctionContext ctx, CeedContextFieldLabel

field_label, CeedContextFieldType field_type, size_t
*num_values, void *values)

Get CeedQFunctionContext field data, read-only.

Backend Developer Functions

Parameters

• **ctx** – [in] CeedQFunctionContext

- **field_label [in]** Label of field to read
- **field_type** [in] Type of field to read
- num_values [out] Number of values in the field label
- values [out] Pointer to context values

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextRestoreGenericRead(CeedQFunctionContext ctx, CeedContextFieldLabel field_label, CeedContextFieldType field_type,

void *values)

Restore CeedQFunctionContext field data, read-only.

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext
- field_label [in] Label of field to restore
- **field_type [in]** Type of field to restore
- **values [out]** Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextSetDouble(CeedQFunctionContext ctx, CeedContextFieldLabel field_label,

double *values)

Set CeedQFunctionContext field holding double precision values.

Backend Developer Functions

Parameters

- ctx [inout] CeedQFunctionContext
- field_label [in] Label for field to set
- values [in] Values to set

Returns

An error code: 0 - success, otherwise - failure

int **CeedQFunctionContextGetDoubleRead** (*CeedQFunctionContext* ctx, *CeedContextFieldLabel*

field_label, size_t *num_values, const double **values)

Get CeedQFunctionContext field holding double precision values, read-only.

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext
- field_label [in] Label for field to get
- **num_values** [out] Number of values in the field label
- values [out] Pointer to context values

Returns

Restore CeedQFunctionContext field holding double precision values, read-only.

Backend Developer Functions

Parameters

- **ctx** [in] CeedQFunctionContext
- **field_label [in]** Label for field to restore
- **values** [**out**] Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextSetInt32 (CeedQFunctionContext ctx, CeedContextFieldLabel field_label,

int32_t *values)

Set CeedQFunctionContext field holding int32 values.

Backend Developer Functions

Parameters

- **ctx** [inout] CeedQFunctionContext
- field_label [in] Label for field to set
- values [in] Values to set

Returns

An error code: 0 - success, otherwise - failure

int **CeedQFunctionContextGetInt32Read** (*CeedQFunctionContext* ctx, *CeedContextFieldLabel*

field_label, size_t *num_values, const int32_t **values)

Get CeedQFunctionContext field holding int32 values, read-only.

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext
- field_label [in] Label for field to get
- **num_values** [**out**] Number of values in the field label
- values [out] Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

$int \ {\bf CeedQF} unction{{\bf ContextRestoreInt32Read}({\it CeedQF} unction{{\bf Context} ctx}, {\it CeedContextFieldLabel}) \\$

field_label, const int32_t **values)

Restore CeedQFunctionContext field holding int32 values, read-only.

Backend Developer Functions

- ctx [in] CeedQFunctionContext
- **field_label** [in] Label for field to restore
- values [out] Pointer to context values

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextSetBoolean(CeedQFunctionContext ctx, CeedContextFieldLabel field_label,

bool *values)

Set CeedQFunctionContext field holding boolean values.

Backend Developer Functions

Parameters

- ctx [inout] CeedQFunctionContext
- field_label [in] Label for field to set
- values [in] Values to set

Returns

An error code: 0 - success, otherwise - failure

int **CeedQFunctionContextGetBooleanRead** (*CeedQFunctionContext* ctx, *CeedContextFieldLabel*

field_label, size_t *num_values, const bool **values)

Get CeedQFunctionContext field holding boolean values, read-only.

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext
- field_label [in] Label for field to get
- **num_values** [**out**] Number of values in the field label
- **values** [**out**] Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

Restore CeedQFunctionContext field holding boolean values, read-only.

Backend Developer Functions

Parameters

- ctx [in] CeedQFunctionContext
- **field_label [in]** Label for field to restore
- **values** [**out**] Pointer to context values

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextGetDataDestroy(CeedQFunctionContext ctx, CeedMemType *f_mem_type, CeedQFunctionContextDataDestroyUser *f)

Get additional destroy routine for CeedQFunctionContext user data.

Backend Developer Functions

Parameters

• ctx - [in] CeedQFunctionContext to get user destroy function

- f_mem_type [out] Memory type to use when passing data into f
- **f [out]** Additional routine to use to destroy user data

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextReference(CeedQFunctionContext ctx)

Increment the reference counter for a CeedQFunctionContext

Backend Developer Functions

Parameters

• ctx - [inout] CeedQFunctionContext to increment the reference counter

Returns

An error code: 0 - success, otherwise - failure

7.2.5.1 Macros

CEED_QFUNCTION_ATTR

This macro defines compiler attributes to the CEED_QFUNCTION to force inlining for called functions.

The inline declaration does not necessarily enforce a compiler to inline a function. This can be detrimental to performance, so here we force inlining to occur unless inlining has been forced off (like during debugging).

7.2.6 CeedOperator

typedef struct CeedOperatorField_private *CeedOperatorField

Handle for object describing CeedOperator fields.

int CeedOperatorGetNumArgs(CeedOperator op, CeedInt *num_args)

Get the number of arguments associated with a CeedOperator

Backend Developer Functions

Parameters

- op [in] CeedOperator
- **num_args** [**out**] Variable to store vector number of arguments

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorHasTensorBases (CeedOperator op, bool *has_tensor_bases)

Get the tensor product status of all bases for a CeedOperator.

has_tensor_bases is only set to true if every field uses a tensor-product basis.

Backend Developer Functions

Parameters

• **op** – [in] CeedOperator

• has_tensor_bases - [out] Variable to store tensor bases status

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorIsImmutable(CeedOperator op, bool *is_immutable)

Get a boolean value indicating if the CeedOperator is immutable.

Backend Developer Functions

Parameters

- op [in] CeedOperator
- is_immutable [out] Variable to store immutability status

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorIsSetupDone(CeedOperator op, bool *is_setup_done)

Get the setup status of a CeedOperator

Backend Developer Functions

Parameters

- **op** [**in**] CeedOperator
- is_setup_done [out] Variable to store setup status

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetQFunction(CeedOperator op, CeedQFunction *qf)

Get the CeedQFunction associated with a CeedOperator

Backend Developer Functions

Parameters

- op [in] CeedOperator
- **qf** [out] Variable to store CeedQFunction

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorIsComposite(CeedOperator op, bool *is_composite)

Get a boolean value indicating if the **CeedOperator** is composite.

Backend Developer Functions

Parameters

- **op** [**in**] CeedOperator
- **is_composite [out]** Variable to store composite status

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetData(CeedOperator op, void *data)

Get the backend data of a CeedOperator

Backend Developer Functions

- op [in] CeedOperator
- data [out] Variable to store data

An error code: 0 - success, otherwise - failure

int CeedOperatorSetData(CeedOperator op, void *data)

Set the backend data of a CeedOperator

Backend Developer Functions

Parameters

- **op** [inout] CeedOperator
- data [in] Data to set

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorReference(CeedOperator op)

Increment the reference counter for a CeedOperator

Backend Developer Functions

Parameters

• op - [inout] CeedOperator to increment the reference counter

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorSetSetupDone(CeedOperator op)

Set the setup flag of a CeedOperator to true

Backend Developer Functions

Parameters

• op - [inout] CeedOperator

Returns

An error code: 0 - success, otherwise - failure

Select correct basis matrix pointer based on *CeedEvalMode*.

Backend Developer Functions

Parameters

- **basis** [in] CeedBasis from which to get the basis matrix
- eval_mode [in] Current basis evaluation mode
- identity [in] Pointer to identity matrix
- **basis_ptr** [out] CeedBasis pointer to set

int CeedOperatorCreateActivePointBlockRestriction(CeedElemRestriction rstr,

CeedElemRestriction *point_block_rstr)

Create point block restriction for active CeedOperatorField

Backend Developer Functions

Parameters

- **rstr** [**in**] Original CeedElemRestriction for active field
- **point_block_rstr** [**out**] Address of the variable where the newly created CeedElemRestriction will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionAssemblyDataCreate(Ceed ceed, CeedQFunctionAssemblyData*data)
Create object holding CeedQFunction assembly data for CeedOperator

Backend Developer Functions

Parameters

- ceed [in] Ceed object used to create the CeedQFunctionAssemblyData
- **data** [**out**] Address of the variable where the newly created CeedQFunctionAssemblyData will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionAssemblyDataReference(CeedQFunctionAssemblyData data)

Increment the reference counter for a CeedQFunctionAssemblyData

Backend Developer Functions

Parameters

• **data** – [inout] CeedQFunctionAssemblyData to increment the reference counter

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionAssemblyDataSetReuse(CeedQFunctionAssemblyData data, bool reuse_data)
 Set re-use of CeedQFunctionAssemblyData

Backend Developer Functions

Parameters

- data [inout] CeedQFunctionAssemblyData to mark for reuse
- **reuse_data** [in] Boolean flag indicating data re-use

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionAssemblyDataSetUpdateNeeded (CeedQFunctionAssemblyData data, bool

needs_data_update)

Mark CeedQFunctionAssemblyData as stale.

Backend Developer Functions

- data [inout] CeedQFunctionAssemblyData to mark as stale
- needs_data_update [in] Boolean flag indicating if update is needed or completed

An error code: 0 - success, otherwise - failure

Determine if CeedQFunctionAssemblyData needs update.

Backend Developer Functions

Parameters

- data [in] CeedQFunctionAssemblyData to mark as stale
- is_update_needed [out] Boolean flag indicating if re-assembly is required

Returns

An error code: 0 - success, otherwise - failure

int **CeedQFunctionAssemblyDataReferenceCopy** (CeedQFunctionAssemblyData data,

CeedQFunctionAssemblyData *data_copy)

Copy the pointer to a CeedQFunctionAssemblyData.

Both pointers should be destroyed with CeedQFunctionAssemblyDataDestroy().

Note: If the value of *data_copy passed to this function is non-NULL, then it is assumed that *data_copy is a pointer to a CeedQFunctionAssemblyData. This CeedQFunctionAssembly-Data will be destroyed if *data_copy is the only reference to this CeedQFunctionAssemblyData.

Backend Developer Functions

Parameters

- data [in] CeedQFunctionAssemblyData to copy reference to
- **data_copy [inout]** Variable to store copied reference

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionAssemblyDataIsSetup(CeedQFunctionAssemblyData data, bool *is_setup)

Get setup status for internal objects for CeedQFunctionAssemblyData

Backend Developer Functions

Parameters

- data [in] CeedQFunctionAssemblyData to retrieve status
- **is_setup [out]** Boolean flag for setup status

Returns

An error code: 0 - success, otherwise - failure

Set internal objects for CeedQFunctionAssemblyData

Backend Developer Functions

- **data** [inout] CeedQFunctionAssemblyData to set objects
- **vec** [in] CeedVector to store assembled CeedQFunction at quadrature points

• **rstr** – [in] CeedElemRestriction for CeedVector containing assembled CeedQFunction

Returns

An error code: 0 - success, otherwise - failure

Get internal objects for CeedQFunctionAssemblyData

Backend Developer Functions

Parameters

- data [inout] CeedQFunctionAssemblyData to set objects
- **vec** [out] CeedVector to store assembled CeedQFunction at quadrature points
- **rstr** [**out**] CeedElemRestriction for CeedVector containing assembled CeedQFunction

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionAssemblyDataDestroy(CeedQFunctionAssemblyData*data)

Destroy CeedQFunctionAssemblyData

Backend Developer Functions

Parameters

• data - [inout] CeedQFunctionAssemblyData to destroy

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorGetOperatorAssemblyData** (*CeedOperator* op, CeedOperatorAssemblyData *data)

Get CeedOperatorAssemblyData

Backend Developer Functions

Parameters

- **op** [**in**] CeedOperator to assemble
- **data** [out] CeedQFunctionAssemblyData

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorAssemblyDataCreate** (*Ceed* ceed, *CeedOperator* op, CeedOperatorAssemblyData *data)

Create object holding CeedOperator assembly data.

The CeedOperatorAssemblyData holds an array with references to every active CeedBasis used in the CeedOperator. An array with references to the corresponding active CeedElemRestriction is also stored. For each active CeedBasis, theCeedOperatorAssemblyDataholds an array of all input and output @ref CeedEvalMode for thisCeedBasis. TheCeedOperatorAssemblyDataholds an array of offsets for indexing into the assembledCeedQFunctionarrays to the row representing each @ref CeedEvalMode. The number of input columns across all active bases for the assembledCeedQFunctionis also stored. Lastly, theCeedOperatorAssemblydata holds assembled matrices representing the full action of theCeedBasis` for all *CeedEvalMode*.

Backend Developer Functions

Parameters

- ceed [in] Ceed object used to create the CeedOperatorAssemblyData
- **op** [**in**] CeedOperator to be assembled
- **data** [**out**] Address of the variable where the newly created CeedOperatorAssemblyData will be stored

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorAssemblyDataGetEvalModes (CeedOperatorAssemblyData data, CeedInt	
*num_active_bases_in, CeedInt	
**num_eval_modes_in, const CeedEvalMode	
***eval_modes_in, CeedSize	
***eval_mode_offsets_in, CeedInt	
*num_active_bases_out, <i>CeedInt</i>	
<pre>**num_eval_modes_out, const CeedEvalMode</pre>	
***eval_modes_out, CeedSize	
<pre>***eval_mode_offsets_out, CeedSize</pre>	
*num_output_components)	
• • • • • • • • • • • • • • • • • • •	

Get CeedOperator *CeedEvalMode* for assembly.

Note: See *CeedOperatorAssemblyDataCreate()* for a full description of the data stored in this object.

Backend Developer Functions

Parameters

- data [in] CeedOperatorAssemblyData
- num_active_bases_in [out] Total number of active bases for input
- num_eval_modes_in [out] Pointer to hold array of numbers of input *CeedE-valMode*, or NULL. eval_modes_in[0] holds an array of eval modes for the first active CeedBasis.
- eval_modes_in [out] Pointer to hold arrays of input *CeedEvalMode*, or NULL
- **eval_mode_offsets_in [out]** Pointer to hold arrays of input offsets at each quadrature point
- **num_active_bases_out [out]** Total number of active bases for output
- **num_eval_modes_out** [**out**] Pointer to hold array of numbers of output *CeedE- valMode*, or NULL
- eval_modes_out [out] Pointer to hold arrays of output CeedEvalMode, or NULL
- eval_mode_offsets_out [out] Pointer to hold arrays of output offsets at each quadrature point
- num_output_components [out] The number of columns in the assembled CeedQFunction matrix for each quadrature point, including contributions of all active bases

Returns

int **CeedOperatorAssemblyDataGetBases** (CeedOperatorAssemblyData data, *CeedInt*

*num_active_bases_in, CeedBasis **active_bases_in, const CeedScalar ***assembled_bases_in, CeedInt *num_active_bases_out, CeedBasis **active_bases_out, const CeedScalar ***assembled_bases_out)

Get CeedOperator CeedBasis data for assembly.

Note: See *CeedOperatorAssemblyDataCreate()* for a full description of the data stored in this object. Backend Developer Functions

Parameters

- data [in] CeedOperatorAssemblyData
- num_active_bases_in [out] Number of active input bases, or NULL
- active_bases_in [out] Pointer to hold active input CeedBasis, or NULL
- assembled_bases_in [out] Pointer to hold assembled active input B , or NULL
- num_active_bases_out [out] Number of active output bases, or NULL
- active_bases_out [out] Pointer to hold active output CeedBasis, or NULL
- assembled_bases_out [out] Pointer to hold assembled active output B , or NULL

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorAssemblyDataGetElemRestrictions (CeedOperatorAssemblyData data, CeedInt

*num_active_elem_rstrs_in, CeedElemRestriction **active_elem_rstrs_in, CeedInt *num_active_elem_rstrs_out, CeedElemRestriction **active_elem_rstrs_out)

Get CeedOperator CeedBasis data for assembly.

Note: See CeedOperatorAssemblyDataCreate() for a full description of the data stored in this object.

Backend Developer Functions

Parameters

- data [in] CeedOperatorAssemblyData
- **num_active_elem_rstrs_in** [**out**] Number of active input element restrictions, or NULL
- active_elem_rstrs_in [out] Pointer to hold active input CeedElemRestriction, or NULL
- **num_active_elem_rstrs_out** [**out**] Number of active output element restrictions, or NULL
- active_elem_rstrs_out [out] Pointer to hold active output CeedElemRestriction, or NULL

Returns

int CeedOperatorAssemblyDataDestroy (CeedOperatorAssemblyData *data)

Destroy CeedOperatorAssemblyData

Backend Developer Functions

Parameters

• data - [inout] CeedOperatorAssemblyData to destroy

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetFallback(CeedOperator op, CeedOperator *op_fallback)

Retrieve fallback CeedOperator with a reference Ceed for advanced CeedOperator functionality.

Backend Developer Functions

Parameters

- **op** [**in**] CeedOperator to retrieve fallback for
- op_fallback [out] Fallback CeedOperator

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetFallbackParent(CeedOperator op, CeedOperator *parent)

Get the parent CeedOperator for a fallback CeedOperator

Backend Developer Functions

Parameters

- op [in] CeedOperator context
- parent [out] Variable to store parent CeedOperator context

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetFallbackParentCeed(CeedOperator op, Ceed *parent)

Get the Ceed context of the parent CeedOperator for a fallback CeedOperator

Backend Developer Functions

Parameters

- op [in] CeedOperator context
- **parent [out]** Variable to store parent Ceed context

Returns

7.3 Internal Functions

These functions are intended to be used by library developers of libCEED and can generally be found in *ceed-impl.h.*

7.3.1 Ceed

int CeedRegisterImpl(const char*prefix, int (*init)(const char*, Ceed), unsigned int priority)

Register a Ceed backend internally.

Note: Backends should call *CeedRegister()* instead.

Library Developer Functions

Parameters

- **prefix** [in] Prefix of resources for this backend to respond to. For example, the reference backend responds to "/cpu/self".
- **init** [in] Initialization function called by *CeedInit*() when the backend is selected to drive the requested resource
- **priority** [in] Integer priority. Lower values are preferred in case the resource requested by *CeedInit*() has non-unique best prefix match.

Returns

An error code: 0 - success, otherwise - failure

7.3.2 CeedVector

7.3.3 CeedElemRestriction

int **CeedPermutePadOffsets** (const *CeedInt* *offsets, *CeedInt* *block_offsets, *CeedInt* num_block, *CeedInt* num_elem, *CeedInt* block_size, *CeedInt* elem_size)

Permute and pad offsets for a blocked CeedElemRestriction

Utility Functions

Parameters

- offsets [in] Array of shape [num_elem, elem_size]
- **block_offsets** [**out**] Array of permuted and padded array values of shape [num_block, elem_size, block_size]
- **num_block** [in] Number of blocks
- num_elem [in] Number of elements
- **block_size** [in] Number of elements in a block
- elem_size [in] Size of each element

Returns

Permute and pad orientations for a blocked CeedElemRestriction

Utility Functions

Parameters

- orients [in] Array of shape [num_elem, elem_size]
- **block_orients** [**out**] Array of permuted and padded array values of shape [num_block, elem_size, block_size]
- num_block [in] Number of blocks
- **num_elem** [in] Number of elements
- **block_size** [in] Number of elements in a block
- **elem_size** [in] Size of each element

Returns

An error code: 0 - success, otherwise - failure

Permute and pad curl-conforming orientations for a blocked CeedElemRestriction

Utility Functions

Parameters

- curl_orients [in] Array of shape [num_elem, elem_size]
- **block_curl_orients** [**out**] Array of permuted and padded array values of shape [num_block, elem_size, block_size]
- **num_block** [in] Number of blocks
- **num_elem** [in] Number of elements
- **block_size** [in] Number of elements in a block
- elem_size [in] Size of each element

Returns

An error code: 0 - success, otherwise - failure

7.3.4 CeedBasis

static int CeedChebyshevPolynomialsAtPoint(CeedScalar x, CeedInt n, CeedScalar *chebyshev_x)

Compute Chebyshev polynomial values at a point.

Library Developer Functions

- **x [in]** Coordinate to evaluate Chebyshev polynomials at
- **n** [in] Number of Chebyshev polynomials to evaluate, **n** >= 2
- chebyshev_x [out] Array of Chebyshev polynomial values

An error code: 0 - success, otherwise - failure

static int CeedChebyshevDerivativeAtPoint(CeedScalar x, CeedInt n, CeedScalar *chebyshev_dx)

Compute values of the derivative of Chebyshev polynomials at a point.

Library Developer Functions

Parameters

- x [in] Coordinate to evaluate derivative of Chebyshev polynomials at
- **n** [in] Number of Chebyshev polynomials to evaluate, **n** >= 2
- chebyshev_dx [out] Array of Chebyshev polynomial derivative values

Returns

An error code: 0 - success, otherwise - failure

static int **CeedHouseholderReflect** (*CeedScalar* *A, const *CeedScalar* *v, *CeedScalar* b, *CeedInt* m, *CeedInt* m, *CeedInt* row, *CeedInt* col)

Compute Householder reflection.

Computes $A = (I - bvv^T)A$, where A is an $m \times n$ matrix indexed as A[i*row + j*col].

Library Developer Functions

Parameters

- **A** [inout] Matrix to apply Householder reflection to, in place
- **v** [in] Householder vector
- **b** [in] Scaling factor
- **m [in]** Number of rows in A
- **n** [**in**] Number of columns in A
- **row** [**in**] Row stride
- **col** [in] Col stride

Returns

An error code: 0 - success, otherwise - failure

static int **CeedGivensRotation** (*CeedScalar* *A, *CeedScalar* c, *CeedScalar* s, *CeedTransposeMode* t_mode, CeedInt i, CeedInt k, CeedInt m, CeedInt n)

Compute Givens rotation.

Computes A = GA (or G^TA in transpose mode), where A is an $m \times n$ matrix indexed as A[i*n + j*m].

Library Developer Functions

- **A** [inout] Row major matrix to apply Givens rotation to, in place
- **c** [in] Cosine factor
- **s** [in] Sine factor
- **t_mode** [in] *CEED_NOTRANSPOSE* to rotate the basis counter-clockwise, which has the effect of rotating columns of A clockwise; *CEED_TRANSPOSE* for the opposite rotation

- **i** [**in**] First row/column to apply rotation
- **k** [in] Second row/column to apply rotation
- **m [in]** Number of rows in A
- **n** [**in**] Number of columns in A

An error code: 0 - success, otherwise - failure

View an array stored in a CeedBasis

Library Developer Functions

Parameters

- **name** [**in**] Name of array
- **fp_fmt** [**in**] Printing format
- **m [in]** Number of rows in array
- **n** [**in**] Number of columns in array
- **a** [**in**] Array to be viewed
- **stream** [in] Stream to view to, e.g., **stdout**

Returns

An error code: 0 - success, otherwise - failure

static int CeedBasisCreateProjectionMatrices(CeedBasis basis_from, CeedBasis basis_to, CeedScalar
**interp_project, CeedScalar **grad_project)

Create the interpolation and gradient matrices for projection from the nodes of basis_from to the nodes of basis_to.

The interpolation is given by interp_project = interp_to^+ * interp_from, where the pseudoinverse interp_to^+ is given by QR factorization. The gradient is given by grad_project = interp_to^+ * grad_from, and is only computed for H^1 spaces otherwise it should not be used.

Note: basis_from and basis_to must have compatible quadrature spaces.

Library Developer Functions

Parameters

- basis_from [in] CeedBasis to project from
- basis_to [in] CeedBasis to project to
- **interp_project [out]** Address of the variable where the newly created interpolation matrix will be stored
- **grad_project [out]** Address of the variable where the newly created gradient matrix will be stored

Returns

7.3.5 CeedQFunction

int **CeedQFunctionRegister**(const char *name, const char *source, *CeedInt* vec_length,

CeedQFunctionUser f, int (*init)(*Ceed*, const char*, *CeedQFunction*))

Register a gallery CeedQFunction

Library Developer Functions

Parameters

- **name** [in] Name for this backend to respond to
- **source** [in] Absolute path to source of CeedQFunction, "\path\CEED_DIR\gallery\folder\file.h:function_name"
- **vec_length** [in] Vector length. Caller must ensure that number of quadrature points is a multiple of **vec_length**.
- **f** [**in**] Function pointer to evaluate action at quadrature points. See CeedQFunc-tionUser.
- **init** [**in**] Initialization function called by *CeedQFunctionCreateInteriorByName()* when the CeedQFunction is selected.

Returns

An error code: 0 - success, otherwise - failure

Set a **CeedQFunction** field, used by *CeedQFunctionAddInput()* and *CeedQFunctionAddOutput()*

Library Developer Functions

Parameters

- **f** [out] CeedQFunctionField
- **field_name** [in] Name of CeedQFunction field
- size [in] Size of CeedQFunction field, (num_comp * 1) for CEED_EVAL_NONE and CEED_EVAL_WEIGHT, (num_comp * 1) for CEED_EVAL_INTERP for an H¹ space or (num_comp * dim) for an H(div) or H(curl) space, (num_comp * dim) for CEED_EVAL_GRAD, or (num_comp * 1) for CEED_EVAL_DIV, and (num_comp * curl_dim) with curl_dim = 1 if dim < 3 and curl_dim = dim for CEED_EVAL_CURL.
- eval_mode [in] CEED_EVAL_NONE to use values directly, CEED_EVAL_WEIGHT to use quadrature weights, CEED_EVAL_INTERP to use interpolated values, CEED_EVAL_GRAD to use gradients, CEED_EVAL_DIV to use divergence, CEED_EVAL_CURL to use curl

Returns

An error code: 0 - success, otherwise - failure

View a field of a CeedQFunction

Utility Functions

Parameters

• **field** – [in] CeedQFunction field to view

- **field_number** [in] Number of field being viewed
- **in** [**in**] true for input field, false for output
- stream [in] Stream to view to, e.g., stdout

An error code: 0 - success, otherwise - failure

int CeedQFunctionSetFortranStatus(CeedQFunction qf, bool status)

Set flag to determine if Fortran interface is used.

Backend Developer Functions

Parameters

- **qf** [inout] CeedQFunction
- status [in] Boolean value to set as Fortran status

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextGetFieldIndex(CeedQFunctionContext ctx, const char *field_name,

CeedInt *field_index)

Get index for CeedQFunctionContext field.

Library Developer Functions

Parameters

- ctx [in] CeedQFunctionContext
- **field_name [in]** Name of field
- **field_index [out]** Index of field, or **-1** if field is not registered

Returns

An error code: 0 - success, otherwise - failure

int CeedQFunctionContextRegisterGeneric(CeedQFunctionContext ctx, const char *field_name,

size_t field_offset, const char *field_description, CeedContextFieldType field_type, size_t num_values)

Common function for registering CeedQFunctionContext fields.

Library Developer Functions

Parameters

- **ctx** [inout] CeedQFunctionContext
- field_name [in] Name of field to register
- field_offset [in] Offset of field to register
- field_description [in] Description of field, or NULL for none
- **field_type** [in] CeedContextFieldType
- num_values [in] Number of values to register, must be contiguous in memory

Returns

static int CeedQFunctionContextDestroyData(CeedQFunctionContext ctx)

Destroy user data held by CeedQFunctionContext, using function set by CeedQFunctionContextSet-DataDestroy(), if applicable.

Library Developer Functions

Parameters

• ctx - [inout] CeedQFunctionContext to destroy user data

Returns

An error code: 0 - success, otherwise - failure

7.3.6 CeedOperator

Check if a CeedOperator Field matches the CeedQFunction Field.

Library Developer Functions

Parameters

- ceed [in] Ceed object for error handling
- qf_field [in] CeedQFunction Field matching CeedOperator Field
- rstr [in] CeedOperator Field CeedElemRestriction
- **basis** [in] CeedOperator Field CeedBasis

Returns

An error code: 0 - success, otherwise - failure

View a field of a CeedOperator

Utility Functions

Parameters

- op_field [in] CeedOperator Field to view
- **qf_field** [in] CeedQFunction Field (carries field name)
- **field_number [in]** Number of field being viewed
- **sub** [in] true indicates sub-operator, which increases indentation; false for top-level operator
- **input** [in] true for an input field; false for output field
- **stream** [in] Stream to view to, e.g., stdout

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorSingleView(CeedOperator op, bool sub, FILE *stream)

View a single CeedOperator

Utility Functions

- **op** [**in**] CeedOperator to view
- **sub** [in] Boolean flag for sub-operator
- **stream** [in] Stream to write; typically stdout or a file

Error code: 0 - success, otherwise - failure

int CeedOperatorGetActiveBasis(CeedOperator op, CeedBasis *active_basis)

Find the active input vector CeedBasis for a non-composite CeedOperator

Library Developer Functions

Parameters

- op [in] CeedOperator to find active CeedBasis for
- active_basis [out] CeedBasis for active input vector or NULL for composite operator

Returns

An error code: 0 - success, otherwise - failure

Find the active input and output vector CeedBasis for a non-composite CeedOperator

Library Developer Functions

Parameters

- op [in] CeedOperator to find active CeedBasis for
- active_input_basis [out] CeedBasis for active input vector or NULL for composite operator
- **active_output_basis** [**out**] CeedBasis for active output vector or NULL for composite operator

Returns

An error code: 0 - success, otherwise - failure

int CeedOperatorGetActiveElemRestriction(CeedOperator op, CeedElemRestriction *active_rstr)

Find the active vector CeedElemRestriction for a non-composite CeedOperator

Utility Functions

Parameters

- op [in] CeedOperator to find active CeedElemRestriction for
- **active_rstr** [out] CeedElemRestriction for active input vector or NULL for composite operator

Returns

An error code: 0 - success, otherwise - failure

int **CeedOperatorGetActiveElemRestrictions** (*CeedOperator* op, *CeedElemRestriction*

*active_input_rstr, CeedElemRestriction
*active_output_rstr)

Find the active input and output vector CeedElemRestriction for a non-composite CeedOperator

Utility Functions

Parameters

- **op** [**in**] CeedOperator to find active CeedElemRestriction for
- active_input_rstr [out] CeedElemRestriction for active input vector or NULL for composite operator
- active_output_rstr [out] CeedElemRestriction for active output vector or NULL for composite operator

Returns

An error code: 0 - success, otherwise - failure

static int **CeedOperatorContextSetGeneric** (*CeedOperator* op, *CeedContextFieldLabel* field_label,

CeedContextFieldType field_type, void *values)

Set CeedQFunctionContext field values of the specified type.

For composite operators, the value is set in all sub-operator CeedQFunctionContext that have a matching field_name. A non-zero error code is returned for single operators that do not have a matching field of the same type or composite operators that do not have any field of a matching type.

User Functions

Parameters

- **op** [inout] CeedOperator
- field_label [in] Label of field to set
- field_type [in] Type of field to set
- values [in] Values to set

Returns

An error code: 0 - success, otherwise - failure

static int CeedOperatorContextGetGenericRead (CeedOperator op, CeedContextFieldLabel field_label,

CeedContextFieldType field_type, size_t *num_values, void *values)

Get CeedQFunctionContext field values of the specified type, read-only.

For composite operators, the values retrieved are for the first sub-operator CeedQFunctionContext that have a matching field_name. A non-zero error code is returned for single operators that do not have a matching field of the same type or composite operators that do not have any field of a matching type.

User Functions

Parameters

- **op** [inout] CeedOperator
- field_label [in] Label of field to set
- field_type [in] Type of field to set
- num_values [out] Number of values of type field_type in array values
- values [out] Values in the label

Returns

static int **CeedOperatorContextRestoreGenericRead** (*CeedOperator* op, *CeedContextFieldLabel*

field_label, CeedContextFieldType
field type, void *values)

Restore CeedQFunctionContext field values of the specified type, read-only.

For composite operators, the values restored are for the first sub-operator CeedQFunctionContext that have a matching field_name. A non-zero error code is returned for single operators that do not have a matching field of the same type or composite operators that do not have any field of a matching type.

User Functions

Parameters

- **op** [inout] CeedOperator
- field_label [in] Label of field to set
- field_type [in] Type of field to set
- values [in] Values array to restore

Returns

An error code: 0 - success, otherwise - failure

static int **CeedQFunctionCreateFallback**(*Ceed* fallback_ceed, *CeedQFunction* qf, *CeedQFunction*

*qf_fallback)

Duplicate a CeedQFunction with a reference Ceed to fallback for advanced CeedOperator functionality.

Library Developer Functions

Parameters

- fallback_ceed [in] Ceed on which to create fallback CeedQFunction
- **qf [in]** CeedQFunction to create fallback for
- **qf_fallback** [out] Fallback CeedQFunction

Returns

An error code: 0 - success, otherwise - failure

static int CeedOperatorCreateFallback(CeedOperator op)

Duplicate a CeedOperator with a reference Ceed to fallback for advanced CeedOperator functionality.

Library Developer Functions

Parameters

• op - [inout] CeedOperator to create fallback for

Returns

An error code: 0 - success, otherwise - failure

static inline int CeedSingleOperatorLinearAssembleAddDiagonal_Mesh(CeedOperator op,

CeedRequest *request, const bool is_point_block, *CeedVector* assembled)

Core logic for assembling operator diagonal or point block diagonal.

Library Developer Functions

Parameters

- op [in] CeedOperator to assemble diagonal or point block diagonal
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*
- **is_point_block** [in] Boolean flag to assemble diagonal or point block diagonal
- **assembled** [out] CeedVector to store assembled diagonal

Returns

An error code: 0 - success, otherwise - failure

static inline int CeedSingleOperatorLinearAssembleAddDiagonal(CeedOperator op, CeedRequest

*request, const bool
is_point_block, CeedVector
assembled)

Core logic for assembling operator diagonal or point block diagonal.

Library Developer Functions

Parameters

- op [in] CeedOperator to assemble diagonal or point block diagonal
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*
- **is_point_block** [**in**] Boolean flag to assemble diagonal or point block diagonal
- assembled [out] CeedVector to store assembled diagonal

Returns

An error code: 0 - success, otherwise - failure

static inline int CeedCompositeOperatorLinearAssembleAddDiagonal(CeedOperator op,

CeedRequest *request, const bool is_point_block, *CeedVector* assembled)

Core logic for assembling composite operator diagonal.

Library Developer Functions

Parameters

- **op** [**in**] CeedOperator to assemble point block diagonal
- **request** [in] Address of *CeedRequest* for non-blocking completion, else *CEED_REQUEST_IMMEDIATE*
- **is_point_block** [**in**] Boolean flag to assemble diagonal or point block diagonal
- **assembled** [out] CeedVector to store assembled diagonal

Returns

An error code: 0 - success, otherwise - failure

Build nonzero pattern for non-composite CeedOperator`.

Users should generally use *CeedOperatorLinearAssembleSymbolic()*.

Library Developer Functions

Parameters

- op [in] CeedOperator to assemble nonzero pattern
- offset [in] Offset for number of entries
- **rows [out]** Row number for each entry
- **cols [out]** Column number for each entry

Returns

An error code: 0 - success, otherwise - failure

static int CeedSingleOperatorAssemble(CeedOperator op, CeedInt offset, CeedVector values)

Assemble nonzero entries for non-composite CeedOperator.

Users should generally use *CeedOperatorLinearAssemble()*.

Library Developer Functions

Parameters

- **op** [**in**] CeedOperator to assemble
- offset [in] Offset for number of entries
- **values [out]** Values to assemble into matrix

Returns

An error code: 0 - success, otherwise - failure

static int CeedSingleOperatorAssemblyCountEntries(CeedOperator op, CeedSize *num_entries)

Count number of entries for assembled CeedOperator

Utility Functions

Parameters

- **op** [**in**] CeedOperator to assemble
- **num_entries [out]** Number of entries in assembled representation

Returns

An error code: 0 - success, otherwise - failure

static int **CeedSingleOperatorMultigridLevel**(*CeedOperator* op_fine, *CeedVector* p_mult_fine,

CeedElemRestriction rstr_coarse, CeedBasis basis_coarse, CeedBasis basis_c_to_f, CeedOperator *op_coarse, CeedOperator *op_prolong, CeedOperator *op_restrict)

Common code for creating a multigrid coarse ${\tt CeedOperator}$ and level transfer ${\tt CeedOperator}$ for a ${\tt CeedOperator}$

Library Developer Functions

- op_fine [in] Fine grid CeedOperator
- **p_mult_fine** [in] L-vector multiplicity in parallel gather/scatter, or NULL if not creating prolongation/restriction CeedOperator
- rstr_coarse [in] Coarse grid CeedElemRestriction
- basis_coarse [in] Coarse grid active vector CeedBasis

- **basis_c_to_f** [in] CeedBasis for coarse to fine interpolation, or NULL if not creating prolongation/restriction operators
- op_coarse [out] Coarse grid CeedOperator
- op_prolong [out] Coarse to fine CeedOperator, or NULL
- op_restrict [out] Fine to coarse CeedOperator, or NULL

An error code: 0 - success, otherwise - failure

static int **CeedBuildMassLaplace** (const *CeedScalar* *interp_1d, const *CeedScalar* *grad_1d, const *CeedScalar* *q_weight_1d, *CeedInt* P_1d, *CeedInt* Q_1d, *CeedInt* dim, *CeedScalar* *mass, *CeedScalar* *laplace)

Build 1D mass matrix and Laplacian with perturbation.

Library Developer Functions

Parameters

- **interp_1d** [in] Interpolation matrix in one dimension
- **grad_1d** [in] Gradient matrix in one dimension
- **q_weight_1d** [in] Quadrature weights in one dimension
- **P_1d** [in] Number of basis nodes in one dimension
- **Q_1d** [in] Number of quadrature points in one dimension
- **dim** [in] Dimension of basis
- mass [out] Assembled mass matrix in one dimension
- laplace [out] Assembled perturbed Laplacian in one dimension

Returns

An error code: 0 - success, otherwise - failure

8 Floating Point Precision

Currently, libCEED supports two options for CeedScalar: double and single. The default is to use double precision. Users wishing to set CeedScalar to single precision should edit include/ceed/types.h and change

#include "ceed-f64.h" // IWYU pragma: export

to include ceed-f32.h instead, then recompile the library. Tests can be run using make test FC= because the Fortran tests do not support single precision at this time.

8.1 Language-specific notes

- C: CEED_SCALAR_TYPE will be defined to match one of the values of the CeedScalarType enum, and can be used for compile-time checking of CeedScalar's type; see, e.g., tests/t314-basis.c.
- Fortran: There is no definition of CeedScalar available in the Fortran header. The user is responsible for ensuring that data used in Fortran code is of the correct type (real*8 or real*4) for libCEED's current configuration.
- Julia: After compiling the single precision version of libCEED, instruct LibCEED.jl to use this library with the set_libceed_path! function and restart the Julia session. LibCEED.jl will configure itself to use the appropriate type for CeedScalar.
- **Python**: Make sure to replace the ceed-f64.h inclusion rather than commenting it out, to guarantee that the Python bindings will pick the correct precision. The scalar_type() function has been added to the Ceed class for convenience. It returns a string corresponding to a numpy datatype matching that of CeedScalar.
- **Rust**: The Scalar type corresponds to CeedScalar.

This is work in progress! The ability to use single precision is an initial step in ongoing development of mixed-precision support in libCEED. A current GitHub issue contains discussions related to this development.

9 Developer Notes

9.1 Style Guide

Please check your code for style issues by running

make format

In addition to those automatically enforced style rules, libCEED tends to follow the following code style conventions:

- Variable names: snake_case
- Strut members: snake_case
- Function and method names: PascalCase or language specific style
- Type names: PascalCase or language specific style
- Constant names: CAPS_SNAKE_CASE or language specific style

Also, documentation files should have one sentence per line to help make git diffs clearer and less disruptive.

9.2 Clang-tidy

Please check your code for common issues by running

make tidy

which uses the clang-tidy utility included in recent releases of Clang. This tool is much slower than actual compilation (make -j8 parallelism helps). To run on a single file, use

```
make interface/ceed.c.tidy
```

for example. All issues reported by make tidy should be fixed.

9.3 Include-What-You-Use

Header inclusion for source files should follow the principal of 'include what you use' rather than relying upon transitive **#include** to define all symbols.

Every symbol that is used in the source file foo.c should be defined in foo.c, foo.h, or in a header file #included in one of these two locations. Please check your code by running the tool include-what-you-use to see recommendations for changes to your source. Most issues reported by include-what-you-use should be fixed; however this rule is flexible to account for differences in header file organization in external libraries. If you have include-what-you-use installed in a sibling directory to libCEED or set the environment variable IWYU CC, then you can use the makefile target make iwyu.

Header files should be listed in alphabetical order, with installed headers preceding local headers and ceed headers being listed first. The ceed - f64.h and ceed - f32.h headers should only be included in ceed h.

```
#include <ceed.h>
#include <ceed/backend.h>
#include <stdbool.h>
#include <string.h>
#include "ceed-avx.h"
```

9.4 Shape

Backends often manipulate tensors of dimension greater than 2. It is awkward to pass fully-specified multi-dimensional arrays using C99 and certain operations will flatten/reshape the tensors for computational convenience. We frequently use comments to document shapes using a lexicographic ordering. For example, the comment

```
// u has shape [dim, num_comp, Q, num_elem]
```

means that it can be traversed as

```
for (d=0; d<dim; d++)
for (c=0; c<num_comp; c++)
for (q=0; q<Q; q++)
for (e=0; e<num_elem; e++)
u[((d*num_comp + c)*Q + q)*num_elem + e] = ...</pre>
```

This ordering is sometimes referred to as row-major or C-style. Note that flattening such as

// u has shape [dim, num_comp, Q*num_elem]

and

// u has shape [dim*num comp, Q, num elem]

are purely implicit – one just indexes the same array using the appropriate convention.

9.5 restrict **Semantics**

QFunction arguments can be assumed to have restrict semantics. That is, each input and output array must reside in distinct memory without overlap.

9.6 CeedVector Array Access Semantics

Backend implementations are expected to separately track 'owned' and 'borrowed' memory locations. Backends are responsible for freeing 'owned' memory; 'borrowed' memory is set by the user and backends only have read/write access to 'borrowed' memory. For any given precision and memory type, a backend should only have 'owned' or 'borrowed' memory, not both.

Backends are responsible for tracking which memory locations contain valid data. If the user calls *Ceed-VectorTakeArray()* on the only memory location that contains valid data, then the *CeedVector* is left in an *invalid state*. To repair an *invalid state*, the user must set valid data by calling *CeedVectorSetValue()*, *CeedVectorSetArray()*, or *CeedVectorGetArrayWrite()*.

Some checks for consistency and data validity with *CeedVector* array access are performed at the interface level. All backends may assume that array access will conform to these guidelines:

- Borrowed memory
 - CeedVector access to borrowed memory is set with CeedVectorSetArray() with copy_mode = CEED_USE_POINTER and revoked with CeedVectorTakeArray(). The user must first call CeedVectorSetArray() with copy_mode = CEED_USE_POINTER for the appropriate precision and memory type before calling CeedVectorTakeArray().
 - *CeedVectorTakeArray()* cannot be called on a vector in a *invalid state*.
- Owned memory
 - Owned memory can be allocated by calling CeedVectorSetValue() or by calling CeedVectorSetArray() with copy_mode = CEED_COPY_VALUES.
 - Owned memory can be set by calling CeedVectorSetArray() with copy_mode = CEED_OWN_POINTER.
 - Owned memory can also be allocated by calling *CeedVectorGetArrayWrite()*. The user is responsible for manually setting the contents of the array in this case.
- Data validity
 - Internal synchronization and user calls to CeedVectorSync() cannot be made on a vector in an *invalid state*.
 - Calls to CeedVectorGetArray() and CeedVectorGetArrayRead() cannot be made on a vector in an *invalid state*.
 - Calls to CeedVectorSetArray() and CeedVectorSetValue() can be made on a vector in an *invalid state*.
 - Calls to CeedVectorGetArrayWrite() can be made on a vector in an invalid state. Data synchronization is not required for the memory location returned by CeedVectorGetArray-Write(). The caller should assume that all data at the memory location returned by CeedVectorGetArrayWrite() is invalid.

9.7 Internal Layouts

Ceed backends are free to use any **E-vector** and **Q-vector** data layout, to include never fully forming these vectors, so long as the backend passes the t5** series tests and all examples. There are several common layouts for **L-vectors**, **E-vectors**, and **Q-vectors**, detailed below:

- L-vector layouts
 - L-vectors described by a CeedElemRestriction have a layout described by the offsets array and comp_stride parameter. Data for node i, component j, element k can be found in the L-vector at index offsets[i + k*elem_size] + j*comp_stride.
 - L-vectors described by a strided CeedElemRestriction have a layout described by the strides array. Data for node i, component j, element k can be found in the L-vector at index i*strides[0] + j*strides[1] + k*strides[2].
- E-vector layouts
 - If possible, backends should use CeedElemRestrictionSetELayout() to use the t2** tests.
 If the backend uses a strided E-vector layout, then the data for node i, component j, element k in the E-vector is given by i*layout[0] + j*layout[1] + k*layout[2].
 - Backends may choose to use a non-strided E-vector layout; however, the t2** tests will not function correctly in this case and the tests will need to be whitelisted for the backend to pass the test suite.
- **Q-vector** layouts
 - When the size of a *CeedQFunction* field is greater than 1, data for quadrature point i component j can be found in the Q-vector at index i + Q*j. Backends are free to provide the quadrature points in any order.
 - When the *CeedQFunction* field has emode CEED_EVAL_GRAD, data for quadrature point i, component j, derivative k can be found in the **Q-vector** at index i + Q*j + Q*size*k.
 - Note that backend developers must take special care to ensure that the data in the Q-vectors for a field with emode CEED_EVAL_NONE is properly ordered when the backend uses different layouts for E-vectors and Q-vectors.

9.8 Backend Inheritance

There are three mechanisms by which a Ceed backend can inherit implementation from another Ceed backend. These options are set in the backend initialization routine.

- 1. Delegation Developers may use *CeedSetDelegate()* to set a backend that will provide the implementation of any unimplemented Ceed objects.
- 2. Object delegation Developers may use *CeedSetObjectDelegate()* to set a backend that will provide the implementation of a specific unimplemented Ceed object. Object delegation has higher precedence than delegation.
- 3. Operator fallback Developers may use *CeedSetOperatorFallbackResource()* to set a *Ceed* resource that will provide the implementation of unimplemented *CeedOperator* methods. A fallback *Ceed* with this resource will only be instantiated if a method is called that is not implemented by the parent *Ceed*. In order to use the fallback mechanism, the parent *Ceed* and fallback resource must use compatible **E-vector** and **Q-vector** layouts.

For example, the /cpu/self/xsmm/serial/ backend implements the CeedTensorContract object but delegates all other functionality to the /cpu/self/opt/serial backend. The /cpu/self/opt/serial

backend implements the CeedTensorContract and CeedOperator objects but delegates all other functionality to the /cpu/self/ref/serial backend.

If the /cpu/self/opt/serial backend had missing *CeedOperator* functionality, then it could fallback to /cpu/self/ref/serial for missing methods. In this case, the fallback *Ceed* would clone the /cpu/self/opt/serial *CeedOperator* and use this clone to execute the missing functionality.

10 How to Contribute

Contributions to libCEED are encouraged.

Please make your commits well-organized and atomic, using git rebase --interactive as needed. Check that tests (including "examples") pass using make prove-all. If adding a new feature, please add or extend a test so that your new feature is tested.

In typical development, every commit should compile, be covered by the test suite, and pass all tests. This improves the efficiency of reviewing and facilitates use of git bisect.

Open an issue or RFC (request for comments) pull request to discuss any significant changes before investing time. It is useful to create a WIP (work in progress) pull request for any long-running development so that others can be aware of your work and help to avoid creating merge conflicts.

Write commit messages for a reviewer of your pull request and for a future developer (maybe you) that bisects and finds that a bug was introduced in your commit. The assumptions that are clear in your mind while committing are likely not in the mind of whomever (possibly you) needs to understand it in the future.

Give credit where credit is due using tags such as Reported-by: Helpful User <helpful@example. com> or Co-authored-by: Snippet Mentor <code.by@comment.com>. Please use a real name and email for your author information (git config user.name and user.email). If your author information or email becomes inconsistent (look at git shortlog -se), please edit.mailmap to obtain your preferred name and email address.

When contributors make a major contribution and support it, their names are included in the automatically generated user-manual documentation.

Please avoid "merging from upstream" (like merging 'main' into your feature branch) unless there is a specific reason to do so, in which case you should explain why in the merge commit. Rationale from Junio and Linus.

You can use **make format** to help conform to coding conventions of the project, but try to avoid mixing whitespace or formatting changes with content changes (see atomicity above).

By submitting a pull request, you are affirming the following.

10.1 Developer's Certificate of Origin **1.1**

By making a contribution to this project, I certify that:

(a) The contribution was created in whole or in part by me and I have the right to submit it under the open source license indicated in the file; or

(b) The contribution is based upon previous work that, to the best of my knowledge, is covered under an appropriate open source license and I have the right under that license to submit that work with modifications, whether created in whole or in part by me, under the same open source license (unless I am permitted to submit under a different license), as indicated in the file; or

(c) The contribution was provided directly to me by some other person who certified (a), (b) or (c) and I have not modified it.

(d) I understand and agree that this project and the contribution are public and that a record of the contribution (including all personal information I submit with it, including my sign-off) is maintained indefinitely and may be redistributed consistent with this project or the open source license(s) involved.

10.2 Authorship

libCEED contains components authored by many individuals. It is important that contributors receive appropriate recognition through informal and academically-recognized credit systems such as publications. Status as a named author on the users manual and libCEED software publications will be granted for those who

- 1. make significant contributions to libCEED (in implementation, documentation, conceptualization, review, etc.) and
- 2. maintain and support those contributions.

Maintainers will do their best to notice when contributions reach this level and add your name to AUTHORS, but please email or create an issue if you believe your contributions have met these criteria and haven't yet been acknowledged.

Authors of publications about libCEED as a whole, including DOI-bearing archives, shall offer co-authorship to all individuals listed in the AUTHORS file. Authors of publications claiming specific libCEED contributions shall evaluate those listed in AUTHORS and offer co-authorship to those who made significant intellectual contributions to the work.

Note that there is no co-authorship expectation for those publishing about use of libCEED (versus creation of new features in libCEED), but see the citing section and use your judgment regarding significance of support/advice you may have received in developing your use case and interpreting results.

11 Code of Conduct

11.1 Our Pledge

We as members, contributors, and leaders pledge to make participation in our community a harassment-free experience for everyone, regardless of age, body size, visible or invisible disability, ethnicity, sex characteristics, gender identity and expression, level of experience, education, socio-economic status, nationality, personal appearance, race, religion, or sexual identity and orientation.

We pledge to act and interact in ways that contribute to an open, welcoming, diverse, inclusive, and healthy community.

11.2 Our Standards

Examples of behavior that contributes to a positive environment for our community include:

- Demonstrating empathy and kindness toward other people
- Being respectful of differing opinions, viewpoints, and experiences
- Giving and gracefully accepting constructive feedback
- Accepting responsibility and apologizing to those affected by our mistakes, and learning from the experience
- Focusing on what is best not just for us as individuals, but for the overall community

Examples of unacceptable behavior include:

- The use of sexualized language or imagery, and sexual attention or advances of any kind
- Trolling, insulting or derogatory comments, and personal or political attacks
- Public or private harassment
- Publishing others' private information, such as a physical or email address, without their explicit permission
- Other conduct which could reasonably be considered inappropriate in a professional setting

11.3 Enforcement Responsibilities

Community leaders are responsible for clarifying and enforcing our standards of acceptable behavior and will take appropriate and fair corrective action in response to any behavior that they deem inappropriate, threatening, offensive, or harmful.

Community leaders have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct, and will communicate reasons for moderation decisions when appropriate.

11.4 Scope

This Code of Conduct applies within all community spaces, and also applies when an individual is officially representing the community in public spaces. Examples of representing our community include using an official e-mail address, posting via an official social media account, or acting as an appointed representative at an online or offline event.

11.5 Enforcement

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported to the community leaders responsible for enforcement at jed@jedbrown.org, valeria@caltech.edu, or tzanio@llnl.gov. All complaints will be reviewed and investigated promptly and fairly.

All community leaders are obligated to respect the privacy and security of the reporter of any incident.

11.6 Enforcement Guidelines

Community leaders will follow these Community Impact Guidelines in determining the consequences for any action they deem in violation of this Code of Conduct:

11.6.1 1. Correction

Community Impact: Use of inappropriate language or other behavior deemed unprofessional or unwelcome in the community.

Consequence: A private, written warning from community leaders, providing clarity around the nature of the violation and an explanation of why the behavior was inappropriate. A public apology may be requested.

11.6.2 2. Warning

Community Impact: A violation through a single incident or series of actions.

Consequence: A warning with consequences for continued behavior. No interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, for a specified period of time. This includes avoiding interactions in community spaces as well as external channels like social media. Violating these terms may lead to a temporary or permanent ban.

11.6.3 3. Temporary Ban

Community Impact: A serious violation of community standards, including sustained inappropriate behavior.

Consequence: A temporary ban from any sort of interaction or public communication with the community for a specified period of time. No public or private interaction with the people involved, including unsolicited interaction with those enforcing the Code of Conduct, is allowed during this period. Violating these terms may lead to a permanent ban.

11.6.4 4. Permanent Ban

Community Impact: Demonstrating a pattern of violation of community standards, including sustained inappropriate behavior, harassment of an individual, or aggression toward or disparagement of classes of individuals.

Consequence: A permanent ban from any sort of public interaction within the community.

11.7 Attribution

This Code of Conduct is adapted from the Contributor Covenant, version 2.0, available at https://www. contributor-covenant.org/version/2/0/code_of_conduct.html.

Community Impact Guidelines were inspired by Mozilla's code of conduct enforcement ladder.

For answers to common questions about this code of conduct, see the FAQ at https://www.contributor-covenant.org/faq. Translations are available at https://www.contributor-covenant.org/translations.

12 Changes/Release Notes

On this page we provide a summary of the main API changes, new features and examples for each release of libCEED.

12.1 Current main branch

12.1.1 Interface changes

- Add bool field type for CeedQFunctionContext and related interfaces to use bool fields.
- CEED_BASIS_COLLOCATED removed; users should only use CEED_BASIS_NONE.
- Remove unneeded pointer for CeedElemRestrictionGetELayout.

12.1.2 New features

- Add CeedOperatorCreateAtPoints which evaluates the CeedQFunction at arbitrary locations in each element, for use in Particle in Cell, Material Point Method, and similar methods.
- Add CeedElemRestrictionGetLLayout to provide L-vector layout for strided CeedElemRestriction created with CEED_BACKEND_STRIDES.
- Add CeedVectorReturnCeed and similar when parent Ceed context for a libCEED object is only needed once in a calling scope.
- Enable **#pragma** once for all JiT source; remove duplicate includes in JiT source string before compilation.

12.1.3 Examples

• Add deal.II example with CEED BP suite.

12.2 v0.12 (Oct 31, 2023)

12.2.1 Interface changes

- Update CeedOperatorContext* functions to CeedOperator*Context* functions for consistency. For example, CeedOperatorContextGetFieldLabel was renamed to CeedOperator-GetContextFieldLabel.
- Removed CeedBasisSetNumQuadraturePoints as redundant and bug-prone interface.

12.2.2 New features

- Added CeedOperatorGetFieldByName() to access a specific CeedOperatorField by its name.
- Update /cpu/self/memcheck/* backends to help verify CeedVector array access assumptions and CeedQFunction user output assumptions.
- Update *CeedOperatorLinearAssembleDiagonal()* to provide default implementation that supports **CeedOperator** with multiple active bases.
- Added Sycl backends /gpu/sycl/ref, /gpu/sycl/shared, and /gpu/sycl/gen.
- Added *CeedBasisApplyAtPoints()* for evaluation of values and derivatives at arbitrary points inside elements.
- Added support for non-tensor *H*(curl) finite element spaces with *CeedBasisCreateHcurl()*.
- Added *CeedElemRestrictionCreateCurlOriented()*, similar to *CeedElemRestriction-CreateOriented()*, for element restrictions requiring more general element transformations such as those for high-order *H*(curl) spaces on tetrahedra (see https://dl.acm.org/doi/pdf/10.1145/3524456).
- Added CeedOperatorLinearAssemblePointBlockDiagonalSymbolic() to create COO mapping for mapping out of CeedOperatorLinearAssemblePointBlockDiagonal().
- Added support for application codes which manage multiple *Ceed* objects, parallelized across OpenMP threads.

12.2.3 Examples

• Add DMSwarm example demonstrating interpolation from background mesh to swarm points and projection from swarm points to background mesh.

12.2.3.1 Bakeoff problems and generalizations

• Requires PETSc version 3.19 or later.

12.2.3.2 Compressible Navier-Stokes mini-app

- Updated restart and checkpointing interface.
- Add data-driven subgrid-stress model.
- Add differential filtering of solution.
- Add turbulence statistics collection over spanwise-symmetric geometries.
- Add Taylor-Green vortex initial condition.
- Add Riemann-based outflow boundary conditions.
- Added vortex shedding and flow past cylinder example, including calculations for lift, drag, and heat transfer.
- Add Internal Damping Layer (IDL) for helping turbulent simulation stability.
- Derive CeedBasis from PetscFE, and various other internal maintainability updates.

12.3 v0.11 (Dec 24, 2022)

12.3.1 Interface changes

- Added CeedOperatorSetName() for more readable CeedOperatorView() output.
- Added *CeedBasisCreateProjection()* to facilitate interpolation between nodes for separate CeedBases.
- Rename and move CeedCompositeOperatorGetNumSub() and CeedCompositeOperator-GetSubList() to public interface.
- Renamed CEED_BASIS_COLLOCATED to CEED_BASIS_NONE for clarity. Some users previously misinterpreted a CeedOperator field using CEED_BASIS_COLLOCATED as meaning that the entire CeedOperator used a quadrature space that is collocated with the nodal space of the active bases.

12.3.2 New features

- Update /cpu/self/memcheck/* backends to help verify CeedQFunctionContext data sizes provided by user.
- Improved support for *H*(div) bases.
- Added CeedInt_FMT to support potential future use of larger integer sizes.
- Added CEED_QFUNCTION_ATTR for setting compiler attributes/pragmas to CEED_QFUNC-TION_HELPER and CEED_QFUNCTION.
- OCCA backend updated to latest OCCA release; DPC++ and OMP OCCA modes enabled. Due to a limitation of the OCCA parser, typedefs are required to use pointers to arrays in QFunctions with the OCCA backend. This issue will be fixed in a future OCCA release.

12.3.3 Bugfix

- Fix bug in setting device id for GPU backends.
- Fix storing of indices for CeedElemRestriction on the host with GPU backends.
- Fix CeedElemRestriction sizing for CeedOperatorAssemblePointBlockDiagonal().
- Fix bugs in CPU implementation of *CeedOperatorLinearAssemble()* when there are different number of active input modes and active output modes.

12.3.4 Examples

12.3.4.1 Compressible Navier-Stokes mini-app

- Various performance enhancements, analytic matrix-free and assembled Jacobian, and PETSc solver configurations for GPUs.
- Refactored to improve code reuse and modularity.
- Support for primitive variables for more accurate boundary layers and all-speed flow.
- Added $YZ\beta$ shock capturing scheme and Shock Tube example.
- Added Channel example, with comparison to analytic solutions.

- Added Flat Plate with boundary layer mesh and compressible Blasius inflow condition based on Chebyshev collocation solution of the Blasius equations.
- Added strong and weak synthetic turbulence generation (STG) inflow boundary conditions.
- Added "freestream" boundary conditions based on HLLC Riemann solver.
- Automated stabilization coefficients for different basis degree.

12.3.4.2 Bakeoff problems and generalizations

• Support for convergence studies.

12.3.5 Maintainability

- Refactored /gpu/cuda/shared and /gpu/cuda/gen as well as /gpu/hip/shared and /gpu/ hip/gen backend to improve maintainablity and reduce duplicated code.
- Enabled support for **p** > 8 for /gpu/*/shared backends.
- Switch to clang-format over astyle for automatic formatting; Makefile command changed to make format from make style.
- Improved test harness.

12.4 v0.10.1 (Apr 11, 2022)

12.4.1 Interface changes

• Added *CeedQFunctionSetUserFlopsEstimate()* and *CeedOperatorGetFlopsEstimate()* to facilitate estimating FLOPs in operator application.

12.4.2 New features

• Switched MAGMA backends to use runtime compilation for tensor basis kernels (and element restriction kernels, in non-deterministic /gpu/*/magma backends). This reduces time to compile the library and increases the range of parameters for which the MAGMA tensor basis kernels will work.

12.4.3 Bugfix

• Install JiT source files in install directory to fix GPU functionality for installed libCEED.

12.5 v0.10 (Mar 21, 2022)

12.5.1 Interface changes

- Update CeedQFunctionGetFields() and CeedOperatorGetFields() to include number of fields.
- Promote to the public API: QFunction and Operator field objects, CeedQFunctionField and CeedOperatorField, and associated getters, CeedQFunctionGetFields(); CeedQFunctionFieldGetName(); CeedQFunctionFieldGetSize(); CeedQFunctionFieldGetEvalMode(); CeedOperatorGetFields(); CeedOperatorFieldGetElemRestriction(); CeedOperatorFieldGetBasis(); and CeedOperatorFieldGetVector().
- Clarify and document conditions where CeedQFunction and CeedOperator become immutable and no further fields or suboperators can be added.
- Add *CeedOperatorLinearAssembleQFunctionBuildOrUpdate()* to reduce object creation overhead in assembly of CeedOperator preconditioning ingredients.
- Promote *CeedOperatorCheckReady()* to the public API to facilitate interactive interfaces.
- Warning added when compiling OCCA backend to alert users that this backend is experimental.
- ceed-backend.h, ceed-hash.h, and ceed-khash.h removed. Users should use ceed/backend.h, ceed/hash.h, and ceed/khash.h.
- Added CeedQFunctionGetKernelName(); refactored CeedQFunctionGetSourcePath() to exclude function kernel name.
- Clarify documentation for *CeedVectorTakeArray()*; this function will error if *CeedVectorSe-tArray()* with copy_mode == CEED_USE_POINTER was not previously called for the corresponding CeedMemType.
- Added *CeedVectorGetArrayWrite()* that allows access to uninitialized arrays; require initialized data for *CeedVectorGetArray()*.
- Added CeedQFunctionContextRegisterDouble() and CeedQFunctionContextRegisterInt32() with CeedQFunctionContextSetDouble() and CeedQFunctionContextSetInt32() to facilitate easy updating of CeedQFunctionContext data by user defined field names.
- Added CeedQFunctionContextGetFieldDescriptions() to retrieve user defined descriptions of fields that are registered with CeedQFunctionContextRegister*.
- Renamed CeedElemTopology entries for clearer namespacing between libCEED enums.
- Added type CeedSize equivalent to ptrdiff_t for array sizes in CeedVectorCreate(), Ceed-VectorGetLength(), CeedElemRestrictionCreate*, CeedElemRestrictionGetLVectorSize(), and CeedOperatorLinearAssembleSymbolic(). This is a breaking change.
- Added CeedOperatorSetQFunctionUpdated() to facilitate QFunction data re-use between operators sharing the same quadrature space, such as in a multigrid hierarchy.
- Added CeedOperatorGetActiveVectorLengths() to get shape of CeedOperator.

12.5.2 New features

- CeedScalar can now be set as float or double at compile time.
- Added JiT utilities in ceed/jit-tools.h to reduce duplicated code in GPU backends.
- Added support for JiT of QFunctions with **#include** "relative/path/local-file.h" statements for additional local files. Note that files included with "" are searched relative to the current file first, then by compiler paths (as with <> includes). To use this feature, one should adhere to relative paths only, not compiler flags like I, which the JiT will not be aware of.
- Remove need to guard library headers in QFunction source for code generation backends.
- CeedDebugEnv() macro created to provide debugging outputs when Ceed context is not present.
- Added CeedStringAllocCopy() to reduce repeated code for copying strings internally.
- Added CeedPathConcatenate() to facilitate loading kernel source files with a path relative to the current file.
- Added support for non-tensor *H*(div) elements, to include CPU backend implementations and *Ceed*-*BasisCreateHdiv()* convenience constructor.
- Added *CeedQFunctionSetContextWritable()* and read-only access to CeedQFunctionContext data as an optional feature to improve GPU performance. By default, calling the CeedQFunctionUser during *CeedQFunctionApply()* is assumed to write into the CeedQFunctionContext data, consistent with the previous behavior. Note that if a user asserts that their CeedQFunctionUser does not write into the CeedQFunctionContext data, they are responsible for the validity of this assertion.
- Added support for element matrix assembly in GPU backends.

12.5.3 Maintainability

- Refactored preconditioner support internally to facilitate future development and improve GPU completeness/test coverage.
- Include-what-you-use makefile target added as make iwyu.
- Create backend constant CEED_FIELD_MAX to reduce magic numbers in codebase.
- Put GPU JiTed kernel source code into separate files.
- Dropped legacy version support in PETSc based examples to better utilize PETSc DMPlex and Mat updates to support libCEED; current minimum PETSc version for the examples is v3.17.

12.6 v0.9 (Jul 6, 2021)

12.6.1 Interface changes

• Minor modification in error handling macro to silence pedantic warnings when compiling with Clang, but no functional impact.

12.6.2 New features

- Add *CeedVectorAXPY()* and *CeedVectorPointwiseMult()* as a convenience for stand-alone testing and internal use.
- Add CEED_QFUNCTION_HELPER macro to properly annotate QFunction helper functions for code generation backends.
- Add CeedPragmaOptimizeOff macro for code that is sensitive to floating point errors from fast math optimizations.
- Rust support: split libceed-sys crate out of libceed and publish both on crates.io.

12.6.3 Performance improvements

12.6.4 Examples

- Solid mechanics mini-app updated to explore the performance impacts of various formulations in the initial and current configurations.
- Fluid mechanics example adds GPU support and improves modularity.

12.6.5 Deprecated backends

• The /cpu/self/tmpl and /cpu/self/tmpl/sub backends have been removed. These backends were initially added to test the backend inheritance mechanism, but this mechanism is now widely used and tested in multiple backends.

12.7 v0.8 (Mar 31, 2021)

12.7.1 Interface changes

- Error handling improved to include enumerated error codes for C interface return values.
- Installed headers that will follow semantic versioning were moved to include/ceed directory. These headers have been renamed from ceed-*.h to ceed/*.h. Placeholder headers with the old naming schema are currently provided, but these headers will be removed in the libCEED v0.9 release.

12.7.2 New features

- Julia and Rust interfaces added, providing a nearly 1-1 correspondence with the C interface, plus some convenience features.
- Static libraries can be built with make STATIC=1 and the pkg-config file is installed accordingly.
- Add CeedOperatorLinearAssembleSymbolic() and CeedOperatorLinearAssemble() to support full assembly of libCEED operators.

12.7.3 Performance improvements

- New HIP MAGMA backends for hipMAGMA library users: /gpu/hip/magma and /gpu/hip/ magma/det.
- New HIP backends for improved tensor basis performance: /gpu/hip/shared and /gpu/hip/gen.

12.7.4 Examples

- *Solid mechanics mini-app* example updated with traction boundary conditions and improved Dirichlet boundary conditions.
- *Solid mechanics mini-app* example updated with Neo-Hookean hyperelasticity in current configuration as well as improved Neo-Hookean hyperelasticity exploring storage vs computation tradeoffs.
- *Compressible Navier-Stokes mini-app* example updated with isentropic traveling vortex test case, an analytical solution to the Euler equations that is useful for testing boundary conditions, discretization stability, and order of accuracy.
- *Compressible Navier-Stokes mini-app* example updated with support for performing convergence study and plotting order of convergence by polynomial degree.

12.8 v0.7 (Sep 29, 2020)

12.8.1 Interface changes

- Replace limited CeedInterlaceMode with more flexible component stride compstride in CeedElemRestriction constructors. As a result, the indices parameter has been replaced with offsets and the nnodes parameter has been replaced with lsize. These changes improve support for mixed finite element methods.
- Replace various uses of Ceed*Get*Status with Ceed*Is* in the backend API to match common nomenclature.
- Replace CeedOperatorAssembleLinearDiagonal with CeedOperatorLinearAssembleDiagonal() for clarity.
- Linear Operators can be assembled as point-block diagonal matrices with *CeedOperatorLinear*-*AssemblePointBlockDiagonal()*, provided in row-major form in a ncomp by ncomp block per node.
- Diagonal assemble interface changed to accept a *CeedVector* instead of a pointer to a *CeedVector* to reduce memory movement when interfacing with calling code.
- Added *CeedOperatorLinearAssembleAddDiagonal()* and *CeedOperatorLinearAssembleAddPointBlockDiagonal()* for improved future integration with codes such as MFEM that compose the action of *CeedOperators* external to libCEED.
- Added CeedVectorTakeAray() to sync and remove libCEED read/write access to an allocated array and pass ownership of the array to the caller. This function is recommended over CeedVectorSyncArray() when the CeedVector has an array owned by the caller that was set by Ceed-VectorSetArray().
- Added CeedQFunctionContext object to manage user QFunction context data and reduce copies between device and host memory.

• Added *CeedOperatorMultigridLevelCreate()*, *CeedOperatorMultigridLevelCreateTensorH1()*, and *CeedOperatorMultigridLevelCreateH1()* to facilitate creation of multigrid prolongation, restriction, and coarse grid operators using a common quadrature space.

12.8.2 New features

- New HIP backend: /gpu/hip/ref.
- CeedQFunction support for user CUfunctions in some backends

12.8.3 Performance improvements

- OCCA backend rebuilt to facilitate future performance enhancements.
- PETSc BPs suite improved to reduce noise due to multiple calls to mpiexec.

12.8.4 Examples

• *Solid mechanics mini-app* example updated with strain energy computation and more flexible boundary conditions.

12.8.5 Deprecated backends

• The /gpu/cuda/reg backend has been removed, with its core features moved into /gpu/cuda/ref and /gpu/cuda/shared.

12.9 v0.6 (Mar 29, 2020)

libCEED v0.6 contains numerous new features and examples, as well as expanded documentation in this new website.

12.9.1 New features

- New Python interface using CFFI provides a nearly 1-1 correspondence with the C interface, plus some convenience features. For instance, data stored in the CeedVector structure are available without copy as numpy.ndarray. Short tutorials are provided in Binder.
- Linear QFunctions can be assembled as block-diagonal matrices (per quadrature point, CeedOperatorAssembleLinearQFunction()) or to evaluate the diagonal (CeedOperatorAssembleLinearDiagonal()). These operations are useful for preconditioning ingredients and are used in the libCEED's multigrid examples.
- The inverse of separable operators can be obtained using *CeedOperatorCreateFDMElementIn-verse()* and applied with *CeedOperatorApply()*. This is a useful preconditioning ingredient, especially for Laplacians and related operators.
- New functions: CeedVectorNorm(), CeedOperatorApplyAdd(), CeedQFunctionView(), CeedOperatorView().
- Make public accessors for various attributes to facilitate writing composable code.
- New backend: /cpu/self/memcheck/serial.

- QFunctions using variable-length array (VLA) pointer constructs can be used with CUDA backends. (Single source is coming soon for OCCA backends.)
- Fix some missing edge cases in CUDA backend.

12.9.2 Performance Improvements

- MAGMA backend performance optimization and non-tensor bases.
- No-copy optimization in *CeedOperatorApply()*.

12.9.3 Interface changes

- Replace CeedElemRestrictionCreateIdentity and CeedElemRestrictionCreate-Blocked with more flexible CeedElemRestrictionCreateStrided() and CeedElemRestrictionCreateBlockedStrided().
- Add arguments to CeedQFunctionCreateIdentity().
- Replace ambiguous uses of CeedTransposeMode for L-vector identification with CeedInterlace-Mode. This is now an attribute of the CeedElemRestriction (see CeedElemRestrictionCreate()) and no longer passed as lmode arguments to CeedOperatorSetField() and CeedElem-RestrictionApply().

12.9.4 Examples

libCEED-0.6 contains greatly expanded examples with *new documentation*. Notable additions include:

- Standalone *Ex2-Surface* (examples/ceed/ex2-surface): compute the area of a domain in 1, 2, and 3 dimensions by applying a Laplacian.
- PETSc *Area* (examples/petsc/area.c): computes surface area of domains (like the cube and sphere) by direct integration on a surface mesh; demonstrates geometric dimension different from topological dimension.
- PETSc Bakeoff problems and generalizations:
 - examples/petsc/bpsraw.c (formerly bps.c): transparent CUDA support.
 - examples/petsc/bps.c (formerly bpsdmplex.c): performance improvements and transparent CUDA support.
 - Bakeoff problems on the cubed-sphere (examples/petsc/bpssphere.c): generalizations of all CEED BPs to the surface of the sphere; demonstrates geometric dimension different from topological dimension.
- *Multigrid* (examples/petsc/multigrid.c): new p-multigrid solver with algebraic multigrid coarse solve.
- Compressible Navier-Stokes mini-app (examples/fluids/navierstokes.c; formerly examples/ navier-stokes): unstructured grid support (using PETSc's DMPlex), implicit time integration, SU/SUPG stabilization, free-slip boundary conditions, and quasi-2D computational domain support.
- *Solid mechanics mini-app* (examples/solids/elasticity.c): new solver for linear elasticity, small-strain hyperelasticity, and globalized finite-strain hyperelasticity using p-multigrid with algebraic multigrid coarse solve.

12.10 v0.5 (Sep 18, 2019)

For this release, several improvements were made. Two new CUDA backends were added to the family of backends, of which, the new cuda-gen backend achieves state-of-the-art performance using single-source *CeedQFunction*. From this release, users can define Q-Functions in a single source code independently of the targeted backend with the aid of a new macro CEED QFUNCTION to support JIT (Just-In-Time) and CPU compilation of the user provided *CeedQFunction* code. To allow a unified declaration, the *CeedQFunction* API has undergone a slight change: the QFunctionField parameter ncomp has been changed to size. This change requires setting the previous value of ncomp to ncomp*dim when adding a QFunctionField with eval mode CEED EVAL GRAD.

Additionally, new CPU backends were included in this release, such as the /cpu/self/opt/* backends (which are written in pure C and use partial E-vectors to improve performance) and the /cpu/self/ref/ memcheck backend (which relies upon the Valgrind Memcheck tool to help verify that user *CeedQFunction* have no undefined values). This release also included various performance improvements, bug fixes, new examples, and improved tests. Among these improvements, vectorized instructions for *CeedQFunction* code compiled for CPU were enhanced by using CeedPragmaSIMD instead of CeedPragmaOMP, implementation of a *CeedQFunction* gallery and identity Q-Functions were introduced, and the PETSc benchmark problems were expanded to include unstructured meshes handling were. For this expansion, the prior version of the PETSc BPs, which only included data associated with structured geometries, were renamed bpsraw, and the new version of the BPs, which can handle data associated with any unstructured geometry, were called bps. Additionally, other benchmark problems, namely BP2 and BP4 (the vector-valued versions of BP1 and BP3, respectively), and BP5 and BP6 (the collocated versions—for which the quadrature points are the same as the Gauss Lobatto nodes—of BP3 and BP4 respectively) were added to the PETSc examples. Furthermoew, another standalone libCEED example, called ex2, which computes the surface area of a given mesh was added to this release.

CEED resource (-ceed)	Backend
/cpu/self/ref/serial	Serial reference implementation
/cpu/self/ref/blocked	Blocked reference implementation
/cpu/self/ref/memcheck	Memcheck backend, undefined value checks
/cpu/self/opt/serial	Serial optimized C implementation
/cpu/self/opt/blocked	Blocked optimized C implementation
/cpu/self/avx/serial	Serial AVX implementation
/cpu/self/avx/blocked	Blocked AVX implementation
/cpu/self/xsmm/serial	Serial LIBXSMM implementation
/cpu/self/xsmm/blocked	Blocked LIBXSMM implementation
/cpu/occa	Serial OCCA kernels
/gpu/occa	CUDA OCCA kernels
/omp/occa	OpenMP OCCA kernels
/ocl/occa	OpenCL OCCA kernels
/gpu/cuda/ref	Reference pure CUDA kernels
/gpu/cuda/reg	Pure CUDA kernels using one thread per element
/gpu/cuda/shared	Optimized pure CUDA kernels using shared memory
/gpu/cuda/gen	Optimized pure CUDA kernels using code generation
/gpu/magma	CUDA MAGMA kernels

Backends available in this release:

Examples available in this release:

User code	Example
ceed	 ex1 (volume) ex2 (surface)
mfem	BP1 (scalar mass operator)BP3 (scalar Laplace operator)
petsc	 BP1 (scalar mass operator) BP2 (vector mass operator) BP3 (scalar Laplace operator) BP4 (vector Laplace operator) BP5 (collocated scalar Laplace operator) BP6 (collocated vector Laplace operator) Navier-Stokes
nek5000	BP1 (scalar mass operator)BP3 (scalar Laplace operator)

12.11 v0.4 (Apr 1, 2019)

libCEED v0.4 was made again publicly available in the second full CEED software distribution, release CEED 2.0. This release contained notable features, such as four new CPU backends, two new GPU backends, CPU backend optimizations, initial support for operator composition, performance benchmarking, and a Navier-Stokes demo. The new CPU backends in this release came in two families. The /cpu/self/*/ serial backends process one element at a time and are intended for meshes with a smaller number of high order elements. The /cpu/self/*/blocked backends process blocked batches of eight interlaced elements and are intended for meshes with higher numbers of elements. The /cpu/self/avx/* backends rely upon AVX instructions to provide vectorized CPU performance. The /cpu/self/xsmm/* backends rely upon the LIBXSMM package to provide vectorized CPU performance. The /gpu/cuda/* backends provide GPU performance strictly using CUDA. The /qpu/cuda/ref backend is a reference CUDA backend, providing reasonable performance for most problem configurations. The /gpu/cuda/reg backend uses a simple parallelization approach, where each thread treats a finite element. Using just in time compilation, provided by nvrtc (NVidia Runtime Compiler), and runtime parameters, this backend unroll loops and map memory address to registers. The /gpu/cuda/reg backend achieve good peak performance for 1D, 2D, and low order 3D problems, but performance deteriorates very quickly when threads run out of registers.

A new explicit time-stepping Navier-Stokes solver was added to the family of libCEED examples in the examples/petsc directory (see *Compressible Navier-Stokes mini-app*). This example solves the time-dependent Navier-Stokes equations of compressible gas dynamics in a static Eulerian three-dimensional frame, using structured high-order finite/spectral element spatial discretizations and explicit high-order time-stepping (available in PETSc). Moreover, the Navier-Stokes example was developed using PETSc, so that the pointwise physics (defined at quadrature points) is separated from the parallelization and meshing concerns.

Backends available in this release:

CEED resource (-ceed)	Backend
/cpu/self/ref/serial	Serial reference implementation
/cpu/self/ref/blocked	Blocked reference implementation
/cpu/self/tmpl	Backend template, defaults to /cpu/self/blocked
/cpu/self/avx/serial	Serial AVX implementation
/cpu/self/avx/blocked	Blocked AVX implementation
/cpu/self/xsmm/serial	Serial LIBXSMM implementation
/cpu/self/xsmm/blocked	Blocked LIBXSMM implementation
/cpu/occa	Serial OCCA kernels
/gpu/occa	CUDA OCCA kernels
/omp/occa	OpenMP OCCA kernels
/ocl/occa	OpenCL OCCA kernels
/gpu/cuda/ref	Reference pure CUDA kernels
/gpu/cuda/reg	Pure CUDA kernels using one thread per element
/gpu/magma	CUDA MAGMA kernels

Examples available in this release:

User code	Example
ceed	• ex1 (volume)
mfem	BP1 (scalar mass operator)BP3 (scalar Laplace operator)
petsc	 BP1 (scalar mass operator) BP3 (scalar Laplace operator) Navier-Stokes
nek5000	BP1 (scalar mass operator)BP3 (scalar Laplace operator)

12.12 v0.3 (Sep 30, 2018)

Notable features in this release include active/passive field interface, support for non-tensor bases, backend optimization, and improved Fortran interface. This release also focused on providing improved continuous integration, and many new tests with code coverage reports of about 90%. This release also provided a significant change to the public interface: a *CeedQFunction* can take any number of named input and output arguments while *CeedOperator* connects them to the actual data, which may be supplied explicitly to CeedOperatorApply() (active) or separately via CeedOperatorSetField() (passive). This interface change enables reusable libraries of CeedQFunctions and composition of block solvers constructed using *CeedOperator*. A concept of blocked restriction was added to this release and used in an optimized CPU backend. Although this is typically not visible to the user, it enables effective use of arbitrary-length SIMD while maintaining cache locality. This CPU backend also implements an algebraic factorization of tensor product gradients to perform fewer operations than standard application of interpolation and differentiation from nodes to quadrature points. This algebraic formulation automatically supports non-polynomial and non-interpolatory bases, thus is more general than the more common derivation in terms of Lagrange polynomials on the quadrature points.

Backends available in this release:

CEED resource (-ceed)	Backend
/cpu/self/blocked	Blocked reference implementation
/cpu/self/ref	Serial reference implementation
/cpu/self/tmpl	Backend template, defaults to /cpu/self/blocked
/cpu/occa	Serial OCCA kernels
/gpu/occa	CUDA OCCA kernels
/omp/occa	OpenMP OCCA kernels
/ocl/occa	OpenCL OCCA kernels
/gpu/magma	CUDA MAGMA kernels

Examples available in this release:

User code	Example
ceed	• ex1 (volume)
mfem	BP1 (scalar mass operator)BP3 (scalar Laplace operator)
petsc	BP1 (scalar mass operator)BP3 (scalar Laplace operator)
nek5000	BP1 (scalar mass operator)BP3 (scalar Laplace operator)

12.13 v0.21 (Sep 30, 2018)

A MAGMA backend (which relies upon the MAGMA package) was integrated in libCEED for this release. This initial integration set up the framework of using MAGMA and provided the libCEED functionality through MAGMA kernels as one of libCEED's computational backends. As any other backend, the MAGMA backend provides extended basic data structures for *CeedVector*, *CeedElemRestriction*, and *CeedOperator*, and implements the fundamental CEED building blocks to work with the new data structures. In general, the MAGMA-specific data structures keep the libCEED pointers to CPU data but also add corresponding device (e.g., GPU) pointers to the data. Coherency is handled internally, and thus seamlessly to the user, through the functions/methods that are provided to support them.

Backends available in this release:

CEED resource (-ceed)	Backend
/cpu/self	Serial reference implementation
/cpu/occa	Serial OCCA kernels
/gpu/occa	CUDA OCCA kernels
/omp/occa	OpenMP OCCA kernels
/ocl/occa	OpenCL OCCA kernels
/gpu/magma	CUDA MAGMA kernels

Examples available in this release:

User code	Example
ceed	• ex1 (volume)
mfem	BP1 (scalar mass operator)BP3 (scalar Laplace operator)
petsc	• BP1 (scalar mass operator)
nek5000	• BP1 (scalar mass operator)

12.14 v0.2 (Mar 30, 2018)

libCEED was made publicly available the first full CEED software distribution, release CEED 1.0. The distribution was made available using the Spack package manager to provide a common, easy-to-use build environment, where the user can build the CEED distribution with all dependencies. This release included a new Fortran interface for the library. This release also contained major improvements in the OCCA backend (including a new /ocl/occa backend) and new examples. The standalone libCEED example was modified to compute the volume volume of a given mesh (in 1D, 2D, or 3D) and placed in an examples/ ceed subfolder. A new mfem example to perform BP3 (with the application of the Laplace operator) was also added to this release.

Backends available in this release:

CEED resource (-ceed)	Backend
/cpu/self	Serial reference implementation
/cpu/occa	Serial OCCA kernels
/gpu/occa	CUDA OCCA kernels
/omp/occa	OpenMP OCCA kernels
/ocl/occa	OpenCL OCCA kernels

Examples available in this release:

User code	Example
ceed	• ex1 (volume)
mfem	BP1 (scalar mass operator)BP3 (scalar Laplace operator)
petsc	• BP1 (scalar mass operator)
nek5000	• BP1 (scalar mass operator)

12.15 v0.1 (Jan 3, 2018)

Initial low-level API of the CEED project. The low-level API provides a set of Finite Elements kernels and components for writing new low-level kernels. Examples include: vector and sparse linear algebra, element matrix assembly over a batch of elements, partial assembly and action for efficient high-order operators like mass, diffusion, advection, etc. The main goal of the low-level API is to establish the basis for the high-level API. Also, identifying such low-level kernels and providing a reference implementation for them serves as the basis for specialized backend implementations. This release contained several backends: /cpu/self, and backends which rely upon the OCCA package, such as /cpu/occa, /gpu/occa, and /omp/occa. It also included several examples, in the examples folder: A standalone code that shows the usage of libCEED (with no external dependencies) to apply the Laplace operator, ex1; an mfem example to perform BP1 (with the application of the mass operator); and a petsc example to perform BP1 (with the application of the mass operator).

Backends available in this release:

CEED resource (-ceed)	Backend
/cpu/self	Serial reference implementation
/cpu/occa	Serial OCCA kernels
/gpu/occa	CUDA OCCA kernels
/omp/occa	OpenMP OCCA kernels

Examples available in this release:

User code	Example
ceed	ex1 (scalar Laplace operator)
mfem	BP1 (scalar mass operator)
petsc	BP1 (scalar mass operator)

13 Indices and tables

- genindex
- search

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Index

С

Ceed (C type), 82 CEED BASIS NONE (C var), 110 CEED ELEMRESTRICTION NONE (C var), 97 CEED Q VLA (*C macro*), 131 CEED QFUNCTION (C macro), 131 CEED QFUNCTION ATTR (C macro), 183 CEED OFUNCTION HELPER (C macro), 131 CEED QFUNCTION NONE (C var), 120 CEED REQUEST IMMEDIATE (C var), 82 CEED REQUEST ORDERED (C var), 82 CEED_STRIDES BACKEND (C var), 97 CEED VECTOR ACTIVE (C var), 90 CEED VECTOR NONE (C var), 90 CEED VERSION GE (C macro), 88 CeedAddJitSourceRoot (C function), 85 CeedBasis (C type), 110 CeedBasisApply (C function), 113 CeedBasisApplyAtPoints (C function), 114 CeedBasisCreateH1 (C function), 111 CeedBasisCreateHcurl (C function), 112 CeedBasisCreateHdiv (C function), 111 CeedBasisCreateProjection (C function), 112 CeedBasisCreateProjectionMatrices (Cfunction), 195 CeedBasisCreateTensorH1 (C function), 110 CeedBasisCreateTensorH1Lagrange (C function), 110 CeedBasisDestroy (C function), 118 CeedBasisGetCeed (C function), 114 CeedBasisGetCollocatedGrad (C function), 165 CeedBasisGetCurl (C function), 118 CeedBasisGetData (C function), 166 CeedBasisGetDimension (C function), 115 CeedBasisGetDiv (C function), 117 CeedBasisGetFESpace (C function), 167 CeedBasisGetFlopsEstimate (C function), 167 CeedBasisGetGrad (C function), 117 CeedBasisGetGrad1D (C function), 117 CeedBasisGetInterp (C function), 117 CeedBasisGetInterp1D (C function), 117 CeedBasisGetNumComponents (C function), 115 CeedBasisGetNumNodes (C function), 115 CeedBasisGetNumNodes1D (C function), 116 CeedBasisGetNumQuadratureComponents (C function), 166 CeedBasisGetNumQuadraturePoints (C func*tion*), 116 CeedBasisGetNumQuadraturePoints1D (C

function), 116

CeedBasisGetORef (C function), 116 CeedBasisGetQWeights (C function), 116 CeedBasisGetTensorContract (C function), 167 CeedBasisGetTopology (C function), 115 CeedBasisGetTopologyDimension (C function). 167 CeedBasisIsTensor (C function), 165 CeedBasisReference (C function), 166 CeedBasisReferenceCopy (C function), 113 CeedBasisReturnCeed (C function), 115 CeedBasisSetData (C function), 166 CeedBasisSetTensorContract (C function), 167 CeedBasisView (C function), 113 CeedBuildMassLaplace (C function), 204 CeedCallocArray (C function), 151 CeedChebyshevDerivativeAtPoint (C func*tion*), 194 CeedChebyshevPolynomialsAtPoint (C function), 193 CeedCompositeOperatorAddSub (C function), 136 CeedCompositeOperatorCreate (C function), 133 CeedCompositeOperatorGetMultiplicity(C function), 148 CeedCompositeOperatorGetNumSub (C function), 137 CeedCompositeOperatorGetSubList (C function), 137 CeedCompositeOperatorLinearAssembleAddDiagonal (*C function*), 202 CeedContextFieldLabel (C type), 120 CeedContextFieldLabelGetDescription (C function), 130 CeedCopyMode (C enum), 96 CeedCopyMode.CEED COPY VALUES (C enumerator), 96 CeedCopyMode.CEED OWN POINTER (C enumerator), 97 CeedCopyMode.CEED USE POINTER (C enumerator), 96 CeedDebug (C macro), 158 CeedDebug256 (C macro), 158 CeedDebugColor (C enum), 159 CeedDebugColor.CEED_DEBUG_COLOR ERROR (*C* enumerator), 159 CeedDebugColor.CEED DEBUG COLOR NONE (C enumerator), 159 CeedDebugColor.CEED DEBUG COLOR SUC-

CeedDebugColor.CEED DEBUG COLOR WARN-**ING** (*C* enumerator), 159 CeedDebugEnv (C macro), 158 CeedDebugEnv256 (C macro), 158 CeedDebugFlag (C function), 150 CeedDebugFlagEnv (C function), 150 CeedDebugImpl256 (C function), 150 CeedDestroy (C function), 85 CeedElemRestriction (C type), 97 CeedElemRestrictionApply (C function), 105 CeedElemRestrictionApplyAtPointsInElement (C function), 105 CeedElemRestrictionApplyBlock (C func*tion*), 106 CeedElemRestrictionAtPointsAreCompatible (*C* function), 161 CeedElemRestrictionCreate (C function), 97 CeedElemRestrictionCreateAtPoints (Cfunction), 100 CeedElemRestrictionCreateBlocked (C function), 101 CeedElemRestrictionCreateBlockedCurl0riented (C function), 102 CeedElemRestrictionCreateBlockedOriented (*C* function), 102 CeedElemRestrictionCreateBlocked-Strided (C function), 103 CeedElemRestrictionCreateCurlOriented (C function), 99 CeedElemRestrictionCreateOriented (Cfunction), 98 CeedElemRestrictionCreateStrided (C func*tion*), 100 CeedElemRestrictionCreateUnoriented-**Copy** (*C* function), 104 CeedElemRestrictionCreateUnsignedCopy (C function), 104CeedElemRestrictionCreateVector (C function), 105 CeedElemRestrictionDestroy (C function), 109 CeedElemRestrictionGetBlockSize (C function), 109 CeedElemRestrictionGetCeed (C function), 106 CeedElemRestrictionGetCompStride (C func*tion*), 106 CeedElemRestrictionGetCurlOrientations (C function), 163CeedElemRestrictionGetData (C function), 164 CeedElemRestrictionGetELayout (C func*tion*), 164 CeedElemRestrictionGetElementSize (Cfunction), 107 CeedElemRestrictionGetEVectorSize function), 108

- CeedElemRestrictionGetFlopsEstimate (C
 function), 165
- CeedElemRestrictionGetLLayout (C function), 163
- CeedElemRestrictionGetLVectorSize (C function), 108
- CeedElemRestrictionGetMaxPointsInElement (C function), 108
- CeedElemRestrictionGetMultiplicity (C function), 109
- CeedElemRestrictionGetNumBlocks (C function), 108
- CeedElemRestrictionGetNumComponents (C function), 108
- CeedElemRestrictionGetNumElements (C function), 107
- CeedElemRestrictionGetNumPoints (C function), 107
- CeedElemRestrictionGetNumPointsInElement (C function), 107
- CeedElemRestrictionGetOffsets (C function), 162
- CeedElemRestrictionGetOrientations (C
 function), 162
- CeedElemRestrictionGetStrides (C function), 161
- CeedElemRestrictionGetType (C function), 161
- CeedElemRestrictionHasBackendStrides(C
 function), 162
- CeedElemRestrictionIsPoints (C function), 161
- $\begin{array}{c} \textbf{CeedElemRestrictionReference} \ (C \ \textit{function}), \\ 165 \end{array}$
- CeedElemRestrictionReferenceCopy (C function), 104
- CeedElemRestrictionRestoreCurlOrientations (C function), 163
- CeedElemRestrictionRestoreOffsets (C function), 162
- CeedElemRestrictionRestoreOrientations (*C function*), 163
- CeedElemRestrictionReturnCeed (C function), 106
- CeedElemRestrictionSetData (Cfunction), 165
- CeedElemRestrictionSetELayout (C function), 164
- CeedElemRestrictionSetLLayout (C function), 164
- CeedElemRestrictionView (*C function*), 109 CeedElemTopology (*C enum*), 119
- (C CeedElemTopology.CEED_TOPOLOGY_HEX (C enumerator), 120

CeedElemTopology.CEED TOPOLOGY LINE (C CeedGetDelegate (C function), 155 enumerator), 120 CeedElemTopology.CEED TOPOLOGY PRISM (C enumerator), 120 CeedElemTopology.CEED TOPOLOGY PYRAMID (*C* enumerator), 120 CeedElemTopology.CEED TOPOLOGY QUAD (C enumerator), 120 CeedElemTopology.CEED TOPOLOGY TET (Cenumerator), 120 CeedElemTopology.CEED TOPOLOGY TRIAN-GLE (*C* enumerator), 120 CeedError (C macro), 88 CeedErrorAbort (C function), 86 **CeedErrorExit** (*C function*), 86 CeedErrorFormat (*C function*), 85 CeedErrorImpl (C function), 85 CeedErrorReturn (C function), 85 CeedErrorStore (*C function*), 86 CeedErrorType (C enum), 89 CeedErrorType.CEED ERROR ACCESS (C enumerator), 89 CeedErrorType.CEED ERROR BACKEND (C enumerator).89 CeedErrorType.CEED ERROR DIMENSION (Cenumerator). 89 CeedErrorType.CEED ERROR INCOMPATIBLE (C enumerator), 89 CeedErrorType.CEED ERROR INCOMPLETE (C enumerator), 89 CeedErrorType.CEED ERROR MAJOR (Cenumerator), 89 CeedErrorType.CEED_ERROR_MINOR (Cenumerator), 89 CeedErrorType.CEED ERROR_SUCCESS (C enumerator), 89 CeedErrorType.CEED ERROR UNSUPPORTED (C enumerator), 89 CeedEvalMode (C enum), 119 CeedEvalMode.CEED EVAL CURL (C enumera- CeedOperatorAssemblyDataDestroy (C functor), 119 CeedEvalMode.CEED EVAL DIV (*C* enumerator), 119 CeedEvalMode.CEED EVAL GRAD (C enumerator), 119 CeedEvalMode.CEED EVAL INTERP (C enumerator), 119 CeedEvalMode.CEED EVAL NONE (C enumerator), 119 CeedEvalMode.CEED EVAL WEIGHT (C enumerator), 119 CeedFree (C function), 152 CeedGaussQuadrature (C function), 118 CeedGetData (C function), 157

CeedGetErrorMessage (C function), 86 CeedGetObjectDelegate (C function), 156 CeedGetOperatorFallbackCeed (C function), 156 CeedGetOperatorFallbackResource (C function). 156 CeedGetParent (C function), 155 CeedGetPreferredMemType (C function), 84 CeedGetResource (C function), 84 CeedGetResourceRoot (C function), 155 CeedGetScalarType (C function), 87 CeedGetVersion (C function), 87 CeedGivensRotation (C function), 194 CeedHouseholderApplyQ (*C function*), 168 CeedHouseholderReflect (*C function*), 194 CeedInit (C function), 83 CeedInt (C type), 96 CeedIsDebug (C function), 154 CeedIsDeterministic (C function), 84 CeedLobattoQuadrature (C function), 118 CeedMallocArray (C function), 150 CeedMatrixMatrixMultiply (C function), 168 CeedMatrixPseudoinverse (C function), 169 CeedMemType (*C enum*), 88 CeedMemType.CEED MEM DEVICE (C enumerator), 89 CeedMemType.CEED_MEM_HOST (*C* enumerator), 88 CeedNormType (*C enum*), 97 CeedNormType.CEED NORM 1 (C enumerator), 97 CeedNormType.CEED_NORM_2 (C enumerator), 97 CeedNormType.CEED NORM MAX (*C* enumerator), 97 CeedOperator (*C type*), 132 CeedOperatorApply (C function), 143 CeedOperatorApplyAdd (C function), 143 CeedOperatorAssemblyDataCreate (C function), 188 *tion*), 190 CeedOperatorAssemblyDataGetBases (C function). 189 CeedOperatorAssemblyDataGetElemRestrictions (C function), 190 CeedOperatorAssemblyDataGetEvalModes(C function), 189 CeedOperatorAtPointsGetPoints (C func*tion*), 135 CeedOperatorAtPointsSetPoints (C function), 134 CeedOperatorCheckField (C function), 198 CeedOperatorCheckReady (C function), 137

CeedOperatorContextGetGenericRead function), 200 CeedOperatorContextRestoreGenericRead (C function), 200CeedOperatorContextSetGeneric (C func*tion*), 200 CeedOperatorCreate (*C function*), 132 CeedOperatorCreateActivePointBlockRestriction (C function), 185 CeedOperatorCreateAtPoints (C function), 132 CeedOperatorCreateFallback (C function), 201 CeedOperatorCreateFDMElementInverse (C function), 149 CeedOperatorDestroy (C function), 144 CeedOperatorField (C type), 183 CeedOperatorFieldGetBasis (C function), 136 CeedOperatorFieldGetData (C function), 136 CeedOperatorFieldGetElemRestriction (C function), 135 CeedOperatorFieldGetName (C function), 135 CeedOperatorFieldGetVector(C function), 136 CeedOperatorFieldView (C function), 198 CeedOperatorGetActiveBases (C function), 199 CeedOperatorGetActiveBasis (C function), 199 CeedOperatorGetActiveElemRestriction (C function), 199 CeedOperatorGetActiveElemRestrictions (C function), 199CeedOperatorGetActiveVectorLengths (Cfunction), 137 CeedOperatorGetBasisPointer (C function), 185 CeedOperatorGetCeed (C function), 138 CeedOperatorGetContext (C function), 139 CeedOperatorGetContextBooleanRead (Cfunction), 142 CeedOperatorGetContextDoubleRead (C func*tion*), 140 CeedOperatorGetContextFieldLabel (C func*tion*), 140 CeedOperatorGetContextInt32Read (C func*tion*), 141 CeedOperatorGetData (C function), 184 CeedOperatorGetFallback (C function), 191 CeedOperatorGetFallbackParent (C function), 191 CeedOperatorGetFallbackParentCeed function), 191 CeedOperatorGetFieldByName (C function), 135 CeedOperatorGetFields (C function), 134 CeedOperatorGetFlopsEstimate (C function), 139 CeedOperatorGetNumArgs (C function), 183 CeedOperatorGetNumElements (*C function*), 139 CeedOperatorSetQFunctionAssemblyReuse

(C CeedOperatorGetNumQuadraturePoints (Cfunction), 139 CeedOperatorGetOperatorAssemblyData (C function), 188 CeedOperatorGetQFunction (C function), 184 CeedOperatorHasTensorBases (C function), 183 CeedOperatorIsAtPoints (C function), 134 CeedOperatorIsComposite (C function), 184 CeedOperatorIsImmutable (*C function*), 184 CeedOperatorIsSetupDone (C function), 184 CeedOperatorLinearAssemble (C function), 147 CeedOperatorLinearAssembleAddDiagonal (C function), 145CeedOperatorLinearAssembleAddPoint-BlockDiagonal (*C function*), 146 CeedOperatorLinearAssembleDiagonal (Cfunction), 145 CeedOperatorLinearAssemblePointBlock-Diagonal (C function), 146 CeedOperatorLinearAssemblePointBlock-DiagonalSymbolic (*C function*), 145 CeedOperatorLinearAssembleQFunction (C function), 144 CeedOperatorLinearAssembleOFunction-BuildOrUpdate (C function), 144 CeedOperatorLinearAssembleSymbolic (Cfunction), 147 CeedOperatorMultigridLevelCreate (C function), 148 CeedOperatorMultigridLevelCreateH1 (Cfunction), 149 CeedOperatorMultigridLevelCreateTensorH1 (*C* function), 148 CeedOperatorReference (C function), 185 CeedOperatorReferenceCopy (*C function*), 133 CeedOperatorRestoreContextBooleanRead (C function), 142CeedOperatorRestoreContextDoubleRead (C function), 141 CeedOperatorRestoreContextInt32Read (C function), 142 CeedOperatorReturnCeed (C function), 139 CeedOperatorSetContextBoolean (C function), 142 CeedOperatorSetContextDouble (C function), 140 (C CeedOperatorSetContextInt32 (C function), 141 CeedOperatorSetData (C function), 185 CeedOperatorSetField (C function), 133 CeedOperatorSetName (C function), 138 CeedOperatorSetQFunctionAssembly-DataUpdateNeeded (*C function*), 138

(C function), 137CeedOperatorSetSetupDone (C function), 185 CeedOperatorSingleView (C function), 198 CeedOperatorView (C function), 138 CeedPermutePadCurlOrients (C function), 193 CeedPermutePadOffsets (C function), 192 CeedPermutePadOrients (C function), 192 CeedPragmaSIMD (C macro), 88 CeedQFunction (*C type*), 120 CeedQFunctionAddInput (C function), 122 CeedQFunctionAddOutput (C function), 122 CeedQFunctionApply (C function), 125 CeedQFunctionAssemblyDataCreate (C function), 186 CeedQFunctionAssemblyDataDestroy (C function), 188 CeedQFunctionAssemblyDataGetObjects (C function), 188 CeedQFunctionAssemblyDataIsSetup (C function), 187 CeedQFunctionAssemblyDataIsUpdate-Needed (C function), 187 CeedQFunctionAssemblyDataReference function), 186 CeedQFunctionAssemblyDataReferenceCopy (C function), 187CeedQFunctionAssemblyDataSetObjects (C function), 187 CeedQFunctionAssemblyDataSetReuse (Cfunction), 186 CeedQFunctionAssemblyDataSetUpdate-Needed (C function), 186 CeedQFunctionContext (C type), 120 CeedQFunctionContextCreate(C function), 126 CeedQFunctionContextDestroy (*C* function), 131 CeedQFunctionContextDestroyData (C function), 197 CeedQFunctionContextGetAllFieldLabels (C function), 129CeedQFunctionContextGetBackendData (Cfunction), 178 CeedQFunctionContextGetBooleanRead (Cfunction), 182 CeedQFunctionContextGetCeed (C function), 177 CeedQFunctionContextGetContextSize function), 130 127 CeedQFunctionContextGetDataDestroy (Cfunction), 182 *tion*), 128

CeedQFunctionContextGetDoubleRead (Cfunction), 180 CeedQFunctionContextGetFieldIndex (Cfunction), 197 CeedQFunctionContextGetFieldLabel (Cfunction), 179 CeedQFunctionContextGetGenericRead (Cfunction), 179 CeedQFunctionContextGetInt32Read (C function), 181 CeedQFunctionContextGetState (C function), 178 CeedQFunctionContextHasBorrowed-DataOfType (C function), 178 CeedQFunctionContextHasValidData (C function), 178 CeedQFunctionContextReference (C function), 183 CeedQFunctionContextReferenceCopy (Cfunction), 126 CeedQFunctionContextRegisterBoolean (C function), 129 (C CeedQFunctionContextRegisterDouble (Cfunction), 128 CeedQFunctionContextRegisterGeneric (C function), 197 CeedQFunctionContextRegisterInt32 (Cfunction), 129 CeedQFunctionContextRestoreBooleanRead (C function), 182CeedQFunctionContextRestoreData (C function), 128 CeedQFunctionContextRestoreDataRead (C function), 128 CeedOFunctionContextRestoreDoubleRead (C function), 180CeedQFunctionContextRestoreGenericRead (C function), 180CeedQFunctionContextRestoreInt32Read (C function), 181 CeedQFunctionContextReturnCeed (C function), 177 CeedQFunctionContextSetBackendData (Cfunction), 179 CeedQFunctionContextSetBoolean (C function), 182 (C CeedQFunctionContextSetData (C function), 127 CeedQFunctionContextGetData (C function), CeedQFunctionContextSetDataDestroy (Cfunction), 131 CeedQFunctionContextSetDouble (C function), 180 CeedQFunctionContextGetDataRead (C func- CeedQFunctionContextSetGeneric (C function), 179

CeedQFunctionContextSetInt32 (C function), CeedQFunctionReturnCeed (C function), 125 181 CeedQFunctionContextTakeData (C function), 127 CeedQFunctionContextView (C function), 130 CeedQFunctionCreateFallback (*C* function), 201CeedQFunctionCreateIdentity (*C* function), 121 CeedQFunctionCreateInterior (C function), 121 CeedQFunctionCreateInteriorByName (Cfunction), 121 CeedQFunctionDestroy (C function), 126 CeedQFunctionField (C type), 173 CeedQFunctionFieldGetData (C function), 124 CeedQFunctionFieldGetEvalMode (C function), 124 CeedQFunctionFieldGetName (C function), 123 CeedQFunctionFieldGetSize (C function), 123 CeedQFunctionFieldSet (C function), 196 CeedQFunctionFieldView (C function), 196 CeedQFunctionGetCeed (C function), 125 CeedQFunctionGetContext (C function), 174 CeedQFunctionGetContextData (C function), 175 CeedQFunctionGetData (C function), 176 CeedQFunctionGetFields (C function), 123 CeedQFunctionGetFlopsEstimate (C function), 177 CeedQFunctionGetInnerContext (C function), 175 CeedQFunctionGetInnerContextData (C function), 175 CeedQFunctionGetKernelName (C function), 173 CeedQFunctionGetNumArgs (C function), 173 CeedQFunctionGetSourcePath (C function), 174 **CeedQFunctionGetUserFunction** (*C function*), 174 CeedQFunctionGetVectorLength (C function), 173 CeedQFunctionIsContextWritable (C function). 176 CeedQFunctionIsIdentity (*C function*), 176 CeedQFunctionIsImmutable (C function), 177 CeedQFunctionLoadSourceToBuffer (C function), 174 CeedQFunctionReference (C function), 177 CeedQFunctionReferenceCopy (C function), 122 CeedQFunctionRegister(C function), 196 CeedQFunctionRestoreContextData (C function), 175 CeedQFunctionRestoreInnerContextData(C CeedSingleOperatorMultigridLevel(C funcfunction), 175

CeedQFunctionSetContext (C function), 124 CeedQFunctionSetContextWritable (C function), 124 CeedQFunctionSetData (C function), 176 CeedQFunctionSetFortranStatus (C function). 197 CeedQFunctionSetImmutable (*C function*), 177 CeedQFunctionSetUserFlopsEstimate (Cfunction), 125 CeedQFunctionView (C function), 125 CeedQRFactorization (C function), 168 CeedQuadMode (C enum), 119 CeedQuadMode.CEED GAUSS (C enumerator), 119 CeedQuadMode.CEED GAUSS LOBATTO (C enumerator), 119 CeedReallocArray (*C function*), 151 CeedReference (C function), 158 CeedReferenceCopy (C function), 84 CeedRegister (C function), 154 CeedRegisterImpl (C function), 192 CeedRegistryGetList (C function), 83 CeedRequest (C type), 82 CeedReguestWait (C function), 83 CeedResetErrorMessage (C function), 87 CeedScalar (C tupe), 96 CeedScalarView (C function), 195 CeedSetBackendFunctionImpl (C function), 157 CeedSetData (C function), 158 CeedSetDelegate (C function), 155 CeedSetDeterministic (C function), 157 CeedSetErrorHandler (C function), 86 CeedSetHostBoolArray (C function), 153 CeedSetHostCeedInt8Array (C function), 153 CeedSetHostCeedIntArray (C function), 153 CeedSetHostCeedScalarArray (C function), 154 CeedSetHostGenericArray (C function), 152 CeedSetObjectDelegate (C function), 156 CeedSetOperatorFallbackResource (C function), 157 CeedSetStream (C function), 84 CeedSimultaneousDiagonalization (C function). 169 CeedSingleOperatorAssemble (C function), 203 CeedSingleOperatorAssembleSymbolic (Cfunction), 202 CeedSingleOperatorAssemblyCountEntries (C function), 203CeedSingleOperatorLinearAssembleAddDiagonal (*C* function), 202 CeedSingleOperatorLinearAssembleAddDiagonal Mesh (C function), 201 tion), 203

CeedStringAllocCopy (C function), 152 CeedSymmetricSchurDecomposition (C func*tion*). 169 CeedTensorContractApply (C function), 170 CeedTensorContractCreate (C function), 170 CeedTensorContractDestroy (C function), 173 CeedTensorContractGetCeed (C function), 171 CeedTensorContractGetData (C function), 172 **CeedTensorContractReference** (*C* function), 172 CeedTensorContractReferenceCopy (C function), 172 CeedTensorContractReturnCeed (*C* function), 171 CeedTensorContractSetData (C function), 172 CeedTensorContractStridedApply (C function), 171 CeedTransposeMode (*C enum*), 119 CeedTransposeMode.CEED NOTRANSPOSE (Cenumerator), 119 CeedTransposeMode.CEED TRANSPOSE (C enumerator), 119 CeedVector (C type), 90 CeedVectorAXPBY (C function), 94 CeedVectorAXPY (C function), 94 CeedVectorCopy (C function), 90 CeedVectorCreate (C function), 90 CeedVectorDestroy (C function), 96 CeedVectorGetArray (C function), 92 CeedVectorGetArrayRead (C function), 92 CeedVectorGetArrayWrite (C function), 93 CeedVectorGetCeed (C function), 95 CeedVectorGetData (C function), 160 CeedVectorGetLength (C function), 96 CeedVectorGetState (C function), 160 CeedVectorHasBorrowedArrayOfType (C function). 159 CeedVectorHasValidArray (C function), 159 CeedVectorNorm (C function), 93 CeedVectorPointwiseMult (C function), 94 CeedVectorReciprocal (C function), 95 CeedVectorReference (C function), 160 CeedVectorReferenceCopy (C function), 90 CeedVectorRestoreArray (C function), 93 CeedVectorRestoreArrayRead (C function), 93 CeedVectorReturnCeed (C function), 96 CeedVectorScale (C function), 94 CeedVectorSetArray (C function), 91 CeedVectorSetData (C function), 160 **CeedVectorSetValue** (*C function*), 91 CeedVectorSyncArray (C function), 91 CeedVectorTakeArray (C function), 91 CeedVectorView (C function), 95 CeedVectorViewRange (C function), 95

CeedView (C function), 85