

Testing the multi-component preCICE ecosystem

preCICE Workshop 2022

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Recorded February 2022



The multi-component preCICE ecosystem



Different levels of tests

Unit tests

```
enum struct Require { PETSc };
```

```
BOOST_TEST(ParallelPETScFeature) {
    // Test using 2 ranks and requiring PETSc to be setup.
    PRECICE_TEST(2_ranks, Require::PETSc);
    // test feature
```

Integration tests

Different levels of tests

| better scientific software | Resources 🗸 | Blog | Events | About 🗸 | م | | |
|--|---|--|---|---|---|--|--|
| HOME > BLOG > Overcoming C | $\rm HOME$ > BLOG > Overcoming Complexity in Testing Multiphysics Coupling | | | | | | |
| Overcoming C Multiphysics (| Overcoming Complexity in Testing Multiphysics Coupling Software | | | | | | |
| SHARE in f 🛩 🔗 | SHARE in f 🕼 🖉 | | | | | | |
| Testing complex software can eas coupling library. Fortunately, we've | Testing complex software can easily get out of hand, especially when your product is a multiphysics coupling library. Fortunately, we've found some strategies that have helped tame the nightmare. | | | | | | |
| PUBLISHED FEB 07, 2022 | AUTHORS FRÉDÉRIC TOPICS SINONIS, GERASINOS CHOURDAKIS, AND BENJAMIN UEKERMANN | BETTER PLA BETTER REL BETTER DEV | NNING 5S I IABILITY 5T ELOPMENT 5D | DFTWARE NTEROPERABILITY ESTING EVELOPMENT TOOL | 5 | | |

Different levels of tests

System tests

Testing the complete system for regressions:

- Using multiple layers together
- Running complete tutorials
- Comparing results

(regression) testing \neq validation!



But preCICE already has system tests! ... right?

| ⊘ Ti | ests | | | | () 1 hr 31 min 36 se | BC . |
|--------------|------------------|---------|----------|--|----------------------|------|
| ~ | # 2959.18 | C AMD64 | 👌 Bionic | 📾 [18.04] OpenFOAM <-> OpenFOAM | () 5 min 16 sec | |
| ~ | # 2959.19 | C AMD64 | 👌 Bionic | iii [18.04] Calculix <-> OpenFOAM | () 6 min 43 sec | |
| ~ | # 2959.20 | C AMD64 | 👌 Bionic | | () 4 min 40 sec | |
| ~ | # 2959.21 | C AMD64 | 👌 Bionic | [18.04] Bindings/Solverdummies | () 5 min 10 sec | |
| ~ | # 2959.22 | C AMD64 | 👌 Bionic | 📾 [18.04] deal.ii <-> OpenFOAM [FSI][3D] | () 8 min 2 sec | |
| ~ | # 2959.23 | C AMD64 | 👌 Bionic | 📾 [18.04] deal.ii <-> OpenFOAM [FSI][2D] | () 7 min 43 sec | |
| ~ | 井 2959.24 | C AMD64 | 👌 Bionic | iii [20.04 PETSc] deal.ii <-> OpenFOAM [FSI][2D] | () 6 min 59 sec | |
| ~ | 井 2959.25 | C AMD64 | 💩 Bionic | [18.04] OpenFOAM <-> OpenFOAM [nearest projection] | () 5 min 13 sec | |
| ~ | 井 2959.26 | C AMD64 | 💩 Bionic | I18.04] OpenFOAM <-> Code_Aster | () 5 min 21 sec | |
| ~ | # 2959.27 | C AMD64 | 💩 Bionic | iii [18.04] Elastictube1D - Python | () 6 min 47 sec | |
| \checkmark | 井 2959.28 | C AMD64 | 💩 Bionic | II8.04] ElastictubelD - C++ | () 4 min 9 sec | |
| × | # 2959.29 | C AMD64 | 💩 Bionic | [18.04] SU2 <-> Calculix [unstable][failure allowed] | () 7 min 40 sec | |
| × | # 2959.30 | C AMD64 | 💩 Bionic | [20.04 PETSc] SU2 <-> Calculix [unstable][failure allowed] | () 6 min 51 sec | |
| × | # 2959.31 | C AMD64 | 💩 Bionic | [18.04] nutils <-> OpenFOAM [failure allowed] | () 7 min 58 sec | |
| ~ | # 2959.32 | C AMD64 | 💩 Bionic | [18.04 PETSc] OpenFOAM <-> CalculiX [FSI][failure allowed] | () 4 min 58 sec | |
| | | | | | | |

Contributors 🤋



Languages

- Python 81.3% Shell 11.3%
- Dockerfile 2.8% HTML 2.6%
- Roff 2.0%

Since June 15th, 2021, the building on travis-ci.org is ceased. Please use travis-ci.com from now on



But preCICE already has system tests! ... right?

| Travis CI 👷 Dashboard Char | ngelog Documentation Help | 2 , ~ |
|--|--|-----------------------------------|
| | We are unable to start your build at this time. You exceeded the number of users allowed for your plan. Please review your plan details and follow the steps to resolution. | |
| | precice / systemtests | |
| Hy Repositories Running (0/0) + | Current Build History Pull Requests | More options 📃 |
| precice/systematess # 3411 O Duration: 1 hr 14 min 1 sec Finished: 8 months ago | X develop (288): Generate mustix with pre-CCE 2.2.0 and PCTSc HBF Mapping. gP #1411 failed □ Commit samesis □ | 🔿 Restart build |
| ✓ precice/python-bindings # 824 ○ Duration: 1 min 37 sec ○ Finished: 10 months ago | Benjimmhdesberg suchtered and convertibled Benjimmhdesberg suchtered | |
| precice/dealii-adapter # 231 Duration: 12 min 56 sec Finished: 10 months ago | © Building precise | ③ 26 min 54 sec |
| X precice/calculto adapter #: 105 ① Duration: 4 min 53 sec @ Finished: 10 months ago | > □ #111.1 ○ mode 0 mode mod | 1 46 sec 0 |
| ✓ precice/Terrics-adapter # 840 ③ Duration: 6 min 1 sec Finished: 10 months ago | William of the second sec | 20 min 59 sec |
| X precice/spenteum-adapter # 266 ① Duration: 13 min 51 sec Finished: 10 months ago | © 0 34113 O AMOM \$\$\$ Bence: © 10.846/9.02.846666 \$\$\$\$ FETS() © 0 34116 O AMOM \$\$\$ Bence: © 10.846/9.02.846666 | |

Manual testing to the rescue

Release v2.3.0 #1095

forged fsimonis merged 313 commits into master from release-v2.3.0 (on Oct 6, 2021

Regression Tests

Assign each point below to a responsible person, before you continue. Use gnember

Run all these tests manually on your system. If you succeed, please write a comment with the revisions of the components that you used below. Example: #507 (comment) and update the table.

| State | Success | Failure | Skipped |
|-------|---------|---------|----------------|
| Write | :0: | :x: | :fast_forward: |
| Read | 0 | × | • |

| State | Tester | Test |
|-------|--------------|---|
| 0 | @IshaanDesai | perpendicular-flap fluid-nutils - solid-calculix |
| 0 | @DavidSCN | perpendicular-flap fluid-openfoam - solid-dealii |
| 0 | @IshaanDesai | perpendicular-flap fluid-su2 - solid-fenics |
| 0 | @DavidSCN | multiple-perpendicular-flaps fluid-openfoam - solid-(left+right)-dealii |
| 0 | @MakisH | flow-over-heated-plate fluid-openfoam - solid-openfoam serial + parallel |
| 0 | @IshaanDesai | flow-over-heated-plate fluid-openfoam - solid-fenics serial + parallel |
| 0 | @IshaanDesai | flow-over-heated-plate fluid-openfoam - solid-nutils |
| 0 | @MakisH | flow-over-heated-plate-nearest-projection fluid-openfoam - solid-openfoam |
| 0 | @IshaanDesai | flow-over-heated-plate-steady-state fluid-openfoam - solid-codeaster |
| 0 | @MakisH | heat-exchanger fluid-(inner+outer)-openfoam - solid-calculix |



New tools at hand

CitHub Actions

Automate your workflow from idea to production

GitHub Actions makes it easy to automate all your software workflows, now with world-class CI/CD. Build, test, and deploy your code right from GitHub. Make code reviews, branch management, and issue triaging work the way you want.

Get started with Actions >

Questions? Contact Sales >

GitLab Continuous Integration (CI)

Outstanding source code exists. For teams and projects big and small, the proof is in the pipeline.



GitHub Actions: precice/precice

| Workflows New workflow | All workflows | | | | |
|---|--|---------------------------|----------|--------------------------|---------|
| All workflows | Showing runs from all workflows | | | | |
| € .github/workflows/macos-wor | Q Filter workflow runs | | | | |
| € Build and Test | 2,575 workflow runs | Event - | Status - | Branch - | Actor - |
| ₽ _o Build and Test macOS | 🖉 coverity-scan | | É |) vesterdav | |
| ₽₀ Build and store a Docker ima… | coverity-scan #112: Scheduled | | 0 I |) 1h 5m 45s | |
| 면o Code Style | Fix error message. Closes #1188. | develop | É | 2 days ago | |
| Contraction Microsoft C++ Code Analysis | Build and Test #1374: Commit 42437f3 pushed by BenjaminRodenberg | neverop | Ċ |) 20m 44s | |
| Release Pipeline | Waveform interpolation, read direction for parallel im Build and Test #1373: Pull request #1187 synchronize by BenjaminFlodenberg | BenjaminRodenberg:wavefor | É Č |) 3 days ago 56m 42s | |
| Co Hequest Package | Waveform internolation, read direction for parallel im | | _ | 201 | |
| 언 clang-tidy 언 coverity-scan | Code Style #1080: Pull request #1187 synchronize by BenjaminRodenberg | BenjaminRodenberg:wavefor | Ċ |] 3 days ago) 33m 6s | |

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GitHub Actions: precice/openfoam-adapter

| Workflows New workflow | All workflows | | | |
|--|---|---------------------------|------------------------|-------------|
| All workflows | Showing runs from all workflows | | | |
| \mathfrak{L}_{0} Build and store a Docker ima | Q event:pull_request | | | \boxtimes |
| Q_0 Build with OpenFOAM v2112 | 742 workflow run results | Event - | Status - Branch - | Actor - |
| ♀a Check code formatting♀a Check links (manual) | Extend Allwmake suggestions for possible problems Lint scripts #374: Pull request #220 opened by MakieH | MakisH:extend-allwmake-su | 苗 3 days ago ⊘ 19s | |
| ද _o Custom build (manual) ද _o Lint docs | Extend Allwmake suggestions for possible problems Lint docs #368: Pull request #220 opened by MakisH | MakisH:extend-allwmake-su | 苗 3 days ago 🖉 29s | |
| € Lint scripts | Extend Allwmake suggestions for possible problems Check code formatting #382: Pull request #220 opened by MakisH | MakisH:extend-allwmake-su | ☐ 3 days ago Ŏ 46s | |
| | Extend Allwmake suggestions for possible problems Build with OpenFOAM v2112 #438: Pull request #220 opened by MakisH | MakisH:extend-allwmake-su | ☐ 3 days ago Ŏ 14m 6s | |
| | Update master (v1.1.0) Lint scripts #354: Pull request #186 synchronize by MakisH | develop | ⊟ 12 days ago ⊘ 21s | |

GitHub Actions: Manual triggering

| Run workflow |
|---|
| Use workflow from |
| Branch: develop + |
| Virtual Environment * |
| ubuntu-18.04 ¢ |
| Ref (branch/tag/commit) of the OpenFOAM adapter to build * |
| develop |
| Version of OpenFOAM to build with * |
| OpenFOAMv2112 \$ |
| Version of preCICE to build with * |
| 2.3.0 |
| 🗹 Run tutorial flow-over-heated-plate |
| 🗹 Run tutorial quickstart |
| 🛃 Run tutorial partitioned-pipe |
| Branch of the tutorials to use * |
| master |
| Run workflow |



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Different perspectives



Current state

Prototype

- Running locally and on GitHub Actions
- Only latest version of specific branches
- Only preCICE, OpenFOAM adapter, and tutorials
- Only flow-over-heated-plate OpenFOAM-OpenFOAM
- No results comparison
- Results comparison
- Manual triggering for any branches (tags)
- Extension to all repositories and tutorials
- O Automated triggering

Pull Requests precice/1090, openfoam-adapter/184, tutorials/220



Architecture



GitHub Container Registry



| Recent tagged image versions | |
|---|---------|
| (latest) Published 12 days ago · Digest ···· | <u></u> |
| View and manage all versions | |

Running the tutorials: logs

| | | 🚫 Unpin 💿 Unwatch 8 👻 💱 Fork 55 🔶 👷 Starred 51 💌 |
|---------------------------------|--|--|
| <> Code 🕢 Issues 22 👫 Pull requ | uests 3 🖓 Discussions 🕥 Actions | 🗄 Projects 🕕 Security 🗠 Insights 🔅 Settings |
| Add a cleanup step Run tutori | als with docker-compose #19 | 🙄 Re-run all jobs 🗌 |
| ි Summary Jobs | run-flow-over-heated-plate succeeded 12 days ago in 58s | Q Search logs |
| run-flow-over-heated-plate | > 🧭 Set up job | |
| | > 🧭 Checkout repository | |
| | > 🥑 Run docker-compose | |
| | > 🧭 Archive logs | |
| | > 🥑 Archive case files | |
| | > 🥑 Post Checkout repository | |
| | > 🧭 Complete job | |

Running the tutorials: artifacts

| precice / tutorials (Public) | | | l Unpin ⊕ Ur | witch (8) + | Fork 55 | 🚖 Starred (51) 👻 |
|-----------------------------------|--------------------------------------|-------------------|-------------------|----------------|-----------|-------------------|
| <> Code ⊙ Issues 22 1, Pull reque | sts 3 🖓 Discussions | Actions Pro | ects () Security | 🗠 Insights | Settings | |
| Add a cleanup step Run tutorial | s with docker-compose | #19 | | | | C Re-run all jobs |
| G Summary | Triggered via push 12 days ago | | Status | Total duration | Artifacts | |
| Jobs | MakisH pushed -o-8a77be3 | add-nightly-tests | Success | 1m 10s | 2 | |
| run-floer-over-heated plate | run-tutorials-compose.ym en: push | 1 2 585 | | | | D -+ |
| | Artifacts Produced during runtime | | | | | |
| | Name | | Size | | | |
| | | | 6.63 MB | | | Û |
| | 💮 logs | | 155 KB | | | Û |

What to compare to?

Reference data:

- Solver logs \rightarrow often not identical
- Solver results \rightarrow various formats, too much
- preCICE exports \rightarrow same format, no time-related noise, enough

(demonstrated in TUM FSI Seminar paper 2020 by Mohamad Kanj)

What to compare to?

Reference data:

- Solver logs \rightarrow often not identical
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- preCICE exports → same format, no time-related noise, enough

(demonstrated in TUM FSI Seminar paper 2020 by Mohamad Kanj)

Tutorials structure extension:

- flow-over-heated-plate/
 - fluid-openfoam/
 - solid-openfoam/
 - precice-config.xml
 - reference-data/
 - fluid-openfoam_solid-openfoam/
 - tests/
 - docker-compose.yml
- tools/
 - run-tests.sh

So, how is the new system better?

| | Old | New |
|-------------------|--------------------------|------------------------------------|
| Tools | Travis CI + local | GitHub Actions + local |
| Local runners | _ | Possible (proprietary solvers) |
| Container storage | DockerHub | GHCR |
| Artifacts storage | Dedicated repo | Next to the job |
| What to test | All possible combination | Selected by default, any on demand |
| Goal | Many features, coverage | Minimal code, sustainability |

Summary

- the library is tested widely, the ecosystem follows
- system tests grew, but hit by bus and vendor lock-in
- new, simpler implementation based on new tools and previous lessons
- work in progress

Read more in preCICE v2 paper (in review) and BSSW blog.

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