Changelog

PSD has been maturing and evolving with time, following subsections present the highlights of some key changes made to each PSD version.

Rolling release (2.6)

Added

Changed

Removed

Bug

2.5 - 2023-05-12

Added

- PDMT polyhedral dual meshing tool added to PSD, can be accessed via load pdmt
 - meshes can be outputted in pvtu, vtu, or med format
- medio now can save polyhedral meshes
- Hypre compilation for testing BoomerAMG
- Universal binary of SALOME 9.9.0 is shipped along, in order to build it look at Makefile.am in ext
- MED handled in a more robust way, one can used wither MEDCOUPLING or SALOME for MED support
- $\bullet \ \ {\rm New\ compilation\ flags}\ \hbox{--with-medfile\ and\ --with-medcoupling\ for\ MED\ support\ for\ medional content of the compilation of the$
- New variable added for PsdMfrontHandler() function mfrontExternalStateVariableVector
- ullet New anisotropic 2D and 3D damage laws compiled with mfront plugin for local and nonlocal problems
- New variables added to PsdMfrontPrintBehaviourStats() for printing new laws
- New file TFEL_MatrixFunc.hxx for computing the inverse of full 2D matrices in mfront plugin includes.
- New tests in src/plugins/mfront/test/ for anisotropic damage laws
- Hujeux law added at C++-MFRONT-PSD level
- New configuration flag --with-zipped_dependencies, can be provided if the user decides to provide zipped files for dependencies and compile without Internet

Changed

- Moved to FreeFEM 4.12
- Moved to PETSc 3.18.2
- Moved to MFRONT 4.0.0
- Moved to MGIS 2.0
- load PSD-PETSc replace by load PETSc (native PETSc module from FreeFEM)
- load PSD-iovtk replace by load iovtk (native iovtk module from FreeFEM)
- Test 8 src/plugins/mfront/test/ does iterations to test new anisotropic damage laws
- old Test 8 for mfront laws becomes now Test_PrintStats

Removed

- PSD-PETSc module removed
- PSD-iovtk module removed

Bug

• Mfront-Mgis PsdMfrontHandler() Bug in updating internal variables from one step to another in 2D problems has been removed.

2.4 - 2022-07-20

Added

- SALOME .med file support. For conversion on disk is done upon reading a .med
 - New load "medio" enables loading of medio library for PSD
 - Function savemedmesh() used for saving med file (see unit test Test_1.edp)
 - Function loadmedmesh() used for saving med file (see unit test Test 2.edp)

- Function getMedLabelsOnGroup() used for getting the label tag for a group (see unit test Test_2.edp)
- Additional tests for Elastodynamics, Damage Mechanics.
- Additional validation tests in tests/validation folder.
- New argument -getenergies works in soildynamics and elastodynamics, can be used to get K.E., E.E., D.E., T.T.
- New flag -activeplot to activate Gnuplot plotting via piping, note this replaces the -piegnu.
- New flag -validation to produce validation test case code, for now only accepts iwan.
- Support for Dirichlet Point conditions in sequential for fracture mechanics.
 - New tests for checking point BC.
- New Iwan law for PSD-MFront coupling.
- PSD installation support for MacOS.
- New macro perfromRCMreordering(meshObject) to perform mesh level Reverse Cuthill-Mackee algo.
- New PsdMfrontPrintBehaviourStats() to probe the mfront file and know the input/output.
- New variables added for PsdMfrontHandler() function mfrontStrainTensor, mfrontStateVariable,.
- New variables added for PsdMfrontHandler() function mfrontExternalStateVariableNames, mfrontExternalStateVariable
- More unit tests for mfront plugin.
- New elasto-plastic von Mises non-linear model using mfornt. Via argument -problem elasto_plastic and -model von_mises
- New elasto-plastic tutorial.
- Ability to calculate reaction forces for linear-elasticity model (use -getreactionforce -reactionforce)
- New automake variable --with-dependencies=yes for installing all dependencies (FreeFEM, PETSc, Gmsh, MFRONT, MGIS)
- Dependencies can now be installed by PSD.

Changed

- startProcedure() and endProcedure() macros replace timerBegin() and timerEnd() macros.
- Moved to FreeFEM 4.10
- Moved to PETSc 3.16.1
- MFRONT material handler has a new name: mfrontElasticityHandler is now PsdMfrontHandler

Removed

- Removed the -supercomp argument, no longer needed.
- Removed the -pipegnu flag.

Bug

• Bug in -plotreactionforce when used with stress-based method has been removed.

2.3 - 2021-09-13

Added

- New argument -useMfront now activates the Mfront-PSD coupling.
- More tests for each plugin and physics, now added in their respective folders.
- Support for Mfront and Mgis interface for non-linear material laws
- New plugin mfront can now be loaded in PSD.
- -withmaterialtensor now uses Quadrature finite elements to build the material tensor.
- New variational formulation for handling Linear mechanics problems, Quadrature point wise material tensor is built.
- pseudo_nonlinear implementation of Linear Elasticity now works.
- New Notes section added in the source repo, to help with mathematical and algorithmic reasoning.

Bug

- Bug in top-ii-vol meshing due to MPI communication removed.
- Bug in pseudo_nonlinear model for Elastodynamics/soildynamics fixed.

2.2 - 2021-07-28

Added

- New and more verbose tutorials on fracture mechanics, soil-dynamics.
- Fast and parallel post processing is now performed using pvtu files.
- New PETSc interface in plugins that supports pvtu output.
- Error mechanism to signify wrong PSD flags.

Changed

- Flag values now do not contain hyphens '-' use underscore instead '_', e.g, linear-elasticity is now linear_elasticity
- 4 CPU procs are now used for make check, user can control this by make check NP=USER PROCS.
- $\bullet\,$ Moved to Free FEM 4.9 and PETSc 3.15.0 .
- Moved to GitLab for hosting the repository.
- New checks for wrong flag. Now if wrong flag or values is entered PSD will give error.
- Boolean flags now also accept value 1|0|yes|no|on|off|true|false for turning on or off.

2.1 - 2021-01-27

Added

- New accurate force calculations via matrix-vector product: new flag -getreactionforce.
- New flag -reactionforce variational-based | stress-based to get reaction force on a surface.
- New flag -plotreactionforce to activate real time pipe plotting using GnuPlot.
- More verbos info on -help
- New flag -mesh to provide the name of mesh to PSD_Solve.
- New flag -probe to postprocess FE variables at a point.
- New flag -crackdirichletcondition to include a pre-cracked Dirichlet in damage models.
- New tests for more advance top-ii-vol partitioning.
- New flag -constrainHPF to enable constrain conditions in hybrid phase-field (WIP).
- New developments in parallel interpolations.
- Tutorials added, use make tutorials to install

Changed

- Moved to FreeFEM 4.7-1.
- Moved to PETSc 3.14.
- New version of top-ii-vol v 1.3 support for exascale computing (includes new 2D 3D partitioning)
- -fastmethod now replaced by -withmaterialtensor (this is now inverse of -fastmethod)

Removed

• Flag -pipegnu not supported for damage mechanics (to be further deprecated from elsto/soildynamics)

Bugs removed

- Stain vector incorrect numbering in split function of GFP
 - (see hash 5ec7b882494f71984d07f468b518ec886e942d32)
- Hybrid phase-field with constrain with wrong update

(see has 20ebfbc3cc58b9f1407658543bf3b239e74bd089)

2.0 - 2020-08-18

Added

- New processing via C++, PSD_PreProcess binary (MAJOR CHANGE).
- New solving via shell wrapper PSD_Solve instead of FreeFem++ or FreeFem++-mpi.
- New examples of using the solver.
- New Pdf documentation containing tutorials, function definitions, verbos on PSD C++ library.
- New option -nonlinearmethod (Picard|Newton-Raphsons).
- New time discretization option -timediscretization.

- New point boundary conditions.
- New dummy city mesh and analysis 2D for soil dynamics.
- Automatic identification of FreeFEM and Gmsh during ./configure.
- New flags for --with-FreeFEM= and --with-Gmsh= during ./configure.
- New flag -bodyforceconditions [int] to include body force.
- New flag -problem linear-elasticity | damage | elastodynamics | soildynamics to define physics.
- New flag -model to set approximation for damage mechanics hybrid-phase-field | Mazar | pseudo-nonlinear | Hujeux.
- Better energy splitting included Hybrid phase-field compressibility vs tensile energy condition.
- Introduce boundary conditions via -dirichletconditions [int] flag.
- Introduce point boundary conditions via -dirichletpointcondition [int] flag.
- Introduce traction boundary conditions via -tractionconditions [int] flag.
- New folder tests containing unit-tests for modules.
- New Hujeux law (nonlinear soil law) interface using C++ class (Thanks to Evelyne Foerster).
- New pseudo-nonlinear model for solving elastodynamics and soildynamics with nonlinear Newton-Raphsons.
- Introduced double couple earthquake source boundary condition for soildynamics.
- New flag -doublecouple force-based | displacement-based to use double couple source for soildynamics.
- New top-ii-vol parallel meshing via -top2vol-meshing flag (compatible with soildynamics).

Changed

- Moved to FreeFEM 4.6.
- Moved to PETSc 13.13.
- Moved to C++ for preprocessing.
- Moved to shell wrapper PSD_Solve for solving.
- Changes to GFP energydecopostion plugin 'DecompEnergy_Op', now includes compressibility history.
- Replaced GFPDecompEnergy2D/GFPDecompEnergy3D by a generic 2D/3D function GFPSplitEnergy(Eps1[],PsiPlus[],PsiMin
- Postprocessing flag -postprocess options now support u , v, a , uv, ua, av or uav.

Removed

- No more FFINSTALLDIR and GMSH variables during make and make check.
- No more -plot flag now handled by -postprocess.
- No more -nonlinear flag now handled by -problem and -model.
- No more -bodyforce flag now handled by an int valued -bodyforceconditions.
- No more -dynamic flag now handled by -problem and -model.
- No more -soildynamic flag now handled by -problem and -model.
- No more -quasistatic flag now handled by -problem and -model.
- No more -dirichletbc flag now handled by -dirichletconditions.

Bugs removed

Bug in 3D paraxial loading (see hash 8fcbe7390e526423cd24b5f0ab1c06899b36c67f)

1.8 - 2020-01-21

Added

- New soil dynamic module -soildynamics
- New paraxial element support in 2D.
- New timeplotting support -timepvd
- New -postprocess option for postprocessing u, v, a, or uav.

Changed

- Moved to FreeFEM 4.4.2.
- Moved to PETSc 13.12.
- New simpler way of plotting savevtk in parallel with append flag for iterative solutions.
- VTU files get stored with a date and time stamp.
- New way of maintaining a logfile for all simulations (date,time,case,..) in simulation-log.csv.

1.7 - 2019 - 11 - 08

Added

- New mesh reordering via Reverse Cuthill-Mackee via -useRCM.
- New quasi-static parallel solver (Extension of B.Masseron & G.Rastiello sequential version).
- New GFP plugin for Mazar's damage update for 2D/3D problems GFPMazarsDamageUpdate(...).
- New MPI plotting routine plotJustMeshMPI().
- New option -fastmethod to switch back to default variational formulation.
- New make flag for compiling on supercomputer.

Changed

- Changed variational formulation now using $\epsilon(u): A: \epsilon(v)$.
- Using GFP becomes optional -useGFP.
- Better documentation via .md and .html files.
- Better plotting support for PlotMPI().
- Moved to FreeFEM 4.4.

1.6 - 2019-06-11

Added

- Dynamic linear solver in 2D and 3D parallel/sequential.
- New finite element variable for partition of unity— for fixing integrals.

Changed

- Better documentation via .md and .html files.
- Correct quadrature order for faster computations.
- Major changes/splitting of .script files.

Removed

• Removed the BoundaryAndSourceConditions.script merged with ControlParameters.script.

Bugs

• Bug in integrals fixed.

1.5 - 2019-05-29

Added

- Dynamic linear solver in 2D and 3D sequential.
- New meshes for dynamics tests bar-dynamic.msh.
- Checking modules make check.
- Faster sparsity pattern calculations.

Changed

- Better documentation via .md and .html files.
- Major restructuring of the codes.
- Moved to automake for solver installation.
- Mesh building via make.

Removed

• Removed the manufactured solution codes.

1.4 - 2019-05-14

Added

• Fully vectorial finite element solver for phase-field -vectorial.

- New -supercomp for avoiding xterm issues on super computers.
- New MatViz() function for matrix sparsity visualization.
- Introduced GFP plugin support (Go Fast Plugins).

Changed

- Elastic energy decomposition is now optional -energydecomp.
- Force calculation using integrals (Thanks to G.Rastiello).

1.3 - 2019-04-08

Added

- New meshes in 2D/3DNotched-plate, square-crack, etc.
- New fracture mechanics module.
- New -nonlinear flag to activate phase-field model for brittle fracture.
- New -timelog for time logging the solver.
- New -pipegnu for GNUplot piping.

Changed

- Scripting now performed using .script files:
 - BoundaryAndSourceConditions.script
 - LinearFormBuilderAndSolver.script
 - Macros.script
 - Main.script
 - VariationalFormulation.script
 - **–** ...
- Move to FreeFEM version 4.0.
- Move to PETSc version 3.11.

1.2 - 2019-03-18

Added

- Support for Gmsh's .msh or Medit's .mesh meshes in folder Meshes.
- Advance to 3D physics.
- New MPI based parallel solver linear elasticity.
- New approach for solver generation via scripting (PhD thesis MA Badri) with scriptGenerator.edp.
- Integrated Domain decomposition macro (PhD thesis MA Badri).
- Customized .vtk support for ParaView post-processing.
- New point boundary condition macro pointbc(Real[int], fespace, matrix).
- New flags for communicating with the solver: -dimension, -plot, -bodyforce, -lagrange, etc.

Changed

- More advance README.MD.
- Sequential solver now merged within scripting via flag -sequential.
- Move to FreeFEM version 3.62.
- Moved manufactured solutions to validation-test folder.

1.1 - 2019-03-04

Added

- Initial FreeFEM files for sequential linear elasticity in 2D (case of constrained bar).
- More cases of manufactured solution for linear elasticity in 2D.
- Added README.MD for explaining the solver.
- ParaView plotting activated.

Changed

• Moved to Tuleap git hosting from CEA.

- $\bullet\,$ Separate folder of manufactured solutions and the linear elastic solver.
- Move to FreeFEM version 3.61.

1.0 - 2019-02-15

\mathbf{Added}

• Initial FreeFEM files Method of manufactured solution for linear elasticity in 2D.

Version git tags

Version	Git tag
1.0	8a8ecb2746b7da792073358c60df33bae647f788
1.1	a 667 e 6085 b a 1f 92f 8 d d 619b d 40e 18f 85c 593b c 0a
1.2	e48b7b3a30c05ad4c343efa6a17fee386031f437
1.3	39f4324550365849852c5264b8d4535aae05e30d
1.4	f51f678630eb9b2fed355e5cedf976ce8b5fa341
1.5	07293 ba 09 a 69 d 3 d 6 a 1 6 2782 20 a 0 b 4 a 7 a 9 f 3 18 f 9 6
1.6	f359 dd049 fb1 ddde376 e8 ad8 e5177 c663 e430418
1.7	aee9bfec868a70b3d9974d7692bc19f9739ab7dc
1.8	2f26292636c7248133e31ae912ee58113de2ef71
2.0	1e1a4d7f10df30d106b52eba1c5caf69e8bc0f36
2.1	8b9d84f25aedbd684eb0f06cdd4ffbbf9a60a0e2
2.2	5e0368f990d505d3bf1960122cb99a23e08567b0
2.3	0744b19fbe7da6d523754092e92f3882b57f0760
2.4	3 dea 315606 ab 98 b95 d18 b84 fa 0 c3 afa 01 acc 6e 54