PSD, acronym for Parallel Solid/Structural/Seismic Dynamics, is a finite elements-based solid mechanics solver with capabilities of performing High Performance Computing (HPC) simulations with billions of unknowns. The kernel of PSD is wrapped around FreeFEM for finite element discretization, and PETSc for linear algebra/Preconditioning. PSD solver contains straightforward supports for *static* or *dynamic* simulations with *linear* and *nonlinear* solid mechanics problems. Besides these *hybrid-phase field fracture mechanics* models have also been incorporated within PSD. For dynamics the *genralized-\alpha model* for time discretization is used, this models enable straightforward use of Newmark- $\beta$ , central difference, or HHT as time discretization. PSD uses sate-of-the art domain-decomposition paradigm via *vectorial finite elements* for parallel computing and all solvers are proven to scale quasi-optimally. PSD has proven scalabilty uptill 24,000 cores with largest problem solved containing over 5 Billion unknowns.

Besides the parallel suite, PSD also includes a sequential solver which does not require PETSc.

PSD works for two and three dimensional problems only. Unstructured meshes (triangular for 2D and tetrahedral for 3D) are supported in MEDIT's .mesh format or Gmsh's .msh format. PSD post processing is done via .pvd ,.vtk and .vtu files of the ParaView platform.

#### Installation

PSD is a cross-platform FEM solver built to work with Linux/Unix platforms. PSD has successfully been deployed on the following platforms:

- CentOS 7 / 8
- Ubuntu 16.04 / 18.04 / 20.04 / 22.04
- Debain 11
- Raspberry Pi
- Fedora 30 / 32 / 34 / 36
- MacOS X Puma:10.1.5

Before installing PSD please ensure that you have the following dependencies installed on your OS.

#### **Dependencies**

PSD has some essential prerequisites without which PSD will not function. These dependencies can either be preinstalled by user. In that case following list needs to be installed, and assured that these are intercompatiable.

Package	Version	Essential
automake	Version 2.8 or higher	YES
FreeFEM	Version 4.12	YES
PETSc	Version <b>3.18.2</b>	YES
$\operatorname{Gmsh}$	Version <b>4.10.4</b>	YES
C++, $C$	Version 7 or Higher	YES
MPI	Version 2.0 or Higher (choose either Mpich or Open MPI)	YES
git	-	YES
SALOME	Version 9 or Higher	OPTIONAL
MFront	Version <b>4.0.0</b>	OPTIONAL
MGIS	Version 2.0	OPTIONAL
gnuplot	Version <b>4.0</b> or Higher	OPTIONAL
-		

Note that PETSc and FreeFEM need to be compiled with METIS, ParMETIS, and hpddm support, in this case these form extra dependencies. The user in incharge of making sure that all the dependencies are met before installing PSD. Have a look at Download.MD file which explains a little bit about the dependencies and also provides the version and the links to download the dependencies from.

Generally there are two procedures of installing PSD.

- Installation Procedure 1: I install my own dependencies.
- Installation Procedure 2: PSD installs all dependencies.

Among the two the second one is the recommended. With *Installation Procedure 1* user takes charge and installs all the dependencies. To follow this type of installation read the section *Installation Procedure 1*: *I install my own dependencies*. Alternatively, PSD can attempt to build and compile FreeFEM, PETSc, Gmsh, MFront, and MGIS for you. In this case, user needs to ensure that automake, C/C++, git, and MPI is available in the system and that your system has an active Internet connection. To know how this type of installation is done, please skip to section *Installation Procedure 2*: *PSD installs all dependencies*.

## Installation Procedure 1: I install my own dependencies

• Grab the latest copy of PSD. The code is hosted on GitLab repository.

## git clone https://gitlab.com/PsdSolver/psd\_sources.git PSD-Sources

• Use automake within the cloned PSD folder (psd\_sources)

#### autoreconf -

• Configure PSD within the cloned folder

#### ./configure

Note: ./configure will install PSD in /usr/local/bin and you would need sudo rights (superuser) to perform installation, for non sudo users or for local install consider changing directory of installation. To change this directory use --prefix=Your/Own/Path with ./configure. Remember to add Your/Own/Path to your \$PATH variable, you can do so by export PATH=\$PATH:Your/Own/Path.

Note: ./configure will try to look for installation of FreeFEM, MGIS, Mfront, and Gmsh in your PATH directories. If you have these packages installed in some other directory this should be specified during ./configure by using flags --with-FreeFEM=, --with-Gmsh=, etc. as shown below. For example

```
./configure --prefix=$H0ME/Install/local \
    --with-FreeFEM=$H0ME/Install/local/FreeFem/bin \
    --with-Gmsh=$H0ME/Install/local/Gmsh/bin
```

Additionally --with-salome=/salome/install/dir can be used for compiling PSD with SALOME support,

- --with-mgis=/mgis/install/dir can be used for compiling PSD with MGIS support,
- --with-mfront=/mfront/install/dir can be used for compiling PSD with MFRONT support, and
- --with-hdf5=/hdf5/install/dir, --with-medfile=/medfile/install/dir, and --with-medcoupling=/medcoupling/install/can be used for compiling PSD with MED support.
  - Make PSD directives

#### make

• Install PSD

## sudo make install

Note: You should not use sudo if you have used --prefix during the ./configure phase.

• Install PSD tutorials

## make tutorials

Now you should have the PSD solver installed on your machine. Note that, the solver will be installed at usr/bin or usr/local/bin directories if you used sudo make install or else it will be in your --prefix location. The PSD tutorials are installed in \$HOME/PSD-tutorials.

#### Additional FreeFEM tweak for brittle fracture mechanics

Note that this procedure is only recommended if you are interested in using PSD for brittle fracture problems. In your FreeFEM source files (installation) go to src/femlib/fem.cpp, in this file replace the lines of code

## R seuil=hm/splitmax/4.0;

by the following

R seuil=hm/splitmax/4.0/1000.0;

**Installation Procedure 2: PSD installs all the dependencies** Note: please make sure that you are using PSD version 2.5 or above.

• Grab the latest copy of PSD. The code is hosted on GitLab repository.

```
git clone https://gitlab.com/PsdSolver/psd_sources.git PSD-Sources
```

• We will install PSD and all its dependencies in folder /home/PSDinstall . Let us start by making it a temporary environmental variable.

```
export PREFIXPSD=/home/PSDinstall
```

• Use automake within the cloned folder and configure PSD

```
autoreconf -i && ./configure --prefix=$PREFIXPSD --with-dependencies=yes
```

Note: we will install PSD in /home/PSDinstall and you would need read and write rights to perform installation in this folder. --with-dependencies=yes uses wget and internet, so make sure you are connected. To bypass the internet limitation, for instance on clusters or supercomputers, users can provide the tarball files \*.tar.gz files of the dependencies within the /ext folder and use the flag --with-zipped\_dependecies.

Note: for CentOS7 you might have to load MPI with module load mpi/openmpi-x86\_64

• Make all dependencies

```
cd ext && make && cd ..
```

Note: If you would like PSD to install for you SALOME please run make salome-build in the ext folder as well. For SALOME and MED integration is here done for UB22.04. If your OS is not UB22.04 please have a look at Makefile.am in ext folder and add correct flags SALOME\_OS\_TAG, and SALOME\_TAG. Another way, get in touch with PSD team and we will help you.

• The PATH and LSD\_LIBRARY\_PATH variables need to be updated. Add the following two line to your ~/.bashrc

```
export PATH=$PREFIXPSD/bin:$PATH
export LD_LIBRARY_PATH=$PREFIXPSD/lib:$LD_LIBRARY_PATH
```

then do

```
source ~/.bashrc
```

Note: this can also be done temporarily by source \$PREFIXPSD/mfront-env.sh. If you follow this temporary approach, every time before using PSD you will need to redo this command.

• Reconfigure PSD with the installed dependencies (PSD without SALOME)

```
./configure --prefix=$PREFIXPSD \
    --with-mgis=$PREFIXPSD \
    --with-mfront=$PREFIXPSD \
    --with-FreeFEM=$PREFIXPSD/bin \
    --with-Gmsh=$PREFIXPSD/bin
```

Reconfigure PSD with the installed dependencies (PSD with SALOME and MED support)

```
./configure --prefix=$PREFIXPSD \
    --with-mgis=$PREFIXPSD \
    --with-front=$PREFIXPSD \
    --with-FreeFEM=$PREFIXPSD/bin \
    --with-Gmsh=$PREFIXPSD/bin \
    --with-salome=$PREFIXPSD/bin \
    --with-hdf5=$PREFIXPSD/bin/BINARIES-SALOME/hdf5 \
    --with-medfile=$PREFIXPSD/bin/BINARIES-SALOME/medfile \
    --with-medcoupling=$PREFIXPSD/bin/BINARIES-SALOME/MEDCOUPLING
```

• Compile and install PSD

#### make && make install

• Perform a check to see if everything works

#### make check

• Install PSD tutorials

## make tutorials

Now you should have the PSD solver installed on your machine. Note that, the solver will be installed at home/PSDInstall. The PSD tutorials are installed in \$HOME/PSD-tutorials.

# A quick sneak-peek of a typical PSD simulation

PSD is a TUI (terminal user interface) based finite element solver. Parallel or sequential PSD simulations can run on Linux platforms. Command line options (flags) which user enters are used to control the PSD solver. In order to make your choice of physics, model, mesh, etc., command line options need to be typed right into the bash.

A typical PSD simulation is performed in three steps.

## Step 1: Setting up the solver

Its time to set up the PSD solver. Open the terminal window at the location of the solver, i.e., \$HOME/PSD/Solver. Then run the following command in the terminal.

## PSD\_PreProcess [Options-PSD]

Via the command line options you will embed the physics within the solver. This step generates a bunch of .edp files which are native to FreeFEM and additionally prints out instructions on what to do next. You then need to open and edit couple of these files via your favourite text editor, which could be vim, gedit ,Notepad++, etc. To facilitate the edit process for your will have to go through the instructions printed on the terminal.

For example to generate a sequential 2D elasticity solver for a problem with body force and one Dirichlet border use

PSD\_PreProcess -dimension 2 -bodyforceconditions 1 -dirichletconditions 1

#### Step 2: Launching the solver

Now you are all set to run your simulation. To do so you will need to do the run the following in the terminal:

if you complied a parallel PSD version

PSD\_Solve -np \$N Main.edp -v 0 -nw

if you complied a sequential PSD version

## PSD\_Solve\_Seq Main.edp -v 0 -nw

- In the parallel command \$N is an int value, i.e., number of processes that you want to use for performing the simulation in parallel.
- Additional flag -wg may be required while launching the solver, this is in case debug mode is on.

**Step 3: Result visualization** Final step is to have a look at the results of the simulation. PSD can provides output results in the form of plots, finite element fields of interest, etc. ParaView's pvd, vtu, and pvtu files are used for postprocessing (see figure below). ASCII data files that to trace certain quantities of interest like reaction forces, kinetic energies, etc can also be outputted.

## PSD flags explained

These are a set of commandline flags/options that control your simulation. You can think of it as a way to talk to the solver. Here is a table that lists out some of the options that are available (for full list see documentation). It is advised to print these and have them around when performing a PSD simulation.

Flag	Type	Comment
Boolean flags		These flags accept values $1/0/yes/no/on/off/true/false$ and are used to activate or deactivate any functionality of PSD.
-help	[bool]	To activate helping messages. Gives description and list of available flags.
-debug	[bool]	To activate live plot while PSD runs. Development flag.

Flag	Туре	Comment
-useGFP	[bool]	To activate use of GoFastPlugins. A suite of C++ plugins.
-useRCM	[bool]	Activate mesh level renumbering: Reverse Cuthill Mckee.
-pipegnu	[bool]	Use to activate real time pipe plotting using gnuplot.
-timelog	[bool]	To activate time logging the different phases of the solver.
-supercomp	[bool]	Use when using a super computer without Xterm support
-useMfront	[bool]	Activate Mfornt interface for PSD.
-bodyforce	[bool]	To activate volumetric source term (body force).
-vectorial	[bool]	To use vectorial finite element method.
-pointprobe	[bool]	To postprocess point fields.
-sequential	[bool]	To solve via a sequential solver.
-energydecomp	[bool]	To activate energy decomposition, only for phase-field.
-doublecouple	[bool]	To activate double couple source for soildynamics.
-constrainHPF	[bool]	To use constrain condition in hybrid phase-field model.
-top2vol-meshing	[bool]	Activate top-ii-vol point source meshing for soil-dynamics.
-getreactionforce	[bool]	Activate routine for extraction reactions at surface.
-plotreactionforce	[bool]	Activate realtime pipe plotting using GnuPlot.
-withmaterialtensor	[bool]	Activate material tensor for building stiffness matrix.
-crackdirichletcondition	[bool]	To activate pre-cracked surface Dirichlet.
Integer flags		These flags accept a integer value followed by the flag itself. These
		integer values are used in PSD simulations for various definitions.
-dirichletpointconditions	[int]	Number of Dirichlet points.
-dirichletconditions	[int]	Number of Dirichlet boundaries.
-bodyforceconditions	[int]	Number of regions acted upon by bodyforce.
-tractionconditions	[int]	Number of Neumann/traction boundaries.
-parmetis_worker	[int]	Number of parallel workers used by ParMetis for partitioning.
-lagrange	[int]	Lagrange order used for FE spaces. 1 for P1 or 2 for P2.
-dimension	[int]	Accepts values 2 or 3. Use 3 for 3D. and 2 for 2D problem.
String flags		These flags accept a string value followed by the flag itself. These string values are used in PSD simulations for various definitions.
-mesh	[sting]	Provide mesh to be solved by PSD_Solve.
-timediscretization	[sting]	Time discretization type. Use "generalized_alpha" or
	- 0-	"newmark beta" or "hht alpha" or "central difference"
-nonlinearmethod	[sting]	Nonlinear method type. Use "Picard" or "Newton_Raphsons".
-reactionforce	[sting]	Reaction force calculation method "stress_based" or
	_	"variational_based".
-doublecouple	[sting]	Soil dynamics double couple. Use "force_based" or "displacement_based".
-postprocess	[sting]	To communicate what to postprocess "u", "v", "a", "uv", "ud", "ua",
-partitioner	[sting]	"d", "ud", or "uav".  Mesh partitioner could be "metis" "parmetis" or "scotch".
-partitioner -problem	[sting]	Interested problem. Use "linear_elasticity", "damage",
broprom	racingl	"elastodynamics", or "soildynamics".
-model	[sting]	Interested model. Use "hybrid_phase_field" or "Mazar".

# Configuration flags

These are a set of commandline flags/options that control your PSD configuration via the automake ligo.

Flag	Description	Examples
prefix	Enter the directory where you wish to install PSD.Note that you will need to have read and write permission for this directory. This flag is an optional flag	prefix=/usrprefix=/usr/local prefix=/home/install

Flag	Description	Examples
with-FreeFEM	Enter the directory where FreeFem binary has	with-FreeFEM=/usr/bin
	been installed. Tip, in your terminal which	with-FreeFEM=/home/install/bin
	FreeFem++ can help you find this directory. This	with-FreeFEM=/usr/local/bin
	flag is an optional flag	
with-Gmsh	Enter the directory where Gmsh binary has	with-Gmsh=/usr/bin
	been installed. Tip, in your terminal which	with-Gmsh=/home/install/bin
	gmsh can help you find this directory. This flag is an optional flag	with-Gmsh=/usr/local/bin
with-mgis	Enter the directory where Mgis has been	with-mgis=/usr
	installed. This flag is an optional flag	with-mgis=/home/install
		with-mgis=/usr/local
with-salome	Enter the directory where SALOME has been	with-salome=/home/SALOME-UB22.04
	installed. This flag is an optional flag	with-salome=/home/install/SALOME-UB22.04
		with-salome=/usr/local/SALOME-UB22.04
with-hdf5	Enter the directory where hdf5 has been	with-hdf5=/home/SALOME-UB22.04/INSTALL/hdf5
	installed. This flag is an optional flag	with-hdf5=/home/install/SALOME/BINARIES-UB22.0
with-medfile	Enter the directory where medfile has been	with-medfile=/home/SALOME-UB22.04/INSTALL/medf
	installed. This flag is an optional flag	with-medfile=/home/install/SALOME/BINARIES-UB2
with-medcouplingnter the directory where MEDCOUPLING has		with-medcoupling=/home/SALOME-UB22.04/INSTALL/
	been installed. This flag is an optional flag	with-medcoupling=/home/install/SALOME/BINARIES
with-mfront	Enter the directory where Mfront binary has	with-mfront=/usr/bin
	been installed. This flag is an optional flag	with-mfront=/home/install/bin
		with-mfront=/usr/local/bin
with-dependen	ciEnter yes or no as an option to this flag, default	with-dependencies=yes
	is no. If yesis entered to this command, PSD	with-dependencies=no
	will build and compile itsdependencies for you.	
	If yes PSD will compile PETSc, FreeFEM, Mgis,	
	MFront, Metis, ParMetis, Scalapack, mumps,	
	hpddm,slepc, suitsspars, tetgen. This flag is an	
	optional flag	
with-zipped_d	eplendenyees no as an option to this flag, default	with-zipped_dependencies=yes
	is no. If yesis entered to this command, PSD	with-zipped_dependencies=no
	will look for .tar.gz files for dependencies in	
	ext folder and compile themfor you. If yes PSD	
	will expect .tar.gz for PETSc, FreeFEM,Mgis,	
	MFront, Metis, ParMetis, Scalapack, mumps,	
	hpddm,slepc, suitsspars, tetgen from ext	
	folder. This flag is an optional flag	

# make options for PSD

Once ./configure runs successfully your Makefiles will be generated thanks to automake. Different options are available with make command some are native to Make (still listed here, sorry to my Linux co-geeks)

Command	Description	Example
make	Command responsible to compile PSD for you. This is necessary.	make
-j4	Activates parallel make, i.e., faster compilation on 4 cores. This flag is an optional flag	make -j4
install	Command that installs PSD for you, this command should follow the make command.	make install make install -j4
check	Command that should follow make install helps to check the PSD installation. This command is an optional but recommended	make check
clean	Command that cleans PSD's compilation directory. This $command\ is\ an\ optional$	make clean

Command	Description	Example
maintainer-clean	Command that cleans PSD's compilation directory	make maintainer-clean
tutorials	throughly. This command is an optional Command that builds PSD tutorials in \$HOME directory. This should follow/be-used only after make	make tutorials
install-devl	install. This command is an optional Command that installs developers version of PSD for you, this command should follow the make command. This command is an optional	make install-devel
documentation	Command that builds documentation, in html, and pdf formats. This command should follow the make command. Note that this needs pandoc installed in your system. And also pandoc support for specific html templates, Link. This command is an optional	make documentation

 ${\it To \ report \ bugs, \ issues, \ feature-requests \ contact:}$ 

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