# Runnimg the PSB Pipeline from a Singularity Container, 2021-05-12

#### Overview

The Personal Structural Biology Pipeline reads a table of mutations from a missense.csv file for a given patient (also known as project, or case) and launches a variety of analysis algorithms (pathprox, ddG, sequence) on each mutation.

A typical case run involves  $\sim 50$  mutations, and runs of  $\sim 500$  indepent programs. Currently, the Pipeline runs on a "slurm" cluster, though this requirement could easily be circumvented in a future release, if requested.

The final outputs are per-mutation structural analysis reports.

#### Quick Rampup

.config files connect the container to downloaded external filesets.

- 1) Obtain the singularity image file from Chris Moth.
- 2) Download structure, genomic, and variant files as documented in Download Data.md  $\,$
- 3) Create a ddg Repository directory on your file system. DDG calculation results will be archived under this directory, to avoid re-calculations. in the top level of that directory, and edit the file, following the instructions in it.
- 4) Create an empty master (parent) parent work directory on your file system.
  - Each variant set, or UDN 'case' will occupy a child directory under this parent. It is convenient to point an environment variable to this directory in your .bashrc file. We tend to 'export UDN=/our/case\_caseparent' in our .bashrc files to accomplish this
  - It may be convenient, though unnecessary, to place the .simg Singularity container file in this parent directory.
  - Verify that you can access this directory from inside your container
    - i.e. \$ singularity shell /your/location/image\_phase9.simg
    - ls /wherever/parent
- 5) Create a config/ directory under the parent. Copy the provided global.config file into the parent/config/, and customize it to the filesystem locations where you downloaded data.

- The provided global.config sample file is highly commented, and is not re-documented here.
- The directories in the .config files must be visible from *inside* the singularity container.
- 6) In the parent work directory (I will move to parent/config/ in future version), create a your\_username.config file. In a typical multi-user pipeline installation, this file allows each user to override global settings. Minimally, each user will place their email address, and slurm (or LSF) cluster job notification preferences in this file. These are copied into the headers of the pipeline-generated slurm files.
  - See mothew.config as an example

#### Running case a case (analyzing a set of variants) in brief:

- 1) Under the parent work directory, create a new case directory, in which a set of variants will be analyzed together. All pipeline outputs are written into this directory and subdirectories created by the pipeline.
  - mkdir \$UDN/mycase
  - cd \$UDN/mycase
- 2) Create a file specifically named mycase\_missense.csv following the instructions below ("Preparation of Input")
  - A sample mycase\_missense.csv is shown under Preparation of Input

The section below shows what should happen when the container launches, and you run psb\_plan.py. Return to the instructions here, with step 6.

## The four automation steps, in brief: Prep, Parse, Plan, Launch, Monitor, Report

0) Launch the container, so that \$UDN/mycase is the current directory.

In our experience, this is no more complex than

- cd \$UDN/mycase
- singularity shell /your/location/image phase9.simg

Except for a sub-step to launch all the slurm jobs, the commands below are executed *inside* the container.

1) Plan the work (jobs to be run for each mutation, based on available structures)

psb\_plan.py

2) Launch the jobs

```
psb_plan.py --nolaunch
```

The –nolaunch option is used because .slurm files cannot be launched (sbatch) inside the container.

Follow the on-screen instructions to run the created launch.py program. Then, return to the container to monitor jobs.

3) Monitor progress at intervals.

You can "watch" the progress of your jobs with cluster commands like 'squeue' HOWEVER, all pipeline jobs update a status file system that is cluster-indepednent.

From the pipeline's perspective the status of jobs is given by this command:

```
psb_monitor.py
```

8) When Pathprox jobs have completed, run the final reports. Ddg results will be included as they are available

```
psb_rep.py
```

**Important**: Always re-run psb\_monitor.py before psb\_rep.py if you believe more jobs may have finished.

You may move the final .zip or .tar.gz files to extract to a laptop, or public website.

### Preparation of input

The format of the yourcase\_missense.csv file is precise, but simple. It is typically "easy" to create or edit these files by hand if a source .xlsx is not available, or is badly mis-formatted.

Each row contains an index value (ignored), a gene name, a refseq identifier, a transcript-referenced amino acid mutation, and a uniprot ID for the refseq ID (likely optional - need to check).

/capra\_lab/projects/psb\_collab/UDN/Test501234% cat Test501234.csv ,gene,refseq,mutation,unp

- 0, KCNA2, NM\_001204269, R300C, P16389-2
- 1,FRAS1,NM\_025074,H3285Y,Q86XX4-2
- 2,FRAS1,NM\_025074,P214L,Q86XX4-2
- 3, AP3B2, NM\_004644.4, E465K, Q13367-1
- 4, ATP6VOA1, NM\_001130020.1, R741Q, Q93050-3
- 5, RAPGEF6, NM\_016340, N1075S, Q8TEU7-1
- 6, ALG11, NM\_001004127, Q213P, Q2TAA5

There are several supplemental programs available to automatically create
the mycase\_missense.csv file from sources such as genomic coordinates,
gene names, UDN medical case spreadsheets. Please ask if any of those
would be helpful. For testing, please create a file with a couple of variants.

# The four automation steps, in Detail: Prep, Parse, Plan, Launch, Monitor, Report

Configuration files: In 99% of cases, configuration files are not re-specified on command lines, but are located from default locations described under the config notes above. In addition to global.config, and username.config, a third .config override file may be placed in the case directory. Name it mycase.config and it will be picked up automatically by all pipeline tools. A typical use for a mycase.config is to override PathProx input variant sets, or for testing of new codes or options without perturbing the global configuration.

#### Pipeline step 1: Create a work plan from the csv file

(Don't stress over remembering command line arguments. Use the standard '-h' option for a helpful reminder of the default inputs)

Be sure to specify the global and local config files, as well as your job name. Your command sequence will look like:

\$ cd \$UDN/mycase \$ singularity shell /wherever/image\_phase9.simg

Then at the blue container prompt....

\$ psb plan.py

Here is what I see on my system with the above command:

```
140 ~/psbwork % psb_plan.py Test123456
```

psb\_plan.py: Pipeline execution plan generator. -h for detailed help

Collaboration-wide psb\_plan log file is /dors/capra\_lab/projects/psb\_collab/UDN/Test123456, Loading swiss model JSON metadata from /dors/capra\_lab/data/swissmodel/SWISS-MODEL\_Repositor Loading idmapping file from /dors/capra\_lab/mothcw/mydata/idmapping/HUMAN\_9606\_idmapping\_sproperties from project mutations from /dors/capra\_lab/projects/psb\_collab/UDN/Test123456/Test123 Work for 2 mutations will be planned

Planning 11,SPRY3,NM\_001304990,R242C,043610

- 2 structures retained 0 dropped. 6 jobs will run. See: \$UDN/Test123456/SPRY3\_NM\_Planning 16,TPRN,NM\_001128228,P39L,Q4KMQ1-1
  - 3 structures retained 2 dropped. 8 jobs will run. See: \$UDN/Test123456/TPRN\_NM\_0

#### Logging

psb\_plan.py creates a master psb\_plan.log file for the entire run, as well as an additional log file for each mutation that echoes the running log information. Usually, these logged details are too dense for screen display. Occasionally, they can be very helpful to sort through problems.

To add log entries to your screen display, additionally include "-verbose" when running any of the psb pipeline applications. There is an additional –debug option that could include more messages. By default, only the less common WARNING, ERROR, FATAL, EXCEPTION, and CRITICAL log messages are displayed to the screen.

Typically, you will not want to inspect fine details of the workplan.csv files that are generated for each mutation. The locations of these files are well-documented in the .log files that are listed in the above output. You can review all of the log file, or just "grep" for what interests you:

The tab-delimited workplan.csv files are easily reviewed in libreoffice or excel. The first row is a header with column names. The second and following list specific details about each job. Depending on the available structures, a workplan.csv file could have 1 job or 100. The average seems to be just under 10. For purpose of explanation, I have transposed the first two rows of a workplan.csv file (row 1 is shown as the left column below):

```
SPRY3_NM_001304990_R242C_ENSP00000302978_1_A_PathProxCOSMIC
uniquekey
chain
command
            pathprox2.py
config
            /dors/capra_lab/users/psbadmin/config/global.config
cwd
        /dors/capra_lab/projects/psb_collab/psb_pipeline/bin
flavor
            PathProxCOSMIC
gene
            SPRY3
method
            MTALL
            R242C
mutation
options
            -c /dors/capra_lab/users/psbadmin/config/global.config -u mothcw.config ENSP0000
outdir
            /dors/capra_lab/projects/psb_collab/UDN/Test123456/SPRY3_NM_001304990_R242C/ENSI
            ENSP00000302978 1
pdbid
            Test123456
project
            NM 001304990
refseq
        043610
unp
userconfig mothcw.config
```

#### Structure Reports

Another important output from psb\_plan.py is the  $\dots$  structure\_report.csv and  $\dots$  dropped\_models.csv.

(Need to change names of these files) These files, in combination with the details in the log file itself, document the consideration of all candidate 3D structures that are incorporated into (or dropped from) the workplan. Typical reasons for dropping a structure include the availability of higher resolution .pdb files, higher sequence identity models, or duplication of models between swiss, modbase16, and modbase13, etc.

#### Pipeline step 2: Launch jobs

Login to your slurm cluster head node, and launch all the jobs with

```
$ psb_launch.py --nolaunch
```

The program generates a custom launch.py program, which in turn must be run outside the container.

For each of the jobs in the workplan.csv files, a slurm file will be created, and submitted with the "sbatch" command

Here is a sample run (which is not right at all -because things look different when you are using hte container, and the external launch program - sorry).

```
~/psbwork$ psb_launch.py TestJED -u mothcw.config --relaunch
psb_launch.py: Pipeline launcher. Run after psb_plan.py.
                                                            -h for detailed help
Retrieving project mutations from /dors/capra_lab/projects/psb_collab/UDN/TestJED/TestJED.ca
Launching all jobs for 2 mutations
Launching SPRY3
                     NM_001304990 R242C
       24753955:SPRY3_NM_001304990_R242C_ENSP00000302978_1_A_PathProxCOSMIC
       24753956:SPRY3_NM_001304990_R242C_ENSP00000302978_1_A_PathProxClinvar
       24753957:SPRY3_NM_001304990_R242C_ENSP00000302978_2_A_PathProxCOSMIC
       24753958:SPRY3_NM_001304990_R242C_ENSP00000302978_2_A_PathProxClinvar
       24753959:SPRY3_NM_001304990_R242C_ENSP00000302978_2_A_ddG
       24753960:SPRY3_NM_001304990_R242C_SequenceAnnotation
Recording all jobids to /dors/capra_lab/projects/psb_collab/UDN/TestJED/SPRY3_NM_001304990_l
                     NM_001128228 P39L
Launching TPRN
       24753961:TPRN NM 001128228 P39L ENSP00000387100.4 1 A PathProxCOSMIC
       24753962:TPRN NM 001128228 P39L ENSP00000387100.4 1 A PathProxClinvar
       24753963:TPRN_NM_001128228_P39L_ENSP00000387100_1_A_PathProxCOSMIC
       24753964:TPRN NM 001128228 P39L ENSP00000387100 1 A PathProxClinvar
       24753965:TPRN_NM_001128228_P39L_ENSP00000387100_1_A_ddG
       24753966:TPRN_NM_001128228_P39L_ENSP00000387100_2_A_PathProxCOSMIC
```

24753967: TPRN\_NM\_001128228\_P39L\_ENSP00000387100\_2\_A\_PathProxClinvar

24753968: TPRN\_NM\_001128228\_P39L\_SequenceAnnotation

Recording all jobids to /dors/capra\_lab/projects/psb\_collab/UDN/TestJED/TPRN\_NM\_001128228\_P3

In the above output, the slurm job ids are shown to the left of the job names (which are simply the 'uniquekey' components of the original work plan)

#### Pipeline step 3: Monitor jobs until completion

Every job has its own "outdir" where its results are stored. Under that directory is a 'status' directory which is cleared by psb\_launch.py. This directory contains up to 3 files that are updated as each job runs:

- status/complete The presence of this empty file informs the monitor that the job has exited with status code 0, indicating that it completed satisfactorily, and that its output is ready for processing
- status/FAILED The presence of this file tells the monitor that the job has exited with "code 1" which indicates ALSO
- status/info The contents of the file tell the monitor how the job is doing. It is set to "Submitted" on initial submit by psb\_launch.py
- status/progress Each time the info file is updated, the progress file is updated with the line number being execited in the .py file

As soon as the monitor sees the "complete" or "FAILED" marker files, the workstatus.csv row for the job is updated with status/info, and no further checks are performed.

(In previous version, psb\_monitor.py would additionally inspect the output of "scontrol show job jobid" to help fill in the workstatus.csv file with the most complete information possible. However, this had dramatically slow runtime performance, and that section of code was commented out)

IMPORTANT: Final recording of Exit Code is done from the definitive presence of the status/complete or status/FAILED flags. It is not necessary for slurm to "remember" a job in order to have its exit status recorded

Here is an example of a psb\_monitor.py run on my system

```
24753956:SPRY3_NM_001304990_R242C_ENSP00000302978_1_A_PathProxClinvar
                                                                                 Submitted
       24753957:SPRY3_NM_001304990_R242C_ENSP00000302978_2_A_PathProxCOSMIC
                                                                                Submitted
       24753958:SPRY3_NM_001304990_R242C_ENSP00000302978_2_A_PathProxClinvar
                                                                                 Submitted
                      NM_001128228 P39L
Monitoring TPRN
Recording all updates to /dors/capra_lab/projects/psb_collab/UDN/TestJED/TPRN_NM_001128228_l
6 of 8 jobs still incomplete:
          Jobid:Flavor
       24753961:TPRN_NM_001128228_P39L_ENSP00000387100.4_1_A_PathProxCOSMIC
                                                                                Submitted
       24753962:TPRN NM 001128228 P39L ENSP00000387100.4 1 A PathProxClinvar
                                                                                 Submitted
       24753963:TPRN_NM_001128228_P39L_ENSP00000387100_1_A_PathProxCOSMIC
                                                                              Submitted
       24753964:TPRN_NM_001128228_P39L_ENSP00000387100_1_A_PathProxClinvar
                                                                               Submitted
```

Submitted

Submitted

24753966:TPRN\_NM\_001128228\_P39L\_ENSP00000387100\_2\_A\_PathProxCOSMIC

24753967:TPRN\_NM\_001128228\_P39L\_ENSP00000387100\_2\_A\_PathProxClinvar

### Reminder to document J'ns method for repeatedly calling something until it is done. We need this

You are welcome to independently inspect your slurm job queue with slurm commands. However, psb\_monitor.py brings the advantage of updating your workstatus.csv files. It also reports much more specifically on the nature of failed jobs.

Because the job names are quite long, the standard formatting of the slurm squeue command can be unsatisfactory. You may find an alias with full-formatting to be helpful. I use this to review all my running, pending, and recently exited jobs on our cluster:

```
alias sq='squeue -o "%.9i %65j %.2T %.9M %.9l %R" -u mothcw'
```

Full documentation of the slurm squeue command is available here

#### Pipeline step 4: Running reports

When jobs are complete, you may generate reports.

```
% cd $UDN/UDN123456
% psb_rep.py
4 of 4 ./psb_rep.py Pipeline report generator. -h for detailed help
Retrieving project mutations from /dors/capra_lab/projects/psb_collab/UDN/TestJED/TestJED.cs
Reporting on all 2 project TestJED mutations
Reporting on SPRY3 NM_001304990 R242C
Generating html and pdf final reports for 2 of 6 complete jobs:
```

A complete portable website fileset is created, in both .zip and .tar.gz file formats.

#### Running a report for only one mutation

A nice thing about all the psb\_\*.py programs is that you can somewhat bypass the *entire* list of mutations, and run a report (or launch or monitor) just one mutation.

Once initialized, psb\_rep.py can take a few minutes per mutation to report. For long mutation lists, this can be tedious, and you may want to parallelize the run. Simply add the –slurm option to do this as in:

#### psb\_rep.py TestJED -u mothcw.config --slurm

You must manually submit the slurm file to the scheduler with the sbatch command. It is listed at the end:

~/psbwork \$ psb rep.pv UDN525217 -u mothcw.config -c ../config/v13.config -slurm 4 of 4 ./psb\_rep.py Pipeline report generator. -h for detailed help Retrieving project mutations from /dors/capra lab/users/mothcw/UDNtests/UDN525217/UDN525217.csv Slurm script to run 13 reports for UDN525217 is /dors/capra lab/users/mothcw/UDNtests/UDN525217/sl Generating slurm entry for DENND5B NM\_144973 D849E Generating slurm entry for  $GOLGA6L2 NM\_001304388 G567E$ Generating slurm entry for TMEM37 NM\_183240 T70P Generating slurm entry for CLUH NM\_015229 P227L Generating slurm entry for FRMD4A NM\_018027 T286M Generating slurm entry for MED13L NM\_015335 M323I Generating slurm entry for RAI1 NM 030665 I898V Generating slurm entry for PCD-HGB4 NM 003736 P15L Generating slurm entry for TPRA1 NM 001136053 V196A Generating slurm entry for ATP2C2 NM 014861 S81W Generating slurm entry for C3orf62 NM 198562 G205S Generating slurm entry for C3orf62 NM 198562 N142D Generating slurm entry for ARHGAP6 NM\_013427 L75F Created slurm script to launch all psb rep.py processes for this case: /dors/capra lab/users/mothcw/UDNtests/UDN525217/slurm/psb reps.slurm

The -h option to psb\_rep.py reminds you that you can also run or rerun a report for only one of the mutations.

 $psb\_rep.py$ -u mothcw.config  $UDN/UDN525217/ARHGAP6\_NM\_013427\_L75F/ARHGAP6\_NM\_013427\_SUDN/UDN525217/ARHGAP6\_NM\_013427\_L75F/ARHGAP6\_NM\_013427\_L75F/ARHGAP6\_NM\_013427\_L75F$  workstatus.csv