

PatchSim Software Guide

Srini Venkatramanan*

August 6, 2019

1 Introduction

Two common modeling frameworks for simulating epidemic dynamics are: ordinary differential equations (ODEs) and agent-based models (ABMs). While the former assumes a homogeneous mixing among the entire population, the latter uses a network to model the heterogeneous mixing among individuals. Though both methods have their own advantages, there is often a need for an approach with an intermediate level of complexity. Metapopulation models bridge the gap between ODEs and ABMs, since they model homogeneously mixing subpopulations connected by a network to model force of infection between subpopulations. See accompanying Model Description document for the underlying mathematical model.

PatchSim is a software code that allows for modeling SEIR dynamics across subpopulations (aka *patches*), connected by a commuting-type flow network (aka *travel matrix*). It has additional features such as vaccinations, stochastic vs deterministic mode, patch-specific parameterization, check-pointing, etc.

2 User Guide

The most recent version of PatchSim is maintained at <https://github.com/srinivvenkat/PatchSim>. To use it, clone the directory, and run `python test_det.py` inside the `test/` folder. It should return no errors, and you should see two new files inside `test/` namely, `test_det.out` and `test_det.log`¹.

There are two basic test configurations (deterministic and stochastic) in the test folder. The deterministic test configuration (`test/cfg_test_det`) looks as follows:

```
PatchFile=test_pop.txt
NetworkFile=test_net.txt
NetworkType=Static
```

```
ExposureRate=0.65
InfectionRate=0.67
RecoveryRate=0.4
ScalingFactor=1
```

```
SeedFile=test_seed.txt
VaxFile=test_vax.txt
VaxDelay=4
VaxEfficacy=0.5
```

```
RandomSeed=12345
StartDate=1
Duration=100
```

*Email:srini@virginia.edu

¹If you encounter any errors, contact srini@virginia.edu or file a Git issue

```

OutputFile=test_det.out
OutputFormat=Whole
LogFile=test_det.log

```

There are five distinct sections in the configuration file (separated by empty lines for ease of comprehension). We will now take a closer look at each of the keywords and associated input files.

Note: All file paths are relative to the main code (in this case `test/test.py`). All input files below are *space separated* unless otherwise specified. No spaces allowed on either side of the '=' sign in the configuration file.

2.1 Patch & Network Info

- **PatchFile** Contains patch population sizes in the following format for each line:
`<patch_id> <population_size>`
- **NetworkFile** Contains the travel matrix in the following format for each line:
`<patch_id_i> <patch_id_j> <time_index> <Theta_i,j>`
where `<patch_id_i>` and `<patch_id_j>` must be present in the **PatchFile**. `<time_index>` will take different values depending on the **NetworkType** described below. Note that PatchSim expects that Θ as described in the **NetworkFile** obeys row stochasticity, failing which it may lead to errors or incorrect outputs.
- **NetworkType**: PatchSim currently accepts three different **NetworkTypes**: **Static**, **Monthly**, **Weekly**. Depending on the **NetworkType**, the `<time_index>` in **NetworkFile** takes the following values.
 - **Static**: `<time_index>` is always 0.
 - **Monthly**: `<time_index>` takes all values from $[0, 11]$ corresponding to month index (0 = Jan).
 - **Weekly**: `<time_index>` takes all values from $[0, 52]$ corresponding to weeks (0 = Jan 1-7).

All three keywords in this section are mandatory.

2.2 Disease Parameters

- Disease parameters **ExposureRate**, **InfectionRate** and **RecoveryRate** respectively feed into β , α and γ respectively of the dynamics. All the three keywords are mandatory.
- **ScalingFactor** is used to scale the daily infections before printing to the output file. This can be used to represent any of the following: (a) Reported infections, (b) Hospitalizations, (c) Emergency department visits, (d) Deaths. This is an optional parameter, whose default value is set as 1.

2.3 Seeding & Vaccination

- **SeedFile** Contains the (mandatory) seeding schedule in the following format for each line:
`<day> <patch_id> <seed_cases>`
- **VaxFile** Contains the (optional) vaccination schedule in the following format for each line:
`<day> <patch_id> <vaccinations>`
- **VaxDelay** and **VaxEfficacy** represent the vaccine delay (in days) and vaccine efficacy (as a probability). Both of these are optional (default vaccine delay is 0, default vaccine efficacy is 1).

2.4 Simulation Time/Style

- **RandomSeed** is an optional argument, which when set automatically triggers stochastic mode of operation. It takes an integer value. (Run `python test/test_stoc.py` to test this feature.)
- **StartDate** takes value from $[0, 365]$ (0 = Jan 1) and denotes the starting date (for the travel matrix)
- **Duration** is the simulation duration in days (positive integer)

Both keywords are mandatory (although **StartDate** is not used if **NetworkType** is **Static**).

2.5 Outputs

- **OutputFile** is produced at the end of simulation. It contains the epicurves of each patch in the following format for each line:
`<patch_id> <cases_0> <cases_1> ... <cases_T>` where T is the duration of the epidemic.
- **OutputFormat** (optional) specifies if PatchSim must produce integer (**Whole**) or floating point (**Fractional**) values in output time series. Default value is **Whole**, which will produce integer outputs (floor).
- **LogFile** (optional) file for basic logging messages with timestamp.

3 Advanced Features

In addition the above listed attributes, PatchSim supports two additional advanced features described below:

- **Checkpoints:** PatchSim allows you to load and save the state array (values of S,E,I,R and V states for all patches). User can run a simulation till day T , save state, and restart new simulation by loading the saved state. This is accomplished by the following entries in the config file:

```
LoadState=True
LoadFile=checkpoint1.npy
SaveState=True
SaveFile=checkpoint2.npy
```

The above code, loads state from `checkpoint1.npy`, runs the simulation, and then saves final state to `checkpoint2.npy`. When not being used, `LoadState` and `SaveState` must be set to `False`. (Run `python test/test_stopstart.py` to test this feature.)

- **Spatio-temporal parameters:** The disease parameters `ExposureRate`, `InfectionRate` and `RecoveryRate` are usually listed in the Config file. If the users wishes to use heterogeneous values of `ExposureRate` for specific patches, or have it vary with time, then one can includes a `ParamFile` attribute, pointing to a file.

The file is space separated without a header line, with each line containing a patch id followed by either a single value (to be used for the entire simulation) or a list of T values (where T is the Duration of the simulation as specified in the Config file). Note that all patch ids present in the patch populations file must be listed. (Run `python test/test_paramfile.py` to test this feature and `test/paramfile.txt` provides an example paramfile.)

4 Limitations

PatchSim is under constant development. The following are some of its current limitations, which we are hoping to address in subsequent releases.

- **Flow matrix:** The current flow matrix interpretation is best suited for commuting type datasets, and assumes the individual spends **entire day** at the work patch. If you want to restrict to working hours, the travel matrix needs to be appropriately scaled.

For other types of flows (air travel, non-work activity trips), one needs to explicitly process the travel matrix accounting for stay duration. Further, population migration cannot be handled by this model.

- **Disease Model:** Currently PatchSim supports only SEIR disease model with vaccination. We hope to incorporate other disease models, including vector-borne models soon.

Feedbacks are welcome. Any feature requests or bug reports can be filed as Git issues at: <https://github.com/srinivvenkat/PatchSim>.

5 Acknowledgments

PatchSim development has been guided by inputs from the following folks at NSSAC/NDSSL (in alphabetical order of last name): Parantapa Bhattacharya, Jiangzhuo Chen, Arindam Fadikar, Sandeep Gupta, Bryan Lewis, Madhav Marathe, Anil Vullikanti.

Version History

- **23 Nov, 2017:** First version released.
- **27 Nov, 2017:** Ensured python3 compatibility.
- **21 Feb, 2018:** Checkpoints feature added.
- **23 Feb, 2018:** Patch-specific parameters allowed.
- **08 Aug, 2018:** Stochastic mode (through RandomSeed) added.
- **06 Aug, 2019:** ParamFile now permits time-varying `ExposureRate`. `InfectionRate` and `RecoveryRate` cannot vary across patches/time.