PatchSim Software Guide

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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.

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

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 $^{^1\}mathrm{If}$ 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 $\operatorname{did_i}$ and $\operatorname{did_j}$ must be present in the PatchFile. $\operatorname{did_i}$ 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: $\langle \text{time_index} \rangle$ takes all values from [0, 11] corresponding to month index (0 = Jan).
 - Weekly: $\langle \text{time_index} \rangle$ 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

- 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 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

- \bullet 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.