$\mathbf{de}_s imdocumentation$ Release 1.0.5

Karr Lab

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DE-Sim is an open-source, Python-based, object-oriented discrete-event simulation tool that helps modelers model complex systems. First, *DE-Sim* enables them to use Python's powerful object-oriented features to manage multiple types of components in a complex system and multiple types of interactions between these components. Second, by building upon Python, DE-Sim makes it easy for modelers to use Python's powerful data science tools, such as NumPy, Scipy, pandas, and SQLAlchemy, to incorporate large, heterogeneous datasets into comprehensive and detailed models. We anticipate that DE-Sim will enable a new generation of models that capture systems with unprecedented breadth and depth.

DE-Sim provides the following features to help users build and simulate complex, data-intensive models:

- **High-level, object-oriented modeling:** *DE-Sim* facilitates model designs that use classes of *simulation objects* to encapsulate the complex logic required to represent each *model component*, and use classes of *event messages* to encapsulate the logic required to describe the *interactions* between components.
- **Powerful stop conditions:** *DE-Sim* makes it easy to terminate simulations when specific criteria are reached. Modelers can specify stop conditions as functions that return true when the simulation should conclude.
- **Results checkpointing:** Models that use *DE-Sim* can record the results of simulations, and metadata such as the start and run time of each simulation, by simply configuring a checkpointing module.
- **Space-time visualizations:** *DE-Sim* can generate space-time visualizations of simulation objects and the event messages that they exchange. These diagrams can help modelers understand and debug simulations.
- **Reproducible simulations:** To help modelers debug simulations and analyze their results, repeated executions of a simulation with the same configuration and random number generator seed produce the same results.

We have used *DE-Sim* to develop WC-Sim, a multi-algorithmic simulator for whole-cell models.

For more information, see the interactive DE-Sim Jupyter notebooks that contain a *DE-Sim* tutorial and several example *DE-Sim* models.

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CHAPTER 1

Contents

1.1 Getting started

The following examples and tutorials illustrate how to use *DE-Sim* to build and simulate models.

1.1.1 Examples

- Minimal simulation: a minimal example of a simulation
- Random walk: a one-dimensional random walk model, with random times between steps
- Parallel hold (PHOLD): a model developed by Richard Fujimoto to benchmark parallel discrete-event simulators
- Epidemic: two SIR models of an infectious disease epidemic

These examples have corresponding unit tests which run them in the *DE-Sim*'s directory of unit tests of examples.

1.1.2 Interactive tutorials

Please see sandbox.karrlab.org for interactive Jupyter notebook tutorials about designing, building and simulating models with *DE-Sim*. It includes tutorials that use the random walk, PHOLD, and epidemic models listed above.

1.1.3 Template for models and simulations

The minimal simulation, located at de_sim/examples/minimal_simulation.py, can be used as a template for implementing and simulating a model with *DE-Sim*.

1.2 Installation

1.2.1 Prerequisites

- Python >= 3.7
- Pip >= 19

1.2.2 Latest release from PyPI

Run the following command to install the latest release from PyPI:

pip install de_sim

1.2.3 Latest release from DockerHub

Run the following command to install a Docker image with the latest release from DockerHub:

docker pull karrlab/de_sim

1.2.4 Latest revision from GitHub

Run the following command to install the latest version from GitHub:

pip install git+https://github.com/KarrLab/de_sim.git#egg=de_sim

1.3 Performance

Please see Arthur P. Goldberg & Jonathan Karr. (2020). DE-Sim: an object-oriented, discrete-event simulation tool for data-intensive modeling of complex systems in Python. Journal of Open Source Software, 5(55), 2685. for information about the performance of *DE-Sim*.

1.4 Comparison to other DES tools

Please see Arthur P. Goldberg & Jonathan Karr. (2020). DE-Sim: an object-oriented, discrete-event simulation tool for data-intensive modeling of complex systems in Python. Journal of Open Source Software, 5(55), 2685. for a comparison of *DE-Sim* with other DES tools.

1.5 About

1.5.1 License

The software is released under the MIT license:

The MIT License (MIT)

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1.5.2 Citing DE-Sim

Please use the following reference to cite *DE-Sim*:

Arthur P. Goldberg & Jonathan Karr. (2020). DE-Sim: an object-oriented, discrete-event simulation tool for data-intensive modeling of complex systems in Python. Journal of Open Source Software, 5(55), 2685.

1.5.3 Contributing to DE-Sim

We enthusiastically welcome contributions to *DE-Sim*! Please see the guide to contributing and the developer's code of conduct.

1.5.4 Development team

This package was developed by the Karr Lab at the Icahn School of Medicine at Mount Sinai in New York, USA by the following individuals:

- · Arthur Goldberg
- Jonathan Karr

1.5.5 Acknowledgements

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1.5.6 Questions and comments

Please submit questions and issues to GitHub or contact the Karr Lab.

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