
de*simdocumentation*

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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.

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](#).