

Xml2jupyter: Mapping parameters between XML and Jupyter widgets

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Software

- Review ௴
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Summary

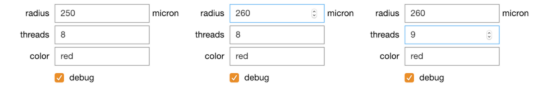
Jupyter Notebooks (Kluyver et al. 2016, Perkel (2018)) provide executable documents (in a variety of programming languages) that can be run in a web browser. When a notebook contains graphical widgets, it becomes an easy-to-use graphical user interface (GUI). Many scientific simulation packages use text-based configuration files (hopefully in some standard format) to provide parameter values. Xml2jupyter is a Python package that bridges this gap. It provides a mapping between configuration files, formatted in the Extensible Markup Language (XML), and Jupyter widgets. Widgets are automatically generated from the XML file and these can, optionally, be incorporated into a larger GUI for a simulation package. Users modify parameter values via the widgets and the values are written to the XML configuration file. Xml2jupyter has been tested using the PhysiCell (Ghaffarizadeh et al. 2018) simulation software and will be used by students for classroom and research projects.

A PhysiCell configuration file defines model-specific user parameters in XML. Each parameter element consists of its name with attributes, defining its data *type* and *units* (optional), and the parameter's default value. The attributes will determine the appearance and behavior of the Jupyter widget. For numeric widgets (the most common type for PhysiCell), xml2jupyter will calculate a delta step size as a function of the default value and this step size will be used by the widget.

To illustrate, we show the following contrived XML example, containing each of the four allowed data types (currently):

When we map this into Jupyter widgets, we obtain the following rendered result (left). The middle snapshot shows the updated numeric value after the user does a single delta step (up) on the radius (note the step size of 10) and the right snapshot after the user single steps the threads value (note the step size of 1).





For a more realistic example, consider the config_biorobots.xml configuration file (found in the config_samples directory). To demonstrate xml2jupyter on this XML file, one would: 1) clone or download the repository, 2) copy the XML configuration file to the root directory, and 3) run the xml2jupyter.py script, providing the XML file as a argument.

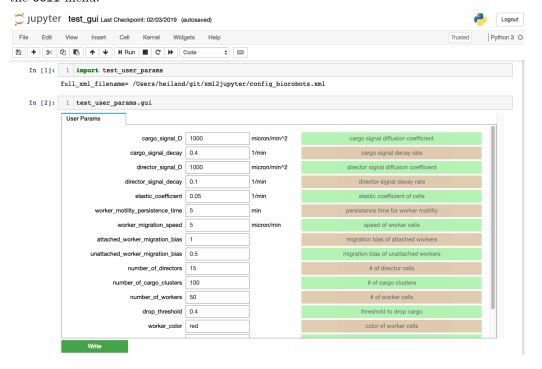
- \$ cp config_samples/config_biorobots.xml .
- \$ python xml2jupyter.py config_biorobots.xml

The xml2jupyter.py script parses the XML and generates a Python module, user_params.py, containing the Jupyter widgets, together with methods to populate their values from the XML and write their values back to the XML. To "validate" the widgets were generated correctly, one could, minimally, open user_params.py in an editor and inspect it.

But to actually see the widgets rendered in a notebook, we provide a simple test:

- \$ python xml2jupyter.py config_biorobots.xml test_user_params.py
- \$ jupyter notebook test_gui.ipynb

This should produce the following notebook in your browser after selecting Run all in the Cell menu:

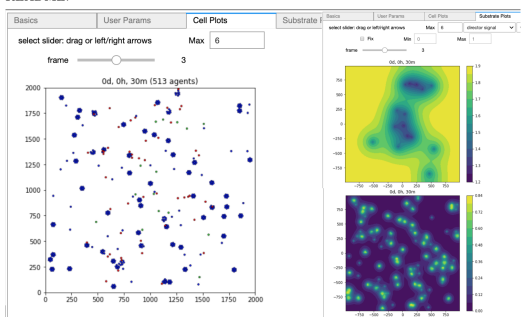


PhysiCell Jupyter GUI

Our ultimate goal is to generate a fully functional GUI for PhysiCell users. Xml2jupyter provides one important piece of this - dynamically generating widgets for custom user parameters for a model. With other Python modules that provide additional components



(tabs) of the GUI, common to all PhysiCell models, a user can configure, run, and visualize output from a simulation. Two tabs that provide visualization of output files are shown below with results from the *biorobots* simulation. Note that some of the required modules are not available in the Python standard library, e.g., Matplotlib (Hunter 2007) and SciPy. We provide instructions for installing these additional dependencies in the repository README.



Extensions and Discussion

We hope others will be inspired to extend the core idea of this project to other text-based configuration files. XML is only one of several data-interchange formats. It just happens to be the one of interest to us for PhysiCell.

While the additional Python modules that provide visualization are specifically tailored to PhysiCell output, they can serve as templates for other file formats and provide similar functionality. We welcome contributions, especially for three-dimensional data.

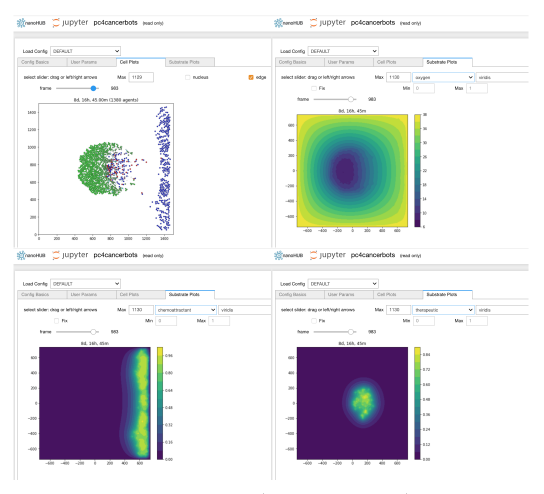
Xml2jupyter has helped us port PhysiCell-related Jupyter tools to nanoHUB (Madhavan et al. 2013), a scientific cloud for nanoscience education and research that includes running interactive simulations. For example, we show screen shots from our pc4cancerbots tool running on nanoHUB, where the *User Params* tab has been generated using the xml2jupyter.py script. Other PhysiCell-related nanoHUB tools that have been created using xml2jupyter include pc4heterogen and pcISA. Readers can create an account on nanoHUB and run these simulations for themselves. We will ask students to create their own nanoHUB tools, using xml2jupyter, that can 1) be run and evaluated by the instructor, 2) be shared with others, and 3) become part of a student's living portfolio.



% папонив ∵ jupyter pc4cancerbots (read only)		
Load Config DEFAULT	~	
Config Basics User Params	Cell Plots	Substrate Plots
random_seed	0	
therapy_activation_time	10080	min
save_interval_after_therapy_start	3	min
cargo_o2_relative_uptake	0.1	
cargo_apoptosis_rate	0.00004065	1/min
cargo_relative_adhesion	0	
cargo_relative_repulsion	5	
worker_o2_relative_uptake	0.1	1/min
worker_apoptosis_rate	0	1/min
worker_motility_persistence_time	5	min
worker_migration_speed	2	micron/min
attached_worker_migration_bias	1	min
unattached_worker_migration_bias	1	min
worker_relative_adhesion	0	
worker_relative_repulsion	5	
elastic_coefficient	0.05	1/min

In the four screenshots below, we show the cell plot tab (upper-left) and three different substrate plots. This particular model and simulation is described in this video.





We welcome suggestions and contributions (via GitHub pull requests) to xml2jupyter. For example, currently, we arrange the generated parameter widgets in a single column, with (optional) descriptions of the parameters. This is an appropriate layout for an educational setting. But if a GUI will be used by just a single researcher, it may be preferable to generate a more compact layout of widgets.

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References

Ghaffarizadeh, Ahmadreza, Randy Heiland, Samuel H. Friedman, Shannon M. Mumenthaler, and Paul Macklin. 2018. "PhysiCell: An Open Source Physics-Based Cell Simulator for 3-d Multicellular Systems." *PLOS Computational Biology* 14 (2). Public Library of Science: 1–31. doi:10.1371/journal.pcbi.1005991.

Hunter, J. D. 2007. "Matplotlib: A 2d Graphics Environment." Computing in Science & Engineering 9 (3). IEEE COMPUTER SOC: 90-95. doi:10.1109/MCSE.2007.55.



Kluyver, Thomas, Benjamin Ragan-Kelley, Fernando Pérez, Brian Granger, Matthias Bussonnier, Jonathan Frederic, Kyle Kelley, et al. 2016. "Jupyter Notebooks – a Publishing Format for Reproducible Computational Workflows." Edited by F. Loizides and B. Schmidt. IOS Press.

Madhavan, Krishna, Lynn Zentner, Victoria Farnsworth, Swaroop Shivarajapura, Michael Zentner, Nathan Denny, and Gerhard Klimeck. 2013. "NanoHUB.org: Cloud-Based Services for Nanoscale Modeling, Simulation, and Education." *Nanotechnology Reviews* 2 (1). doi:10.1515/ntrev-2012-0043.

Perkel, Jeffrey M. 2018. "Why Jupyter Is Data Scientists' Computational Notebook of Choice." Nature~563:~145-46.~doi:10.1038/d41586-018-07196-1.