

Modern and Reproducible Groundwater Modeling Workflows with FloPy

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2 ABSTRACT

- 3 For full guidelines regarding your manuscript please refer to Author Guidelines.
- 4 As a primary goal, the abstract should render the general significance and conceptual advance
- 5 of the work clearly accessible to a broad readership. References should not be cited in the
- 6 abstract. Leave the Abstract empty if your article does not require one, please see Summary
- 7 Table for details according to article type.
- 8 Keywords: MODFLOW, FloPy, groundwater model, python, keyword, keyword, keyword, keyword

1 INTRODUCTION

- 9 FloPy is a popular python package for building, running, and post processing groundwater models. It
- 10 is open source and developed with input from a growing community of modelers. Bakker et al. (2016)
- 11 describe the general approach for working with models within the python environment and emphasize the
- 12 reproducible nature of developing models through scripting. FloPy has continued to advance since it was
- 13 first described by Bakker et al. (2016). The purpose of this paper is to highlight some of these important
- 14 advances, provide examples that demonstrate these new capabilities, and reinforce the advantages of the
- 15 modern scripting workflow for developing reproducible groundwater models that can be easily updated as
- 16 new data become available. The important advances described here can be summarized as
- rapid and robust support for all MODFLOW 6 models, packages, and options,
- generalized support for structured and unstructured model grids,
- implementation of new geoprocessing capabilities to rapidly populate models with data,
- export capabilities for writing model data to a variety of output formats,

- plotting capabilities for map and cross-section views of model data, and
- simplified access to model results.

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2 FLOPY SUPPORT FOR MODFLOW 6

- 23 The most recent version of MODFLOW (MODFLOW 6) is an object-oriented program and framework
- 24 developed to provide a platform for supporting multiple models and multiple types of models within the
- 25 same simulation (Langevin et al., 2017; Hughes et al., 2017). These models can be independent of one
- 26 another with no interaction, they can exchange information, or they can be tightly coupled at the matrix
- 27 level by adding them to the same numerical solution. Transfer of information between models is isolated to
- 28 exchange objects, which allow models to be developed and used independently. Within this new framework,
- 29 a regional-scale groundwater model may be coupled with multiple local-scale groundwater models.
- 30 MODFLOW 6 currently includes the Groundwater Flow (GWF) Model and the Groundwater Transport
- 31 (GWT) Model each with packages to represent surface water processes, groundwater extraction, external
- 32 boundaries, mass sources and sinks, and mass sorption and reactions. GWF and GWT models can be
- 33 developed using regular model grids consisting of layers, rows, and columns or they can be developed
- 34 using more general unstructured grids using many of the concepts and numerical approaches available in
- 35 MODFLOW-USG (Panday et al., 2013). MODFLOW 6 also includes advanced features to simulate three-
- 36 dimensional anisotropy and dispersion (Provost et al., 2017) and correct grid errors for cell connections
- 37 that violate generalized control-volume finite-difference assumptions.
- 38 Development and testing of the MODFLOW 6 program relies heavily on tight integration with FloPy.
- 39 A key component of this tight integration is the capability to quickly support new MODFLOW 6 models
- 40 and packages with FloPy. Unlike the FloPy support for previous MODFLOW versions (for example,
- 41 MODFLOW-2005, MODFLOW-NWT, MODFLOW-USG, and SEAWAT), the FloPy python classes for
- 42 MODFLOW 6 are dynamically generated from simple text files that describe the input file structure. This
- 43 allows MODFLOW 6 developers to write tests for new models, packages, and functionality as they are
- 44 developed. All MODFLOW 6 model input files are described using "definition files." These definition files
- 45 are used to generate the user input and output guide. These same definition files are also used to generate
- 46 FloPy classes.

3 COMMON MODELING TASKS

7 3.1 Generating Grids

- 48 Support for a variety of different structured and unstructured grid types has been a recent focus of
- 49 MODFLOW development (Panday et al., 2013; Langevin et al., 2017; Provost et al., 2017). FloPy routines
- 50 have been updated to support generation and processing of several different grid types, such as the ones
- 51 shown in figure 2.
- 52 Define and cite regular MODFLOW grid, then irregularly spaced structured grid, then nested grid (cite
- 53 LGR), then quadtree grid refinement; then cite triangle and then cite voronoi grid (SciPy and also cite any
- 54 groundwater papers, algomesh?).
- FloPy gridding allows for innovation; mention Central Sands and the ability to simulate local-scale detail
- 56 and regional-scale influence in the same simulation?

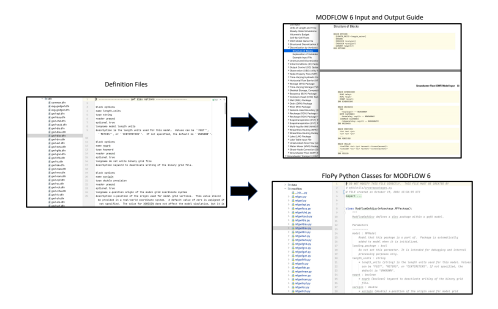


Figure 1. Relation between MODFLOW 6 definition files and the MODFLOW 6 input and output guide and the FloPy Python classes for MODFLOW 6.

57 3.2 Geospatial Processing

- 58 Intersections, raster resampling, ...
- 59 3.3 Plotting

60 3.4 Exporting Grid Data to Other Formats

shapefiles (all grids), VTK (all grids) and NetCDF (structured grids)

4 EXAMPLE

Background of the McDonald Valley

5 DISCUSSION AND CONCLUSIONS

- FloPy is a popular python package for building, running, and post processing groundwater models. It is open source and developed with input from a growing community of modelers.
- 65 Key findings
- FloPy fully supports creation and loading of all MODFLOW 6 models and packages. FloPy classes can be built and updated automatically using MODFLOW 6 definition files, which describe input format. FloPy also supports MODFLOW-2005, MODFLOW-NWT, MODFLOW-USG, MT3D, and MT3D-USGS.
- FloPy contains a low-level Grid class, which can be used to represent regular MODFLOW grids consisting of layers, rows, and columns, or unstructured grids consisting of vertices and incidence lists.

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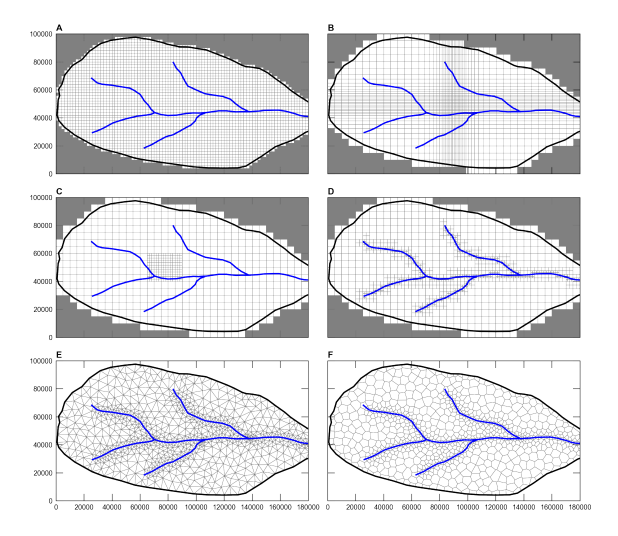


Figure 2. Examples of grids that can be generated and processed using FloPy, including (A) a regular structured MODFLOW grid, (B) a structured MODFLOW grid with irregular spacing, (C) a regular MODFLOW child grid nested within a regular MODFLOW parent grid, (D) a quadtree grid, (D) a triangular grid, and (E) a voronoi grid

- The Grid class is used systemically throughout FloPy for geospatial operations, plotting, and exporting model information to supported formats.
 - Geospatial intersections of points, lines, and polygons with model grids and raster resampling onto model grids are common steps in model construction. FloPy fully supports these geospatial operations through its grid intersection and raster resampling routines.
 - Map and cross section plotting
- Export to shapefiles, VTK, and NetCDF

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SUPPLEMENTAL DATA

- 81 Supplementary Material should be uploaded separately on submission, if there are Supplementary Figures,
- 82 please include the caption in the same file as the figure. LaTeX Supplementary Material templates can be
- 83 found in the Frontiers LaTeX folder.

DATA AVAILABILITY STATEMENT

84 The datasets [GENERATED/ANALYZED] for this study can be found in the [NAME OF REPOSITORY]

85 [LINK].

REFERENCES

- 86 Bakker, M., Post, V., Langevin, C. D., Hughes, J. D., White, J., Starn, J., et al. (2016). Scripting modflow
- model development using python and flopy. *Groundwater* 54, 733–739. doi:https://doi.org/10.1111/
- 88 gwat.12413
- 89 Hughes, J. D., Langevin, C. D., and Banta, E. R. (2017). Documentation for the MODFLOW 6 framework.
- 90 U.S. Geological Survey Techniques and Methods, book 6, chap. A57, 36 p. doi:10.3133/tm6A57
- 91 Langevin, C. D., Hughes, J. D., Provost, A. M., Banta, E. R., Niswonger, R. G., and Panday, S. (2017).
- 92 Documentation for the MODFLOW 6 Groundwater Flow (GWF) Model. U.S. Geological Survey 93 Techniques and Methods, book 6, chap. A55, 197 p. doi:10.3133/tm6A55
- 94 Panday, S., Langevin, C. D., Niswonger, R. G., Ibaraki, M., and Hughes, J. D. (2013). MODFLOW-
- 95 USG version 1—An unstructured grid version of MODFLOW for simulating groundwater flow and
- 96 tightly coupled processes using a control volume finite-difference formulation. U.S. Geological Survey
- 97 Techniques and Methods, book 6, chap. A45, 66 p.
- 98 Provost, A. M., Langevin, C. D., and Hughes, J. D. (2017). Documentation for the "XT3D" Option in the
- 99 Node Property Flow (NPF) Package of MODFLOW 6. U.S. Geological Survey Techniques and Methods,
- book 6, chap. A56, 46 p. doi:10.3133/tm6A56

FIGURE CAPTIONS



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