Python Workshop How we use python

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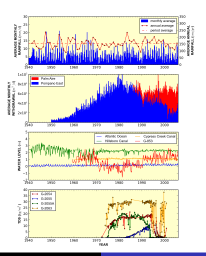


How we use python

- Automate Everything!
 - Data Processing
 - Figure Generation
- 2 Design Models
 - Process Input Data
 - Post Process Results
- Prototype Groundwater Software
 - PYFLOW

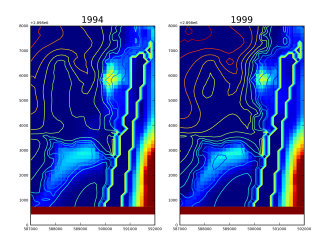


Process Time Series Data





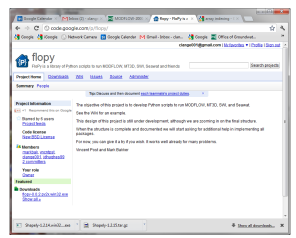
Quickly Plot 2D Information





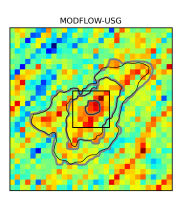
Create Input Files

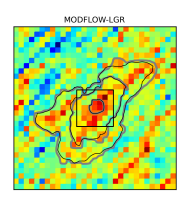
http://code.google.com/p/flopy/





Post Processing





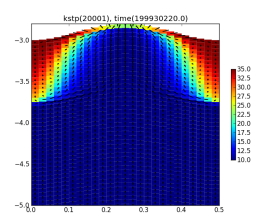


PYFLOW

- Simple flow and transport code written in Python using object-oriented design concepts and an unstructured formulation
- Flow
 - Density dependent
 - Ghost node corrections
 - Common boundary conditions (general head, constant head, specified flow, etc.)
- Transport
 - Advection, dispersion, source/sink
 - 2nd order TVD
- Solver
 - Use scipy.sparse.linalg solvers



Variable-Density Flow





Variable-Density Flow

