RSE 2018 Birmingham, UK

The Hitchhiker's Guide to Parallelism with Python

Workshop Monday 3rd September

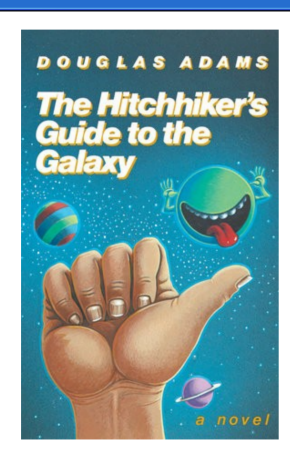
Declan Valters
University of Edinburgh, Scotland, UK
Research Software Engineer, School of GeoSciences

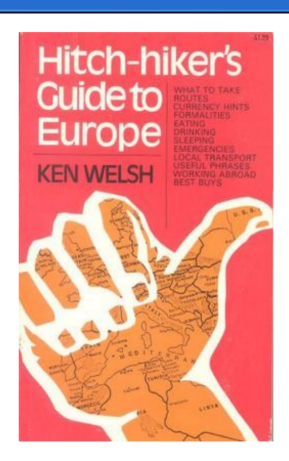
@dvalts

Workshop aims

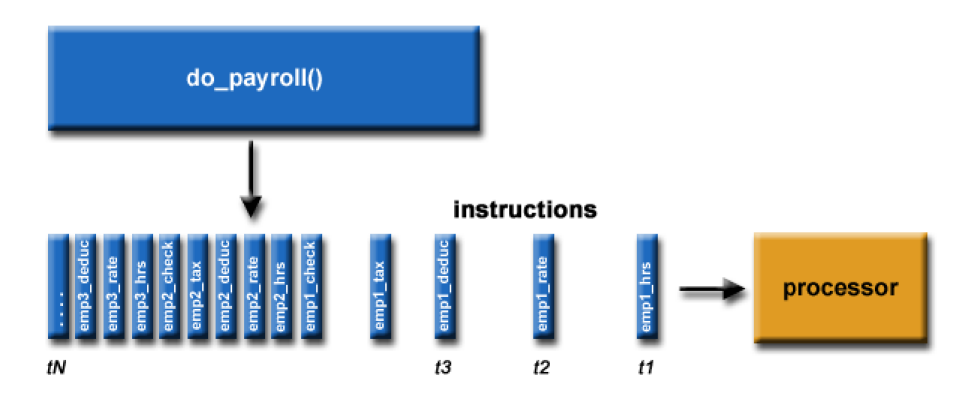
- Gentle introduction to parallel programming
- Python parallel programming through 4 mini-tutorials
 - Each covering a different library for parallelism
- Not a 'super-advanced' parallelism tutorial
- Based on own learning and topics interested
- Doesn't cover every parallel library in Python
- Opportunity to share your own experiences

What is parallelism?

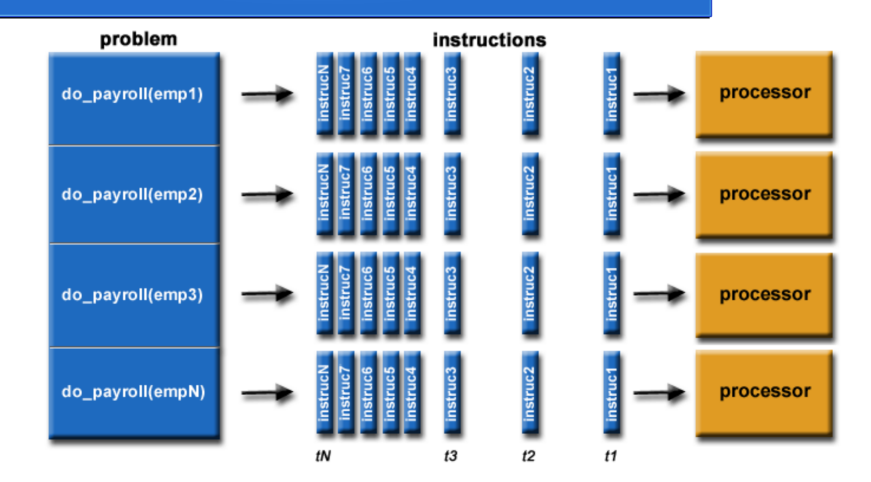




Serial programming



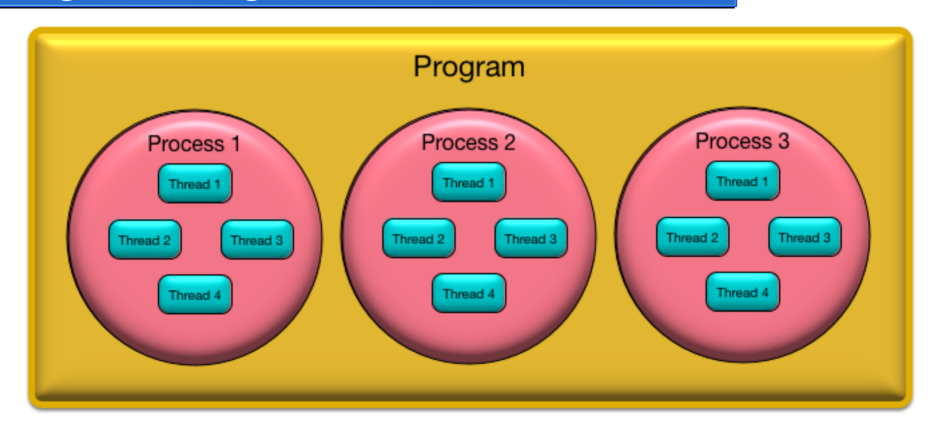
Parallel programming



Parallelism models

- CPU multi-processing / Distributed-memory parallelism
 - Create multiple OS/system processes
 - Execute them in parallel
 - Python MPI (mpi4py), multiprocessing module
- CPU multi-threading (shared memory parallelism)
 - Threads share the same portion of memory assigned to their parent process
 - OpenMP (C/Fortran/C++) (Cython, Numba)

The Hitchhiker's Guide to Parallel Programming



Parallelism and Python

- CPython implementation the *de facto* standard Python
- The Global Interpreter Lock (GIL)
 - Native Python multithreading?
 - But not the only type of parallelism
 - Process / task based parallelism
 - Cheat and use C + OpenMP
 - MPI (message passing interface)

Parallelism and Python

- Where to begin?
 - What problem are you trying to solve?
 - Big data? → Multiprocessing, MPI
 - Big computation? → Cython, Numba, MPI
 - Is it "Embarrassingly parallel"? → Multiprocessing
- Four 'taster tutorials'
 - Part 1: Multiprocessing
 - Part 2: Numba
 - Part 3: Cython (+OpenMP)
 - Part 4: Mpi4py
 - Wrap up session at end

https://github.com/dvalters/RSE18-Python-Parallel-workshop

Let's go!

- Tutorials in Jupyter Notebook format
 - Introduction + Four Mini Tutorials
- Links to the GitHub repository
- Can use IPython, Jupyter notebook, Editor + terminal, whichever you prefer
- Experiment! Break the examples!
 - Discussion session at end?
 - Share your other Python parallel programming experiences!
 - Blog/write up?

https://github.com/dvalters/RSE18-Python-Parallel-workshop

Let's go!

- Experiment!
- Break the examples...
- Discussion session at end?
- Share your other Python parallel programming resources/experiences!



Part 1: Multiprocessing

- Python's built in multi-processing library
- https://docs.python.org/3.4/library/multiprocessing.html

Part 2: Numba

- Numpy optimising library
- Uses Python decorators
- Auto-parallelisation features
- http://numba.pydata.org/

Part 3: Cython + parallelism

- Cython superset of Python with C-like type features
- Also compiler that compiles Python/Cython code to binaries
- Parallelism with OpenMP (shared-memory parallelism)
- http://cython.org/

Part 4: mpi4py

- Interface to the Message-passing Interface
- Distributed memory parallelism
- Cluster computers
- https://mpi4py.readthedocs.io/en/stable/