

# Software Engineering Practices for Python

# Coding Experiences

- Good development practices help with the following situations:
  - *You swear that the code worked perfectly 6 months ago*, but today it doesn't, and you can't figure out what changed
  - *Your research group is all working on the same code*, and you need to sync up with everyone's changes, and make sure no one breaks the code
  - *Your code always worked fine on machine X*, but now you switch to a new system/architecture, and your code gives errors, crashes, ...
  - *Your code ties together lots of code*: legacy code from your advisor's advisor, new stuff you wrote, all tied together by a driver. The code is giving funny behavior sometime—how do you go about debugging such a beast?

# Software Engineering Practices

- We'll look at some basic python style guidelines and some tools that help with the development process
  - Also helps reproducibility of your science results
  - You can google around for specific details, more in-depth tutorials, etc.



# Software Engineering Practices

- Some basic practices that can *greatly* enhance your ability to write maintainable code
  - Version control
  - Documentation
  - Testing procedures
  - For compiled languages, I would add Makefiles, profilers, code analysis tools (like valgrind)
- Already discussed: PEP 8 (coding standards)
  - Helps you interact with a distributed group of developers—everyone writes code with the same convention

# Python Style

- The recommended python style is described in a “Python Enhancement Proposal”, PEP-8
  - <http://legacy.python.org/dev/peps/pep-0008/>
  - Based on the idea that “*code is read much more often than it is written*”
- Some highlights:
  - Indentation should use 4 spaces (no tabs)
  - Lines should be less than 79 characters
    - Continuation via '\' or ()
  - Classes should be capitalized of form MyClass
  - Function names, objects, variables, should be lower case, with \_ separating words in the name
  - Constants in ALL\_CAPS

# Coding Style

- Don't make assumptions
  - For if clauses, have a default block (else) to catch conditions outside of what you may have expected
  - Use try/except to catch errors
- Use functions/subroutines for repetitive tasks
  - Check return values for errors
  - Use well-tested libraries instead of rolling your own when possible

# Version Control

- Old days: create a tar file with the current source, mail it around, manually merge different people's changes...
- Version control systems keep track of the history of changes to source code
  - Logs describe the changes to each file over time
  - Allow you to request the source as it was at any time in the past
  - Multiple developers can share and synchronize changes
    - Merges changes by different developers to the same file
    - Provide mechanisms to resolve conflicting changes to files
  - Provide mechanisms to create a branch to develop new features and then merge it back into the main source.

# Version Control

- Even for a single developer version control is a great asset
  - Common task: you notice that your code is giving different answers/behavior than you've seen in the past
    - Check out an old copy where you know it was working
    - Bisect the history between the working and broken dates to pin down the change
- Can also use it for papers and proposals—all the authors can work on the same LaTeX source and share changes
- All of these slides are stored in version control—let's me work on them from anywhere easily



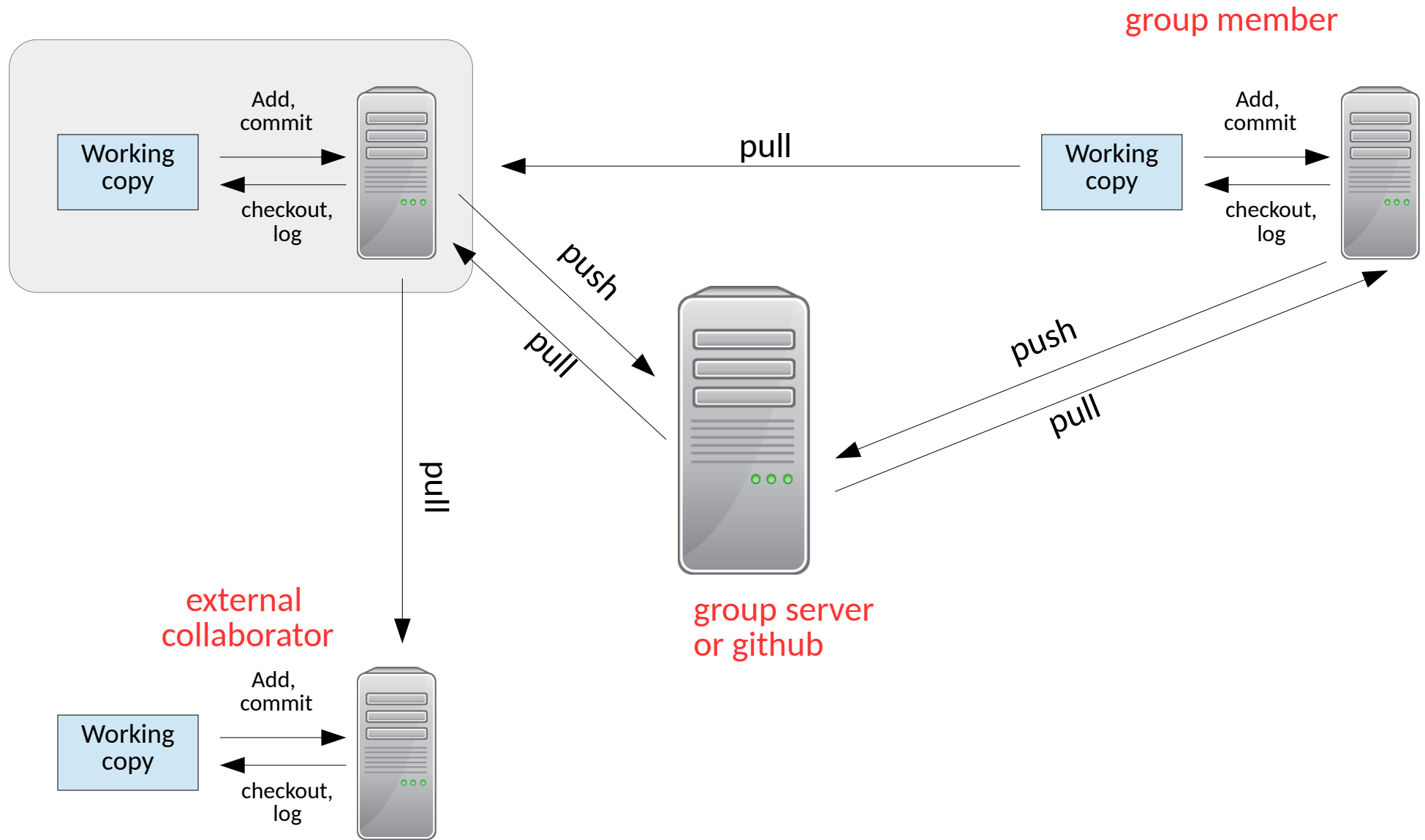
# Centralized vs. Distributed Version Control

- **Centralized** (e.g. CVS, subversion)
  - Server holds the master copy of the source, stores history, changes
  - User communicates with server
    - Checkout source
    - Commit changes back to the source
    - Request the log (history) of a file from the server
    - Diff your local version with the version in the server
  - Doesn't scale well for very large projects
  - “Older” style of version control

- **Distributed** (e.g. git, mercurial)
  - Everyone has a full-fledged repository
  - You clone another person's repo
  - Commits, history, diff, logs are all local operations (these operations are faster)
  - You push your changes back to others.
  - Each copy is a backup of the whole history of the project
  - Easier to fork—just clone and go

*Any version control system is better than none!*

# Distributed Version Control



# Distributed Version Control

- In an ideal world, people only pull from others, never push.
  - See, e.g. <http://bitflop.com/document/111>
- Github/bitbucket provide a centralized repo built around *pull requests*

# Version Control

- Note that with git, every change generates a new “hash” that identifies the entire collection of source.
  - You cannot update just a single sub-directory—it's all or nothing.
- Branches in a repo allow you to work on changes in a separate area from the main source.
  - You can perfect them, then merge back to the main branch, and then push back to the remote.
- LOTS of resources on the web.
- Best way to learn is to practice.
- There is more than one way to do most things
- Free (for open source), online, web-based hosting sites exist (e.g. Github, BitBucket, ...)

# Git



(xkcd)

# Some git Examples

- We can imagine a many different workflows, like:
  - Single user interacting with a git repo on a single machine
    - This can be, for example, a code that only you develop
    - You want to take advantage of logging/history as well as branching
  - Research group developing a single code base, with centralized server
    - Each of you has a clone of the group's repo and push to/pull from the centralized server to share work
  - Research group using github to centralize the development
    - This is like the previous example, but github fills in for the group's server
    - Built around the idea of pull requests
- We'll look at the first and last of these now

# Quick git Example I

- Working with your own repository
  - Here's a script to follow along with:  
<https://github.com/sbu-python-class/python-science/blob/master/lectures/03-practices/git-single.md>
  - We'll look at the commands:
    - git init
    - git add
    - git commit
    - git log
    - git checkout
    - git merge

# Community

- Github / bitbucket provide tools to engage with your community
- Issue tracking
- Pull requests



(xkcd)



# Github example

- Don't want to use your own server, use github or bitbucket
  - Free for public (open source) projects
  - Pay for private projects
- Create a github account (free)
- These class notes are on github:
  - `git clone https://github.com/sbu-python-class/python-science`
- Github is great for managing a community of developers outside your organization
  - You don't have to give everyone write permission
  - Normal interaction is through *pull requests* and *issues*

# Github example

- Our class test repo: <https://github.com/sbu-python-class/test-repo-2018>
  - *Fork* the project into your own account
  - Use git to clone your fork and interact with it—*you own it, so you can push changes back to your fork*
  - Issue a *pull-request* to the main (upstream) project asking for your changes to be incorporated
  - Feel free to try this workflow out with the class repo!

# Slack Integration

- You can integrate your research group's github into your slack
  - This is done in our git channel
  - Any changes, PRs, issues, etc. will be reported

# Version Control

- There's no reason not to use version control
  - Pick one (git or hg) and use it
- Even if you are working alone
  - Each clone has all the history of the project
  - Cloning on different machines means you have backups
  - Allows you to sync up your work between home and the office

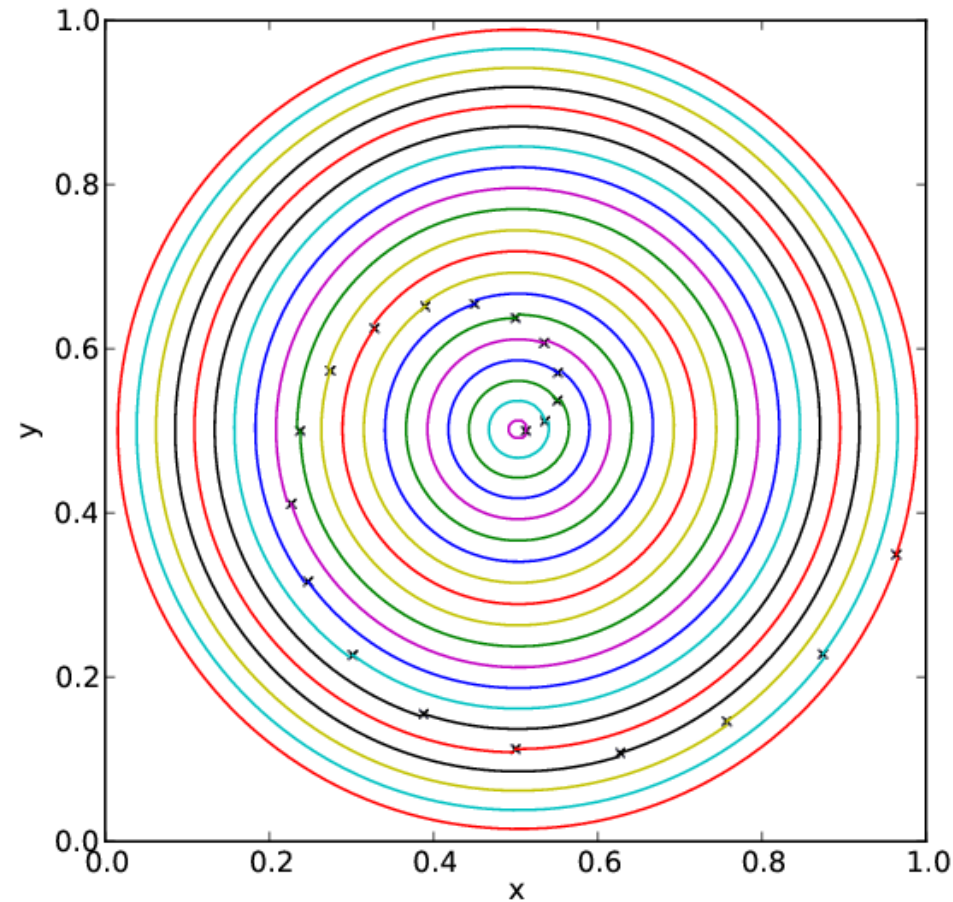
# Unit Testing

- When writing a complex program (e.g. a simulation code), there can be many separate steps / solvers involved in getting your answer.
  - Finding out the source of errors in such a complicated code can be tough.
- Unit testing is the practice in which each smallest, self-contained unit of the code is tested independently of the others.
  - You could, for example, start by writing tests for each of the major physics units, and then worry about lower levels
- Implementation:
  - Either write your own simple driver for each routine to be tested
  - Unit testing frameworks automate some tasks
    - `pytest` is a very popular one—we'll see some examples of this at the end of the semester

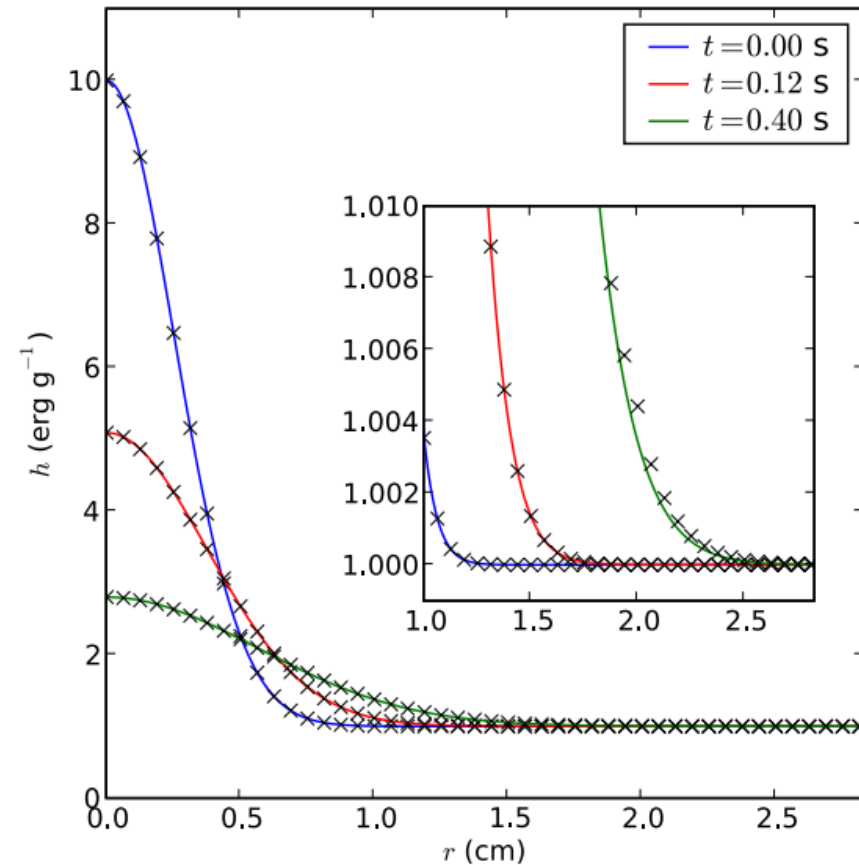
# Unit Testing

- Simple example: matrix inversion
  - Your code have a matrix inversion routine that computes  $A^{-1}$
  - A unit test for this routine can be:
    - Pick a vector  $x$
    - Compute  $b = A x$
    - Compute  $x = A^{-1} b$
    - Does the  $x$  you get match (to machine tol) the original  $x$ ?
- More complicated example: a hydro program may consist of
  - Advection routines, EOS calls (and inverting the EOS), Particles, Diffusion, Reactions
  - Each of these can be tested alone
- There is a python unit testing framework called [pytest](#)—we can explore that in the discussion forum if there is interest.

# Unit Testing



Test of particle advection in our low Mach hydro code, Maestros



**Figure 18.** Average of enthalpy as a function of radius from the center,  $(x, y) = (2.0, 2.0)$ , of a two-dimensional Gaussian pulse. The  $\times$ 's are data from the numerical solution at the shown times. The lines represent the analytic solutions as given by Equation (A9). The numerical solution tracks the analytic solution very well except when the pulse has diffused enough that it begins to interact with the boundaries of the computational domain as seen in the inset plot.

Test of diffusion in our low Mach hydro code, Maestros

(Malone et al. 2011)

# Unit Testing

- Whenever you import some legacy code into your project, write a unit test
  - Verifies that it performs as the authors intend
  - Allows for tests to interface changes you make to the code



# Regression Testing

- Imagine you've “perfected” your program
  - You are confident that the answer it gives is “right”
  - You want to make sure that any changes you do in the future do not change the output
  - Regression testing tests whether changes to the code change the solution
- Regression testing:
  - Store a copy of the current output (a benchmark)
  - Make some changes to the code
  - Compare the new solution to the previous solution
  - If the answers differ, either:
    - You've introduced a bug → fix it
    - You've fixed a bug → update your benchmark

# Regression Testing

- Simplest requirements:
  - You just need a tool to compare the current output to benchmark
  - You can build up a more complex system from here with simple scripting
- Big codes need a bunch of tests to exercise all possible options for the code
  - If you spend a lot of time hunting down a bug, once you fix it, put a test case in your suite to check that case
  - You'll never have complete coverage, but your number of tests will grow with time, experience, and code complexity
- Simple example with my python hydro code
  - `./pyro.py --compare_benchmark advection smooth inputs.smooth`

# Regression Testing

- Maestro (automated regression testing)

Maestro regression tests

bender.astro.sunysb.edu/Maestro/test-suite/

# Maestro regression tests

date	RT	flame_1d	flame_1d-SDC	incomp_shear_jet	sub_chandra-OMP	sub_chandra-debug	test2	test2-s2h3+part	test2-s3h4	test_advect-2d	test_advect-3d	test_average-comp	test_basestate-comp	test_diffusion-comp	test_eos-gammalaw	test_eos-helmeos	test_projection-MAC-periodic	test_projection-MAC-wall	test_projection-periodic	test_projection-periodic-cross	test_projection-wall	test_projection-wall-cross	test_react-3alpha_cago	test_react-ignition_chamulak	test_react-rprox	test_smallscale	toy_convect	wdconvect-64cubed	wdconvect_restart
2013-01-14	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2013-01-09	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2013-01-02	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2012-12-20	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2012-12-13	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2012-12-09	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2012-12-07	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2012-11-28					U	U																							
2012-11-26	:	:	:	:	!	!	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2012-11-12	:	:	:	:	!	!	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2012-11-07-002	:	:	:	:	!	!	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	
2012-11-07-001											U																		
2012-11-07	U			U			U	U															U			U	U		
2012-11-06-001	!	:	:	!	!	!	!	!	!	!	!	:	:	:	:	:	!	!	!	!	!	!	!	:	:	!	!	!	

2013-01-14 / test2-s2h3 x

bender.astro.sunysb.edu/Maestro/test-suite/2013-01-14/test2-s2h3+part.html

## 2013-01-14 / test2-s2h3+part

**build directory:** Exec/TEST\_PROBLEMS/test2/

**Execution Time** (seconds) = 1649.596245

**input file:** [inputs\\_2d.s2h3](#)

**aux1File:** [model.hse.cool.coulomb](#)

**dimensionality:** 2

Compilation Successful

Compilation command:  
gmake -j1 BOXLIB\_HOME=/home/zingale/gfortran-testing/BoxLib/ ASTRODEV\_DIR=/home/zingale/gfortran-testing/AstroDev/ NDEBUG=t MPI= OMP= COMP=gfortran >& /home/zingale/gfortran-testing/Maestro-tests/2013-01-14/test2-s2h3+part/test2-s2h3+part.make.out

[make output](#)

Comparison Successful

Execution command:  
./main.Linux.gfortran.exe inputs\_2d.s2h3 --plot\_base\_name test2-s2h3+part\_plt --check\_base\_name test2-s2h3+part\_chk --chk\_int 0 >& test2-s2h3+part.run.out

[execution output](#)

```
../fcompare.exe -n 0 --infile1 /home/zingale/gfortran-testing/Maestro-benchmarks/test2-s2h3+part_plt00139 --infile2 test2-s2h3+part.run.out
```

variable name	absolute error	relative error
-----		
level = 1		
x_vel	0.000000000	0.000000000
y_vel	0.000000000	0.000000000
density	0.000000000	0.000000000
rhoh	0.000000000	0.000000000
h	0.000000000	0.000000000
X(C12)	0.000000000	0.000000000
X(O16)	0.000000000	0.000000000
X(Mg24)	0.000000000	0.000000000
wO x	0.000000000	0.000000000

# General Rules

- When you write code, think to yourself: “if I come back to this 6 months from now, while I understand what I've done?”
  - If not, take the time now to make things clearer, document (even a simple README) what you've done, where the equations come from, etc.
  - You'll be surprised and how long your code lives on!
- Some languages let you do cute tricks.
  - Even if they might offer a small speed bump, if they complicate the code a lot to the point that it is hard to follow, then they're probably not worth it.
- Get things working before obsessing on performance

# Automating Reproducibility

- Store meta-data in your output files that tell you where, when, what, and how the data was produced.
  - Already saw the example of the git hash in the makefile examples
  - **Maestro example...**

=====

## Job Information

=====

job name:

inputs file: inputs\_2d

number of MPI processes       1

number of threads            1

CPU time used since start of simulation (CPU-hours)       0.1473997255E-01

=====

## Plotfile Information

=====

output date:                2013-05-08

output time:                11:39:43

output dir:                 /home/zingale/development/MAESTRO/Exec/TEST\_PROBLEMS/test2

time to write plotfile (s)   0.5483140945

=====

## Build Information

=====

build date:     2013-05-08 11:38:04.553714

build machine: Linux nan.astro.sunysb.edu 3.8.9-200.fc18.x86\_64 #1 SMP Fri Apr 26 12:50:07 UTC 2013 x86\_64 x86\_64 x86\_64 GNU/Linux

build dir:      /home/zingale/development/MAESTRO/Exec/TEST\_PROBLEMS/test2

BoxLib dir:     /home/zingale/development/BoxLib/

MAESTRO       git hash: bad8ea8d66871a2172dcb276643edce53f739695

BoxLib        git hash: febf34dba7cc701a78c73e16a543f062cf36d587

AstroDev      git hash: 5316edb829577f80977fd2db8a113ccc4da42e02

modules used:

  Util/model\_parser

  Util/random

  Util/VODE

  Util/BLAS

  Source

  ../../../../Microphysics/EOS

  ../../../../Microphysics/EOS/helmeos

  ../../../../Microphysics/networks/ignition\_simple

FCOMP: gfortran  
FCOMP version: gcc version 4.7.2 20121109 (Red Hat 4.7.2-8) (GCC)

F90 compile line: mpif90 -Jt/Linux.gfortran.debug.mpi/m -It/Linux.gfortran.debug.mpi/m -g -fno-range-check -O1 -fbounds-check -fbacktrace -Wuninitialized -Wunused -ffpe-trap=invalid -finit-real=nan -I../Microphysics/EOS/helmeos -c

F77 compile line: gfortran -Jt/Linux.gfortran.debug.mpi/m -It/Linux.gfortran.debug.mpi/m -g -fno-range-check -O1 -fbounds-check -fbacktrace -Wuninitialized -Wunused -ffpe-trap=invalid -finit-real=nan -I../Microphysics/EOS/helmeos -c

C compile line: gcc -std=c99 -Wall -g -O1 -DBL\_Linux -DBL\_FORT\_USE\_UNDERSCORE -c

linker line: mpif90 -Jt/Linux.gfortran.debug.mpi/m -It/Linux.gfortran.debug.mpi/m -g -fno-range-check -O1 -fbounds-check -fbacktrace -Wuninitialized -Wunused -ffpe-trap=invalid -finit-real=nan -I../Microphysics/EOS/helmeos

=====

#### Grid Information

=====

level: 1  
number of boxes = 60  
maximum zones = 384 640

#### Boundary Conditions

-x: periodic

+x: periodic

-y: slip wall

+y: outlet

=====

#### Species Information

=====

index	name	short name	A	Z
1	carbon-12	C12	12.00	6.00
2	oxygen-16	O16	16.00	8.00
3	magnesium-24	Mg24	24.00	12.00

+ values of all runtime parameters...



# Debuggers

- Simplest debugging: lots of prints!
- Interactive debuggers let you step through your code line-by-line, inspect the values of variables as they are set, etc.
- pdb is the python debugger
- If you just want to know how the code gets to a certain function:

```
import traceback  
traceback.print_stack()
```

# Commenting and Documentation

- The only thing worse than no comments are wrong comments
  - Comments can easily get out of date as code evolves
- Comments should convey to the reader the basic idea of what the next set of lines will accomplish.
  - Avoid commenting obvious steps if you've already described the basic idea
- Many packages allow for automatic documentation of routines/interfaces using pragmas put into the code as comments.

# Source Code Libraries

- There are many sources for open, well-tested, published codes that may already do what you want.
  - This makes it easier to get going, may offer better algorithms than you were prepared to code.
  - Benefits from a community of developers and maturity
  - Still need to test, examine return codes, etc.
- Many of these mature codes are already wrapped for you in SciPy.
- For other codes, we'll look next at how to extend python in Fortran and C

# Summary

- Some basic coding practices can greatly improve the reliability of your code
  - Frees you to do science
- Small learning curve is greatly offset by the improved productivity and stability