Writing Modules

Module and Module Files

The Command module

- convenient mechanism to configure your environment,
- reads a file, the module file, that holds instructions,
- a shell independent way to configure your environment:
 - same module file whether sh/bash or csh/tcsh.

Examples

- We provide module files, users can write their own.
 - look at all the module files we wrote,
 - they can be found in /share/apps/modulefiles/

Module File Syntax and Concepts

Special Instructions

Instructions to configure your environment:

prepend-path PATH /location/of/the/code

setenv BASE /scratch/demo

set-alias crunch "crunch --with-that-option *"

Syntax

- Module files can be complex, using tcl language
 - you **do not** need to know tcl to write module files.

Simple or Complex

- A simple module file can just list the modules that must be loaded to run some analysis.
- Can write complex module files and leverage tcl.



Example of module Commands

Basic

	Info		Config	Details
module module			load unload	list help <name></name>
module	whatis	<name></name>	swap	show <name></name>

More help

man module

A Simple Module File

Example

```
#%Module1.0
#
# load two modules and set the HEASOFT env variable
module load gcc/10.1.10
module load python/3.8
setenv HEASOFT /home/<username>/heasoft/6.3.1
```

Replace <username> by your username.

Example of More Elaborate and Complex Module Files

Will be illustrated in the hands-on section.

Module Files Organization

Recommended Approach

- use a central location under you home directory
 ~/modulefiles,
- use a tree structure
- use version numbers if/when applicable,
- let module know where to find the module files.

Customization/Examples

Tree structure

- ~/modulefiles/crunch/
- ~/modulefiles/crunch/1.0
- ~/modulefiles/crunch/1.2
- ~/modulefiles/crunch/2.1
- ~/modulefiles/crunch/.version
- ~/modulefiles/viewit

Define a Default Version

An optional file .version can be used to set the default version:

```
#%Module1.0
```

set ModulesVersion "1.2"

Hence

module load crunch module swap crunch/2.1



Customization (cont'd)

Let module Know Where to Find the Module Files

```
module use --append ~/modulefiles
```

Either

- 1 in your initialization file ~/.bashrc or ~/.cshrc
- 2 or better yet in a ~/.modulerc file

```
#%Module1.0
# adding my own module files
module use --append /home/username/modulefiles
```



Hands-on Section

Hands-On

In the hands-on portion of the workshop you will

- Build and install software using best-practices,
 - trivial case,
 - simple/didactic example,
 - somewhat complex examples.
- Write simple and more elaborate module files.
- Run the software you installed in jobs.

But first, log in to Hydra

- If you need a reminder about how to log into Hydra and how to change your password, check the *Intro to Hydra* tutorial.
 - If the link does not work:

https://github.com/SmithsonianWorkshops

- > Hydra-introduction
 - > hydra_intro.md





Let's pause here for 5-10 minutes

Hands-On part

Switch to github for the Hands-on

Go to

https://github.com/SmithsonianWorkshops/advanced-hydra-workshops/

Convention

- I use % as prompt
 - your prompt might be different, like \$
 - you type what is after the prompt
 - no prompt: result from previous command.
- I where you see <genomics|sao>, you need to use either genomics or sao,
- I where you see <username>, you need to substitute your username.