Workshop: High-performance computing for economists

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What do you learn in a Ph.D. program?

What do you learn in a Ph.D. program? How to learn...

Goal of this class

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To open new doors, to be able to conceive of problems that you didn't think had a feasible solution.

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To broaden your knowledge about what you do NOT know

Day 1

Programming basics (Lars)

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 - Choosing an editor

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- Subroutines: the example of function programming in R (Lars)

Structure of the class

Teaching...

We'll take you on a 4,000 m flight through topics...

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Teaching...

We'll take you on a 4,000 m flight through topics...

... and practice

... and then swoop in on some examples, leaving ample time to practice it.

Why does choosing editors matter?

The (applied) research process iterates through writing papers and doing estimation. You want to use the appropriate tools for each task.

Integrated or separate

- You can use native tools that come with each word processing facility/programming language/etc.
- Not all of them will have one.
- Not all of them will work on all platforms.
- ► You will likely use multiple tools

Choosing an editor

... or system

Separate editors and systems

- MS Word and math editor (Windows/OSX but compatibility issues)
- LibreOffice (Windows/OSX/Linux but not as good)
- NotePad++ (Windows)
- Gedit, (X)Emacs, Kate (Linux)
- ► ?? (OSX)

LATEX: all platforms, but some GUIs are not cross-platform, ease of use varies:

- TeXstudio (all platforms)
- TeXMaker (all platforms)
- Scientific Workplace (Windows, mythical Linux)
- TeXWorks+Miktex
- TEXnicCenter
- and (many more)

Choosing an editor

... or system

Integrating programming and running

- ▶ IDE (Eclipse, ActiveState Komodo, etc.)
- Native programming GUIs (SAS, Matlab, Stata)
- Gedit, (X)Emacs (with add-on functionality)

Integrating programs and text/results

- SWeave (integrates LATEX and R)
- RStudio (GUI to R and SWeave)
- StatRep (Integrated SAS) and LATEX, Source 1, Source 2)

Easy...

Listing 1: mystuff.sas

```
data "C:\Users\Me\CensusChina.sas7bdat";
    set "C:\Users\Me\CensusChina.sas7bdat";
    earn=log(earn);
run;
proc reg data="C:\Users\Me\CensusChina.sas7bdat";
model earn = sex education experience;
run:
```

What can possibly be wrong about that?

Easier...

Listing 2: mystuff.do

```
use "C:\ Users\Me\ CensusChina. dta"
```

- 2 replace earn=log(earn)
- 3 regress earn sex education experience
- 4 save, replace

What can possibly be wrong about that?

Actually...

Everything!

- ▶ Name of program: uninformative
- Destruction of original data: program cannot be re-run for same results
- No portability: cannot be run anywhere else
- No explanation: why are we doing this?

But of course, nobody does that, right?

Better...?

Listing 3: china-regression.sas

```
data logCensusChina;
    set "C:\Users\Me\CensusChina.sas7bdat";
earn=log(earn);
run;
proc reg data=logCensusChina;
model earn = sex education experience;
run;
```

Better...?

Listing 4: china-regression.sas

```
data logCensusChina;
    set "C:\Users\Me\CensusChina.sas7bdat";
    earn=log(earn);
    run;
    proc reg data=logCensusChina;
    model earn = sex education experience;
    run;
```

Somewhat...

Addressing these issues

- Naming of programs: here
- ▶ Commenting: here
- Versioning: up next
- Portability and Data management: tomorrow

Key notions about naming

Think of yourself as highly amnesiac...

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Think of yourself as highly amnesiac...

- The research paper you are writing now will be submitted, rejected, worked on, questioned...
- ... by others and yourself
- ... in intervals of weeks, months, years...
- Your future research assistant and the future YOU will need to understand how to go through it.

Naming

The really bad

mystuff.R read.R version2.R ols.sas

The really bad

mystuff.R read.R version2.R ols.sas

The bad

readCensus.R readBLS.R prepareCensus.R runOLS.sas

Better

```
01_readBLS.R
02_readCensus.R
03_prepareCensus.R
04_create_analysis_data.R
05_runOLS.sas
```

Better

```
01_readBLS.R
02_readCensus.R
03_prepareCensus.R
04_create_analysis_data.R
05_runOLS.sas
```

Even better

```
01_01_readBLS.R
02_01_readCensus.R
02_02_prepareCensus.R
03_01_create_analysis_data.R
04_01_runOLS.sas
README.txt
```

Going overboard?

```
icf/ctrlprogs/control_icf.sas
icf/ctrlprogs/parameters_icf.sas
icf/library/macros/icf_cleanup.sas
icf/library/macros/icf_impute_county_res.sas
icf/library/macros/licf_findnum.sas
icf/library/macros/licf_proxy.sas
icf/library/macros/licf_stars1.sas
icf/library/macros/licf_tgrlatlongs.sas
icf/library/sasprogs/01_icfqa.sas
icf/library/sasprogs/01_icf.sas
icf/library/sasprogs/02_icfga.sas
icf/library/sasprogs/02_icf.sas
icf/library/sasprogs/03_icfga.sas
icf/library/sasprogs/03_icf.sas
[snip]
icf/library/sasprogs/19_icf.sas
```

Going overboard?

```
icf/ctrlprogs/control_icf.sas
icf/ctrlprogs/parameters_icf.sas
icf/library/macros/icf_cleanup.sas
icf/library/macros/icf_impute_county_res.sas
icf/library/macros/licf_findnum.sas
icf/library/macros/licf_proxy.sas
icf/library/macros/licf_stars1.sas
icf/library/macros/licf_tgrlatlongs.sas
icf/library/sasprogs/01_icfga.sas
icf/library/sasprogs/01_icf.sas
icf/library/sasprogs/02_icfga.sas
icf/library/sasprogs/02_icf.sas
icf/library/sasprogs/03_icfga.sas
icf/library/sasprogs/03_icf.sas
[snip]
icf/library/sasprogs/19_icf.sas
ehf/ctrlprogs/control_ehf.sas
ehf/library/macros/read_bls.sas
ehf/library/sasprogs/01_ehf.sas
[snip]
```

With minor modification

```
icf/ctrlprogs/control_icf.sas
icf/ctrlprogs/parameters_icf.sas
icf/library/macros/icf_cleanup.sas
icf/library/macros/icf_impute_county_res.sas
icf/library/macros/licf_findnum.sas
icf/library/macros/licf_proxy.sas
icf/library/macros/licf_stars1.sas
icf/library/macros/licf_tgrlatlongs.sas
icf/library/sasprogs/01_icf.sas
icf/library/sasprogs/02_icf.sas
icf/library/sasprogs/03_icf.sas
[snip]
icf/library/sasprogs/19_icf.sas
icf/library/sasprogs/01_icfga.sas
icf/library/sasprogs/02_icfga.sas
icf/library/sasprogs/03_icfqa.sas
```

Can you figure out in what sequence to run them?

Linux

- used on most compute clusters
- used on very few desktop computers
- ▶ but...

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Bash

- bash is a "shell" a text interface command interpreter
- bash or ksh (Korn shell) or csh (C-shell) are the most common
- bash is available on Linux and

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Bash

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- bash or ksh (Korn shell) or csh (C-shell) are the most common
- bash is available on Linux and OSX
- you can also download Cygwin, getting bash for Windows

Access to your local compute cluster

Several on-campus compute resources

Cornell Center for Advanced Computing (CAC)

Access to your local compute cluster

Several on-campus compute resources

- Cornell Center for Advanced Computing (CAC)
- Cornell Institute for Social and Economic Research (CISER)

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- Cornell Center for Advanced Computing (CAC)
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- Cornell Institute for Social and Economic Research (CISER)→ Thursday
- Economics Compute Cluster Organization (ECCO), aka Social Science Gateway (SSG)

Getting access to ECCO

You already have...

- You have an account by virtue of participating in this class
- Moving forward, you will be eligible to faculty-sponsored accounts
- Currently soft-monitoring of resource usage

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... but do you have access?

Have you logged in via SSH to reset your password?

Getting access to ECCO

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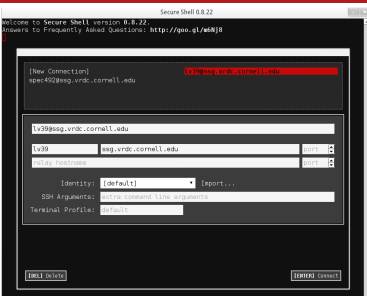
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... but do you have access?

Have you logged in via SSH to reset your password?

→ Instructions

Quick walkthrough, using Chrome SSH



lv39@ssg.vrdc.cornell.edu - Secure Shell 0.8.22 Welcome to Secure Shell version 0.8.22. Answers to Frequently Asked Questions: http://goo.gl/m6Nj8 Connecting to lv39@ssg.vrdc.cornell.edu... oading NaCl plugin... done. Password:

Quick walkthrough, using Chrome SSH

```
lv39@ssg.vrdc.cornell.edu - Secure Shell 0.8.22
Welcome to Secure Shell version 0.8.22.
Answers to Frequently Asked Questions: http://goo.gl/m6Nj8
Connecting to lv39@ssg.vrdc.cornell.edu...
oading NaCl plugin... done.
Password:
ast login: Mon Aug 19 15:42:18 2013 from lv39-ws.ilr.cornell.edu
Welcome to the Social Science Gateway (SSG),
for help, send email to ssg-help@cac.cornell.edu
ssg:~>
```

Why SSH?

Most compute clusters have ONLY SSH access

It is thus worthwhile to learn enough about it here, in order to be functional there: CAC "Red Cloud", Amazon Cloud, XSEDE.

Linux rules... the HPC world

All 10 of the top 10 TOP500 computers run Linux (as the compiler front-end, if not compute OS)

Graphical access

Two types of graphical access

with an "X server" (native in Linux, optional in Windows and OSX)

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Graphical access

Two types of graphical access

- with an "X server" (native in Linux, optional in Windows and OSX) → standard way on most clusters
- using NX client software for improved experience

Access via NX

What is NX?

NX is software similar to Windows Remote Desktop, allowing for a graphical interface to be made available remotely.

- Client is free (provided by Nomachine)
- We use a free server (not provided by Nomachine, but fully functional)
- Clients can be launched by installing dedicated client (all OS) or by launching the webclient (currently not working for some Linux)

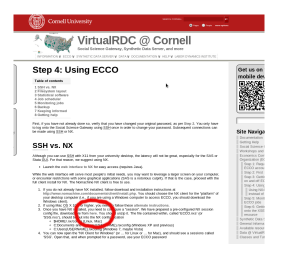
Important note

NX on ECCO security

You MUST download the custom-configured session from the VRDC website; the default session configuration from the NX client install will not work.

Details: we use a custom SSH key for the NX client, for some minimal additional security.

Important note



Logging on



Successful connection



Basic Linux, basic scripting

Why worry?

You will end up doing something on the command line

Launch a program from a compute-cluster job

Why worry?

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- Launch a program from a compute-cluster job
- Launch a job submission

Why worry?

You will end up doing something on the command line

- Launch a program from a compute-cluster job
- ► Launch a job submission
- Basic scripting

Linux in 2 minutes

- Is will list the contents of a directory
- cd will "change directory"
- cd .. (note the spaces) will go up a directory
- cd (name) will go into the directory (name)
- rm (name) will delete
- mkdir (name) will create a directory called (name)
- vi (name) will open a venerable command line editor for file (name)

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Basic scripting in Linux

A basic loop on the command line

Source: [1]

Capturing output

You can capture the output from a command

```
> seq 1 3
1
2
3
Now let's use that:
for i in $(seq 1 3)
do
    echo $i
done
```

Basic scripting in Linux

Use for practical things

Remember that ICF program sequence? How would we go about starting 19 programs in sequence?

```
for program in $(ls *_icf.sas)
do
    sas $program
done
```

Advanced linux in 2 minutes

The gateway to everything

man

or try http://www.linuxmanpages.com or http://linux.die.net/man/

The toolkit

- sed
- grep
- awk
- regex (regular expressions)

Advanced scripting in Linux

Use for practical things

What if I'm running 100s of programs, and trying to figure out if any of them have errors?

```
for logfiles in $(ls *_icf.log)
do
  grep ERROR $logfiles
done
```

Now let's try it out

Next section

Next section