



Working with command-line systems and GAMIT/GLOBK

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Material from R. W. King, T. A. Herring, M. A. Floyd (MIT) and S. C. McClusky (now at ANU)

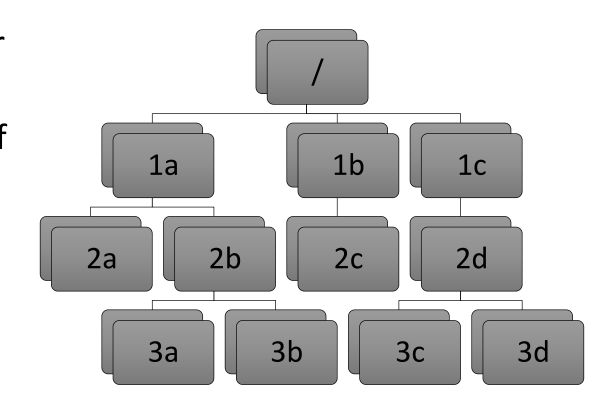
Introduction to command-line computing

- Directory structure and navigation
- Using a command line
- Commands to know
- Introduction to shell scripts

Directory structure and navigation

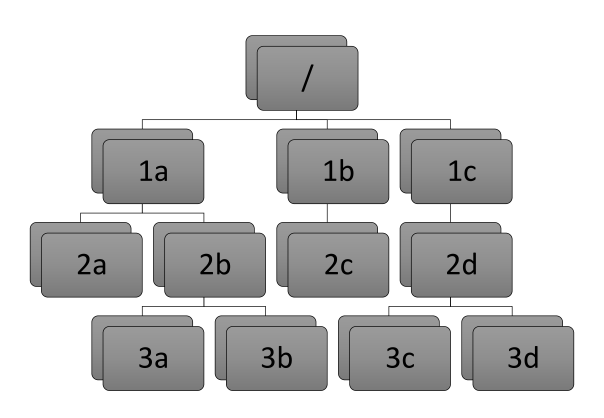
Directory structures

- One must be familiar with the layout of files and directories (or "folders")
- Once one has a mental "map" of the directory structure, navigating between directories and finding files is easier
- Think of it as a filing cabinet or family tree



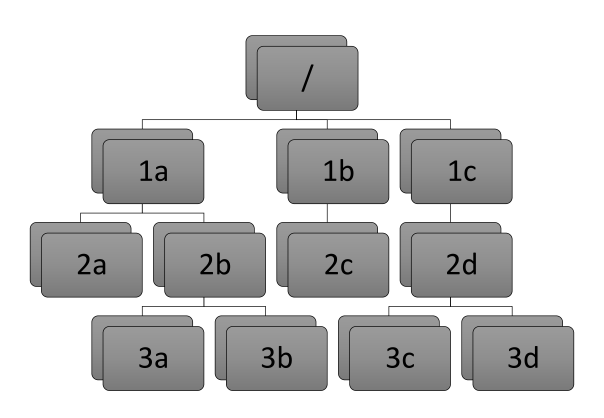
Directory structures

- Top-level ("root") directory (e.g. "/" on Unix, "C:\" on Windows, etc.)
- User's current working directory is referred to by the shorthand "." [dot]
- The "parent" directory is one level above the current working directory in the hierarchy
- Parent directory is referred to by the shorthand ".." [double dot]



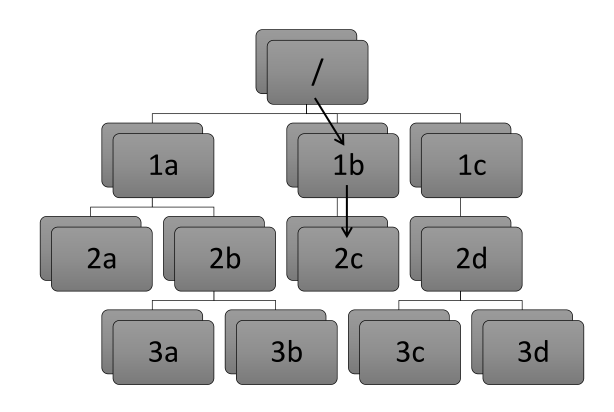
Changing directory

- Once user knows where they are with "mental map" of directory structure, move around. We can move up or down the hierarchy but not sideways.
- cd /
 - Takes user to top-level ("root") directory
- cd 1b
 - Takes user to "1b" directory in first level (move down hierarchy)
- cd 2c
 - Takes user to "2c" directory in second level, below "1b" (move down hierarchy)
- cd 2d
 - Unknown directory. Why?
 - User attempting to move sideways but "2c" not connected directly to "2d".



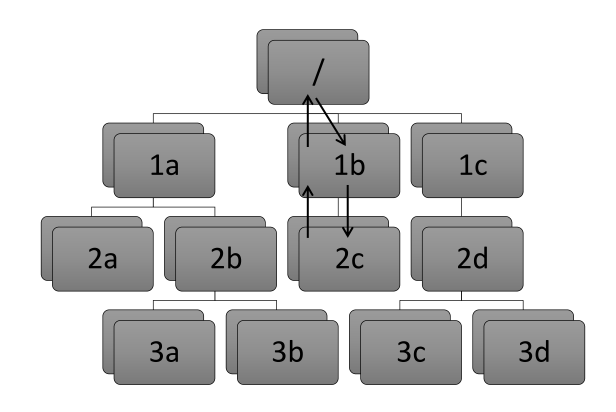
Absolute paths

- To move back up the hierarchy to "2d", one may explicitly start from the top level, e.g.
- cd /
- cd 1c
- cd 2d
- or, combined, simply
- cd /1c/2d
 - Directories are separated by forward slashes



Relative paths

- Or:
- Move back up to "1b"
 - cd ..
- Move back up to "/"
 - cd ..
- Move down to "1c"
 - cd 1c
- Move down to "2d"
 - cd 2d
- Or, combined, simply:
 - cd ../../1c/2d



Using a command line

Using a command line

- Basic syntax is:
 <command> <options> <argument(s)>
- <command> is the program to run, including directory if not included in PATH environment variable (more in a couple of slides...)
- <options> are usually prepended by a dash (e.g. -a)
- <argument(s)> are usually input or output files to work on
- Commands may or may not have options or expect arguments

Basic commands

- cd
 - Change directory, for navigating the directory structure
- pwd
 - Print working directory, to know where you are
- 1s
 - List directories and files in current working directory (".") or directory given after command
- Use the "tab" key to auto-complete options

Environment variables

- A computer must be told information in order to work the way you expect
- Many important settings are kept in "environment variables"
 - \$HOME = user's home directory
 - \$PATH = list of directories containing programs
 - \$SHELL = user's command shell
- printenv
 - Prints information on environment variables

Local variables

- To make life easier, one may also set local variables, which may be referred back to at any time
- Useful if one finds the need to write the same thing many times
- sh/bash:
 - var='Hello'
 - Instead of writing "Hello", any reference to \$var will be equivalent to "Hello"
 - var=(Hello Goodbye)
 - Any reference to \${var[0]} will be equivalent to "Hello" and \${var[1]} to "Goodbye"
- csh/tcsh:
 - set var = 'Hello'
 - Instead of writing "Hello", any reference to \$var will be equivalent to "Hello"
 - set var = (Hello Goodbye)
 - Any reference to \$var[1] will be equivalent to "Hello" and \$var[2] to "Goodbye"

Commands to know

Everyday commands

- awk
- grep
- sed
- sort
- paste/join
- tr
- echo/cat

awk

- Powerful formatted read/write utility, e.g.
- awk '{print \$1,\$2,\$3}' <file>
 - Prints first, second and third white-spaced columns ("fields") from each line of <file>
- awk -v n=3 -v FS=',' '{print \$NF/n}' <csv-file>
 - Prints the last comma-separated field divided by 3 from each line of <csv-file>
- awk 'BEGIN {sum=0}; {sum=sum+\$1}; END {printf
 "%.1f\n",sum/NR}' <file>
 - Calculate mean of first field: sums first field on each line then divides by number of lines ("records")

grep

- Pattern-matching command ("general regular expression")
- grep 'hello' <file>
 - Prints all lines from <file> with occurrence of "hello" in them
- grep -ci '^POS S' <file>
 - Prints the number ("-c") of lines that begin ("^") with "POS S" in either upperor lower-case letters ("-i") in <file>
- grep '^ .* P\$' <file>
 - Print all lines in <file> that begin ("^") with a space, followed by any number of any characters (".*"), and end ("\$") with a space followed by P

sed

- Basic text editor
- sed 's/ //g' <file>
 - Substitute ("s") all ("g") instances of a single whitespace with nothing (i.e. delete all whitespace)
- sed '/^ *\$/d; s/hello/goodbye/1' <file>
 - Delete ("d") all empty lines and substitute the first instance of "hello" with "goodbye" on each line of <file>

sort

- Sorts records
- sort <file>
 - Outputs basic alpha-numerically ordered <file>
- sort -u <file>
 - Same as above but uniquely sorted (i.e. removes duplicate records)
- sort -g -k 3 <file>
 - General numeric ordering based on third field of <file>
- sort -u -k 2.1,2.4 <file>
 - Sort based on first character of second field to fourth character of second field and use this as the basis for the uniqueness test

tr

- Basic translation
- tr '[:upper:]' '[:lower:]'
 - Transposes all upper-case letters to lower-case
- tr -d '\r'
 - Deletes all carriage return ("CR") characters (useful for changing a file's line ending from DOS to UNIX format)

echo/printf/cat

- Echoes the argument
- echo 'Help!'
 - Prints "Help!"
- printf 'Help!\n'
 - Prints a formatted string
- cat <file>
 - Reads out entirety of <file>
- cat << END

Help!

END

Same as "echo 'Help!'" and "printf 'Help!\n'"

Redirection

- The output from one command may be written to a file...
 - ">" to overwrite an existing file
 - ">>" to append to an existing file
 - sort [file] > [sorted file]
- ...or "piped" to another command, effectively forming the second command's input
 - " | "
 - grep '^ .* P\$' [file] | sort > [grep'd and sorted file]

Shorthands

- Top-level ("root") directory = "/", e.g.
 - cd /
- Your home directory = "~" or "\$HOME", e.g.
 - 1s ~
- "Links" or "shortcuts" may be created, e.g.
 - ln -s /home/user/gg/10.71 ~/gg
- This creates a link in the user's home directory called "gg" that points to the directory /home/user/gg/10.71
 - Rather than "cd /home/user/gg/10.71", one can get to the same place simply with "cd ~/gg"
 - (This is used in GAMIT/GLOBK scripts and must remain in place!)

Useful commands

- du
 - Disk usage: useful if you want to know how much space your (or others'!) directories are taking up
- df
 - Disk free space: useful if you want to know how much disk space is used and free
- top
 - Table Of Processes: useful if you want a real-time overview of processes that are running
- ps
 - List processes: useful if you want to see what processes are running and their process numbers, commands, etc.

Introduction to shell scripts

What is a script?

- Scripts contain a series of commands written in one file and prepended by a "hash-bang"
 - #!/bin/sh for original Bourne Shell (usually the same as bash on modern systems)
 - #!/bin/bash for Bourne Again Shell
 - #!/bin/csh for C Shell (usually the same as tcsh on modern systems)
 - #!/bin/tcsh for TENEX C Shell
- The script may then be executed to run all of the commands in sequence as written
- Most scripts in GAMIT/GLOBK are written in csh or tcsh; many newer scripts are written in bash
 - Must have both csh and tcsh installed to run GAMIT/GLOBK scripts
 - bash usually installed by default on current Linux distributions

Script example

```
#!/bin/bash
printf 'The ISO date is: '
date '+%Y-%m-%dT%H:%M:%S%Z'
printf 'The mean of all numbers between 1 and 10
is: '
echo 1 10 | awk 'BEGIN {sum=0; n=0}; {for (i=$1;
i<=$2; i++) {sum=sum+i; n++}}; END {print
sum/n}'
printf 'Goodbye!\n'
```

Installing GAMIT/GLOBK

Sources of prerequisite information

http://geoweb.mit.edu/gg/pre.php

http://geoweb.mit.edu/gg/docs/GG_Quick_Start_Guide.pdf

http://geoweb.mit.edu/~floyd/computing/mac/gfortran/

http://geoweb.mit.edu/~floyd/computing/mac/gv/

Separation of tasks

- Source code directory
- Installation directory
- Processing directory

Source code directory (optional)

Source code directory

- Users may wish to keep a local copy of source code
 - As backup in case of problems during installation
 - If unable to reconnect to the source code repository (ftp://chandler.mit.edu)
- If you wish to do this, keep it separate from where you intend to install GAMIT/GLOBK, e.g.
 - ~/src/gg/10.71
 - ~/Applications/src/gg/10.71

Main installation directory

Main installation directory

- Choose a suitable directory for installing the software
 - Suggested place in home directory, e.g. ~/src/gg, ~/Programs/gg, etc. (for example, I install GG version 10.71 in /Users/maf/Applications/gg/10.71)
 - Alternative may be your /usr/local directory, e.g. /usr/local/gg/10.71 but you must have administrator permissions
 - Take great care not to mix source versions, e.g. 10.70 versus 10.71
- Change to this directory to download (or copy) the source code
- This will be the directory that is ultimately linked from your home directory (~/gg)

Downloading source via FTP

FTP server

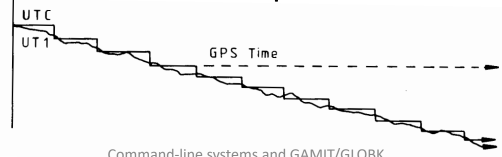
- chandler.mit.edu
 - username: guest
 - password: [changeable]
- Use curl or wget or an FTP client, such as ftp or ncftp
- Internet browsers generally do not allow connection to FTP domains nowadays, e.g.
 - ftp://guest@chandler.mit.edu

Source code

- Change directory to updates/source/
- Need at least:
 - com
 - gamit
 - help
 - kf
 - libraries
 - tables
 - incremental_updates (if any)
- Also download install_software
- Depending on your processing strategy, may also need to download grids (e.g. ocean-tide loading, atmospheric loading grids, etc.) from ftp://everest.mit.edu/pub/GRIDS/

Updates!

- Incremental updates are made available approximately every month, so please check at least
 - Earth orientation parameters (pole.* and ut1.*; or sh_update_eop)
 - SVN-PRN translation tables (svnav.dat)
 - Differential code biases (dcb.dat)
 - Leap seconds (leap.sec)
 - Loading grids (ftp://everest.mit.edu/pub/GRIDS/)
- Example: 2016-12-31T23:59:60Z leap second



Documentation

- Top-level "README" file at ftp://guest@chandler.mit.edu/updates/README
- Change directory to updates/documentation/
 - GAMIT/GLOBK prerequisites in GAMIT_prerequisites.pdf
 http://geoweb.mit.edu/gg/pre.php
 ftp://guest@chandler.mit.edu/updates/documentation/GAMIT_prerequisites.pdf
 - Quick Start Guide in GG_Quick_Start_Guide.pdf
 http://geoweb.mit.edu/gg/docs/GG_Quick_Start_Guide.pdf
 - Introductory GPS material in Intro_GG.pdf http://geoweb.mit.edu/gg/docs/Intro_GG.pdf ftp://guest@chandler.mit.edu/updates/documentation/Intro_GG.pdf
 - GAMIT reference manual in GAMIT_Ref.pdf
 http://geoweb.mit.edu/gg/docs/GAMIT_Ref.pdf
 ftp://guest@chandler.mit.edu/updates/documentation/GAMIT_Ref.pdf
 - GLOBK reference manual in GLOBK_Ref.pdf http://geoweb.mit.edu/gg/docs/GLOBK_Ref.pdf ftp://guest@chandler.mit.edu/updates/documentation/GLOBK_Ref.pdf

Compiling GAMIT/GLOBK

Required tools

- Depending on your system, a number of programs may need to be added. One needs:
- A Fortran code compiler (e.g. gfortran)
- A C code compiler (e.g. gcc or clang on macOS)
- X11 libraries and headers, specifically:
 - libX11.a, libX11.so, libX11.dylib, libX11.la or libX11.dll.a (depending on your system)
 - Xlib.h
- Linux
 - Be sure a C-shell (csh and tcsh) is installed (this is not the case by default with Ubuntu, for instance)
 - X11 libraries and headers may also need to be installed
- Mac
 - Download the latest "Command Line Tools" (Mac OS X 10.7.3 or later)
 - X11 was replaced by XQuartz (https://www.xquartz.org/) for Mac OS X 10.8 (Mountain Lion) and later
- Windows
 - Ubuntu on VirtualBox or VMWare virtual machine (or Windows Subsystem for Linux on recent versions of Windows 10): sudo apt install gfortran make libx11-devel csh tcsh bc
 - Cygwin: Devel/make; Math/bc; Shells/tcsh; X11/libX11 (or X11/xinit)

Notes on known problems

- Very new gfortran releases, especially those with a version number ending in 0 (e.g. 4.9.0), sometimes are buggy and produce compilation problems
 - If this is the case, try compiling a program using only the "-O3" flag or revert to an older, stable version of gfortran
- Currently running gfortran 8.2.0 on laptop with macOS 10.15 (Catalina) and 4.6.3, 4.8.4 or 7.5.0 on MIT computers with Ubuntu Linux
- See http://geoweb.mit.edu/gg/issues.php

Running install_software

- From the main installation directory, where the source tar-files and install_software should be copied
- Run ./install software
- As you pass through the installation process, please read the questions, e.g.

```
Searching directories set in libraries/Makefile.config for X11 installation
Verified these paths to X11 libs and includes
X11LIBPATH:
X11INCPATH:
Are these paths complete and correct for your system?
(y/n)
```

• If they are not correct, say "n" then install_software will search or exit and one can then edit libraries/Makefile.config appropriately

A note here on permissions

- A computer may read ("r"), write ("w") and/or execute ("x") a directory or file
- Each action may be allowed by a user ("u"), group ("g") or others ("o")
- A computer must follow instructions, called "permissions", on if it allowed to do any or all of these for any
- Any file that you want to run as a program must be made "executable"
 - chmod a+x <file>
 - Change moderations (permissions) so executable ("x") permissions are added to <file> for all ("ugo")
- You may find you need to verify that directories and files are readable, writable and/or executable as necessary throughout your UNIX experience

Potentially necessary edits

- libraries/Makefile.config is the main control file for the installation process
- Check:
 - X11LIBPATH (path to libX11)
 - X11INCPATH (path to Xlib.h)
 - MAXSIT (max. number of sites to process simultaneously)
 - MAXSAT (do not change)
 - MAXATM (max. atmospheric estimates per session)
 - MAXEPC (max. epochs per session, e.g. 24 hours at 30 s interval = 2880 measurement epochs)
 - OS block (usually no need to change)

Setting environment variables

 sh/bash (e.g. in ~/.bash_profile, ~/.bashrc or ~/.profile): gg='/Users/maf/Programs/gg/10.71' PATH="\$qq/com:\$qq/qamit/bin:\$gg/kf/bin:\$PATH"; export PATH HELP_DIR="\$gg/help/"; export HELP_DIR
INSTITUTE='MIT'; export INSTITUTE csh/tcsh (e.g. in ~/.cshrc): set gg = '/Users/maf/Programs/gg/10.71'
setenv PATH "\$gg/com:\$gg/gamit/bin:\$gg/kf/bin:\$PATH"
setenv HELP_DIR "\$gg/help/" setenv INSTTTUTE 'MIT'

Additional environment variables

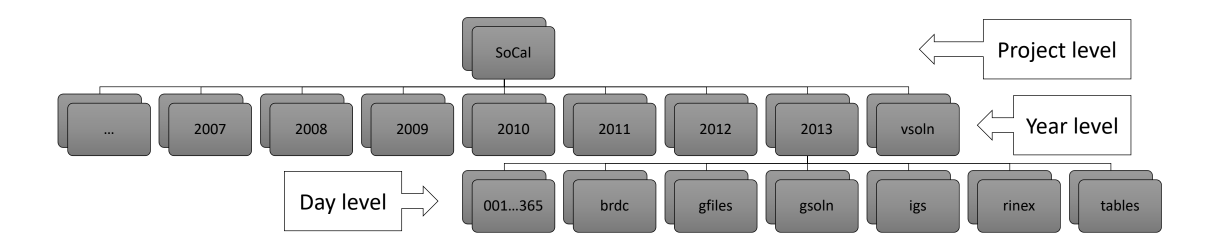
- Some locales (your computer's language and numbers setting) use a comma for the decimal separator rather than a point, e.g. "1000.00" versus "1000,00" for one thousand to two decimal places
- This is typical in many languages other than English
- Using this scheme breaks certain GAMIT/GLOBK scripts that perform basic numeric calculations while formatting data, as well as GMT
- To avoid this problem without having to change your language, set the "LC_NUMERIC" environment variable to "C" or an appropriate language locale, e.g. "en_GB.UTF-8" or "en_US.UTF-8"
 - sh/bash (e.g. in ~/.bash_profile, ~/.bashrc or ~/.profile): LC_NUMERIC='C'; export LC_NUMERIC
 - csh/tcsh (e.g. in ~/.cshrc): setenv LC NUMERIC 'C'

Processing directories

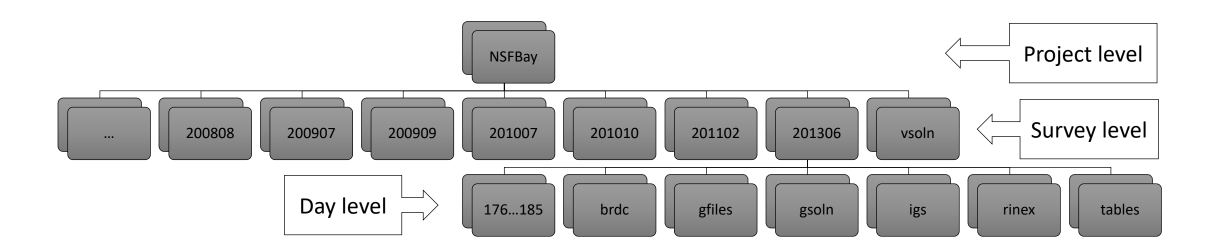
Processing directory

- The processing directory will not have the same structure as the main installation directory
- Choose a different location, do not process in your main installation directory
- We will, however, be copying or linking to the main installation tables (via symbolic link or "shortcut" ~/gg/tables)

Example continuous GPS structure



Example survey GPS structure



Additional software

- Generic Mapping Tools (GMT)
 (https://www.generic-mapping-tools.org/)
 - Required for plotting scripts to work
 - Scripts in com/ use GMT 5+
 - Prepend com_preGMT5/ to \$PATH if using GMT 4
 - These scripts are no longer updated, so switch to GMT 6 or GMT 5!
- Tom's GGMatlab tools (http://geoweb.mit.edu/~tah/GGMatlab/)
 - tsview
 - velview