Data Transfer in HPC

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Stefano Ansaloni

University of Manitoba

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About me

Stefano Ansaloni

Cloud Computing Specialist at University of Manitoba (part of the Advanced Research Computing team)

Software Developer and DevOps Specialist since 2017

Linux User/Admin since 2005



Tools for transferring data

Terminal user interface:

- ► SCP **★ △**
- **▶** Duck **■ €**

Graphical user interface:

- ▶ WinSCP
- ► Cyberduck

Web user interface:

- ► Globus



Secure Copy Protocol – SCP

The command **scp** is part of the OpenSSH suite and it behaves like the **cp** command.

It can copy a local file to a remote host:
scp local_file remote_user@remote_host:/path/to/remote_file

It can copy a remote file to the local pc:
scp remote_user@remote_host:/path/to/remote_file local_file

It is possible to specify a SSH private key as login credentials for the remote host: scp -i ssh_private_key ...



Secure Copy Protocol – SCP

Advantages

- Usually pre-installed on Unix systems
- Available for a wide range of operative systems
- Simple to use

Drawbacks

Transfer resume not supported



Remote Sync – RSync

The command **rsync** can be used to synchronize single files, or entire directories (either local, or remote).

When synchronizing files between hosts that allow SSH access, *RSync* does support encapsulation of the data stream in an SSH channel.

```
Example synchronizing a local directory to a remote host (trailing slashes "/" matter):
rsync --delete -AXSHax \
    local_dir/ \
    remote_user@remote_host:path/to/remote_dir/
```



Remote Sync – RSync

Advantages

- Usually pre-installed on Unix systems
- Properly synchronize directories
- Can resume interrupted transfers

Drawbacks

- ► Slightly more complicated than *SCP*
- Requires extra options for controlling underlying SSH session



Duck

```
Duck is the command line version of Cyberduck. It is a server/cloud storage browser with support for multiple protocols (SFTP, S3, ...).
```

It is possible to specify a SSH private key as login credentials for the remote host:

duck -i ssh_private_key ...

Duck

Advantages

- Properly synchronize directories
- Can resume interrupted transfers
- Can parallelize connections for a single transfer
- Supports multiple protocols



WinSCP

WinSCP is probably the most common choice for Windows users that want a graphical user interface to move files between their local computer and a remote host.

Its interface can be configured as "2-panes" (similar to Norton Commander), or as "single pane" (similar to Windows File Explorer).



WinSCP

Advantages

- Look&Feel similar to other Windows applications
- Can resume interrupted transfers (only for some protocols)
- Supports multiple protocols

Drawbacks

Only available for Windows



Cyberduck

Cyberduck is probably the most common choice for Mac users that want a graphical user interface to move files between their local computer and a remote host.

It is a server/cloud storage browser with support for multiple protocols and a fairly easy interface.



Cyberduck

Advantages

- Properly synchronize directories
- ► Can resume interrupted transfers
- Can parallelize connections for a single transfer
- Supports multiple protocols

Drawbacks

Only available for Windows and Mac



Globus

Globus is a service for fast, reliable, secure file transfer.

Designed specifically for researchers, it has an easy-to-use web interface with background monitoring features that automate the management of file transfers.

Globus transfers data between two so-called "Globus Endpoints" or "Data Collections".

Since the data can reside across different organizations, it provides a way to manage and link "identities" between these organizations to facilitate data transfers.



Globus

Advantages

- ► Web interface (no desktop client needed)
- Automatically tuning transfer settings
- Automatically resume interrupted transfers

Drawbacks

► Transfers only between "Globus Endpoints" ("Data Collections")



Final thoughts

The tools presented are only few of those available online.

You must comply with any regulations or compliance policies that come with the data you are transferring (i.e. do not transfer data not belonging to you, or that contains information covered by any privacy act).

Avoid blindly downloading/running tools obtained from some obscure internet website.



YOU WANT YOUR COUSIN TO SEND YOU A FILE? EASY.
HE CAN EMAIL IT TO— ... OH, IT'S 25 MB? HMM...
DO EITHER OF YOU HAVE AN FTP SERVER? NO. RIGHT.

IF YOU HAD WEB HOSTING, YOU COULD UPLOAD IT ...

HMM. WE COULD TRY ONE OF THOSE MEGASHAREUPLOAD SITES, BUT THEY'RE FLAKY AND FULL OF DELAYS AND PORN POPUPS.

HOW ABOUT AIM DIRECT CONNECT? ANYONE STILL USE THAT?

OH, WAIT, DROPBOX! IT'S THIS RECENT STARTUP FROM A FEW YEARS BACK THAT SYNCS FOLDERS BETWEEN COMPUTERS. YOU JUST NEED TO MAKE AN ACCOUNT, INSTALL THE—



I LIKE HOW WE'VE HAD THE INTERNET FOR DECADES, YET "SENDING FILES" IS SOMETHING EARLY ADOPTERS ARE STILL FIGURING OUT HOW TO DO.



Questions?



Thank you

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