# AST1501 - Introduction to Research

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# Intro to computing II



#### **Secure Shell**

- Safely connecting to remote servers is done using SSH (Secure Shell), a networking protocol for computers
- Basic login

```
ssh bovy@lepus.astro.utoronto.ca
```

which will prompt you for your password

- Then get to a shell that is exactly like running a terminal on your own machine
- SSH also backs services like rsync to transfer files between computers

#### Keys

- Typing in your password all the time gets annoying, so better to use SSH keys
- SSH keys: private/public encryption key pair to authenticate as you
- Encryption keys work by placing your public key on, say, the server you want to log into and keeping the private key on your own machine
  - Public key can be easily matched to a private key, without allowing the private key to be determined from the public key
     (e.g., public key is large number that is the product of two large primes, private key is those two large primes)
  - Never share your private key; if it gets compromised, delete the pair and start over

#### Keys

Create public/private pair using

```
ssh-keygen -t rsa
```

Reports

```
Generating public/private rsa key pair.
Enter file in which to save the key (/Users/bovy/.ssh/id rsa):
```

Then asks

```
Enter passphrase (empty for no passphrase):
```

- Use a passphrase!
- Then get

```
Your identification has been saved in /Users/bovy/.ssh/KEYNAME Your public key has been saved in /Users/bovy/.ssh/KEYNAME.pub
```

#### Keys

- If you need keys for multiple purposes, best to generate separate pairs in case they get compromised
- For example, I login automatically to the astro server from GitHub and I use a special SSH key for that
  - Note that for automated logins, you need to use a passphraseless key, another good reason to use separate keys!
- But when you move to a new computer, can copy private key to keep all logins working
- Passphrase will generally be remembered by your local password manager if you want

#### Configuration

- SSH configuration lives in the .ssh directory in your home directory
- Can contain a config file to configure logins, e.g.

```
Host NICKNAME
Hostname SERVER.astro.utoronto.ca
User USERNAME
ForwardAgent yes
```

Then you can simply login with

```
ssh NICKNAME
```

• Or rsync

```
rsync -azv NICKNAME:/some/directory .
```

#### Remote configuration

- To be able to login using SSH, you need to add your public key to the authorized keys file in the .ssh directory on the remote machine
- For example

```
cat ~/.ssh/id_rsa.pub | ssh -l USERNAME
SERVER.astro.utoronto.ca 'sh -c "cat - >> ~/.ssh/
authorized_keys"'
```

Where id rsa.pub is your public key

 Note that you can also use an extension in VS code to interact with remote code locally (e.g., locally edit Jupyter notebooks that are running remotely)