Cloud computing

What is cloud computing?

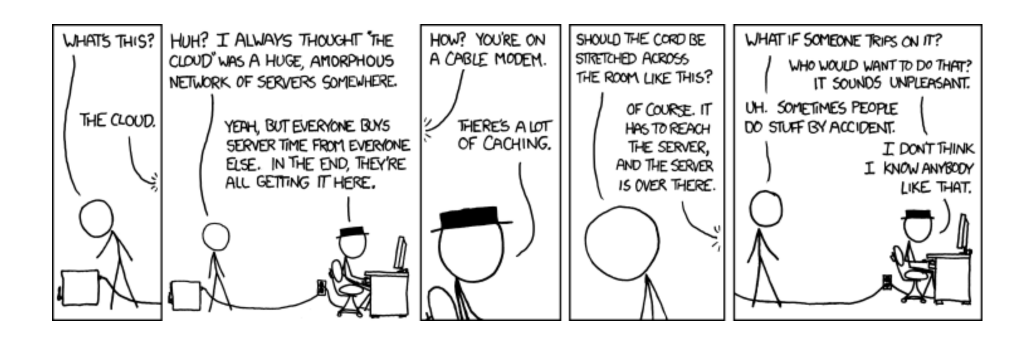
(for scientists)

- You can "rent" access to computers and disk space from a commercial provider of same.
- This provides you with a way to scale your computation for "burst" periods, without investing in hardware.
- Or you can just use a bigger, faster computer.
- (I will demonstrate.)

Why "cloud"?!



...because the diagram that CS people use to represent abstract compute resources looks like a cloud.



xkcd.com

Editor's note: Mr. Munroe has been missing for several days. We have received no submissions from him for some time, but we found this single panel on his desk in a folder labeled 'MY BEST IDEA EVER'. It is clearly part of a work in progress, but we have decided to post it in lieu of a complete comic.



Amazon is a major cloud computing provider

Did you know they rent computers!?

 Rumors are that it's more lucrative than their book selling division...

Terms

EC2 – Elastic Cloud Computing, computer rental from Amazon.

EBS – Elastic Block Storage, virtual hard drive rental from Amazon.

Some quick calculations:

1 small machine, / yr:

1.7gb of RAM, a ~1.0 GHz single-core CPU, 160gb of local disk.

\$.06 / hr 8760 hrs / year => ~\$525/ year.

~a somewhat effective server replacement.

1 high-memory quadruple extra-large instance / yr:

68.4 gb of RAM, 8 core @ ~3.2 GHz, 1.7tb of local disk.

\$1.64 / hr 8760 hrs / year => \$14,400 / year 20 high-CPU extra large machines, for a day:

7gb of RAM, 8 x 2.5 GHz CPUs, 1.7tb of local disk.

\$0.58 / hr

24 hrs / day

20 machines

=> ~\$278/ day.

Why is EC2 so expensive??

• They cover *all* hardware, power, air conditioning and network costs.

 That's actually way more expensive than you think. (Talk to your sysadmin or HPC person...)

They do not operate at 100% capacity,

They want to make \$\$.

What are we using it for?

- Teaching workshops and classes.
- Running our own analyses/data sets in a timely manner.
- Sharing data within the lab via EBS snapshots.
- Providing data to other people via S3.
- Automated testing on clean machines with known software install.

Today's tutorials

- 1. Create (rent) a new machine from Amazon.
- 2. Install NCBI BLAST
- 3. Download & format some databases
- 4. Run BLAST
- 5. Produce an excel spreadsheet of best hits

• • •

- 1. Run 2-way BLAST (ecoli x ecoli strains)
- 2. Calculate reciprocal best hits
- 3. Produce an excel spreadsheet of putative orthologs