Running a Colab notebook on our private GPU instance

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These notes describe how you can connect your Colab notebook to a "private" GPU instance that is hosted specifically for this course.

Prerequisites

You will need an SSH client.

- On Mac or Linux, you can use the default Terminal which already has a built-in ssh command.
- On Windows, you can download cmder and run the ssh command inside a cmder terminal.

You will also need two "private" pieces of information:

- · The IP address of the GPU instance
- · and the key you can use to access it

These will be in the GPU reservation calendar.

Save the private key in a plaintext file with the name id_rsa_colab (no file extension!) on your laptop.

Your private key must have appropriate permissions set -

• On Mac or Linux, open the terminal in the same directory that you have saved the key in, then run

chmod 600 id_rsa_colab

• On Windows, you can follow these instructions to set the key permissions on id_rsa_colab using the GUI.

Save the public key in a plaintext file in the same directory with the name id_rsa_colab.pub.

Reserve GPU time

A separate calendar link is provided for reserving GPU time.

Please consider these guidelines when reserving GPU time:

- Most students will not need extra GPU time! You should be able to complete all of the work in this course without exceeding the "free" GPU time in Google Colab, unless you are also using Google Colab for other projects outside of this course. If you can complete the work using Colab's free hosted runtime, you should.
- You may reserve time up to 1 day in advance.
- You may not reserve more than 1 hour per day.

You should make sure that your code is "ready to run" before the beginning of your reserved GPU time, i.e. do all your debugging on Colab (on CPU runtime) so that everything is ready. Then you can use your reserved time to just run your notebook from beginning to end, and save the results.

Connecting to the GPU instance

At your reserved time (not earlier!), run where

• in place of IP_ADDRESS, substitute the IP address of the GPU instance.

This will set up a tunnel between your local sytem and the GPU instance. Leave this SSH session running. Inside the SSH session, run (note: this is all one line):

Finally, run

In the output of the command above, look for your server's token, e.g.:

Copy this token - you will need it in the next step.

Now, you can open Colab in a browser. Click on the drop-down menu for "Connect" in the top right and select "Connect to a local runtime". In that space, paste

then put the token you copied earlier in place of TOKEN. Click "Connect". Your notebook should now be running on our GPU instance.

When you are finished

Your running container will be stopped automatically and your SSH session will be automatically disconnected at the end of your one hour slot.

Addressing common problems

"Could not reque	est local forwarding. Q: when I use the SSH command
it says:	
	en if you already have something else running on this port on your laptop. You may need is running on that port locally.
Warnings when เ	using Tensorflow When I import tensorflow, I see the following warnings:
and when I try to	fit a model, I see other warnings:
Is this bad?	
This conver has d	lifferent library varsions and a different CDU type than the Colab bested runtime, so you

This server has different library versions and a different GPU type than the Colab hosted runtime, so you may see some warnings/notifications that you wouldn't see in Colab. It's not a cause for concern, and you can safely ignore the notifications shown above.