# **Forest Model Active Learning Instructions**

## **Step 1: Code Download**

git clone <a href="https://github.com/saugatadhikari/forest model AL.git">https://github.com/saugatadhikari/forest model AL.git</a> and put it in your desired folder in UAB's Cheaha server. Please only use the code in main branch.

### **Step 2: Dataset Download**

- Download the 2 zip files from the links below, extract them in the path below: /forest\_model\_AL/backend\_code/data\_al/repo
  - a. <a href="https://drive.google.com/file/d/1K2CvEzfFoScoX1GPEJVitCx-1MgQLrS/view?usp=sharing">https://drive.google.com/file/d/1K2CvEzfFoScoX1GPEJVitCx-1MgQLrS/view?usp=sharing</a>
  - **b.** <a href="https://drive.google.com/file/d/1tKCRrIB87D1LhdQvBGflVm9Tk0MPTsuF/view?usp=sharing">https://drive.google.com/file/d/1tKCRrIB87D1LhdQvBGflVm9Tk0MPTsuF/view?usp=sharing</a>
- Download the zip file from the link below and extract it in the path below:
   /forest\_model\_AL/:
   <a href="https://drive.google.com/file/d/1NRuM28U9ve5vathoLCr6zrngeA">https://drive.google.com/file/d/1NRuM28U9ve5vathoLCr6zrngeA</a> mfKhU/view?usp=sharing
- 3. Download the zip file from the link below and put them in a folder that's convenient to you in your local computer. You will need to upload the files present in this folder later to the frontend: <a href="https://drive.google.com/file/d/1rDTTfttb0SyBBVTotJ-HFG9wcAbattSg/view?usp=sharing">https://drive.google.com/file/d/1rDTTfttb0SyBBVTotJ-HFG9wcAbattSg/view?usp=sharing</a>

## **Step 3: Environment Setup**

- 1. GPU env setup in Cheaha (one time thing)
  - a. cd to /forest model AL/
  - b. open environment.yml file, replace 'BlazerId' with your BlazerId, and save the file
  - c. Run this command to install a new virtual env with all the requirements
    - conda env install -f environment.yml
  - d. Activate the installed environment using and make sure the environment is activated:
    - conda activate al env

## **Step 4: Machine Allocation on Cheaha**

1. Amperenodes:

```
srun --ntasks=1 --cpus-per-task=1 --mem-per-cpu=32000 --time=12:00:00 --partition=amperenodes --job-name=JOB_NAME --gres=gpu:1 --pty/bin/bash
```

### 2. Pascalnodes:

srun --ntasks=1 --cpus-per-task=1 --mem-per-cpu=32000 --time=12:00:00 --partition=pascalnodes --job-name=JOB NAME --gres=gpu:1 --pty /bin/bash

Try to use Amperenodes as first priority since it is faster than Pascalnodes. After the machine is allocated, you will see something like this in your terminal: **blazerid@c0xxx**. Please note down **c0xxx**, this is your machine id which will be used in Step 5 below.

## Step 5: ssh into the allocated machine

Important: Please follow the instructions below in the exact order (otherwise it might not work):

#### Terminal 1:

- 1. Login to cheaha: ssh BlazerId@cheaha.rc.uab.edu
- 2. ssh into allocated machine: ssh c0xxx (this is the id of machine allocated at Step 4
- 3. module load Anaconda3
- 4. conda activate al env
- 5. cd into forest\_model\_AL/backend\_code/data\_al and run python data\_maker\_al.py. Note: This step is only a one time thing!
- 6. cd into forest model AL/backend code/
- 7. Run flask app: flask --debug run --host=0.0.0.0 --port=5005

### Terminal 2:

- 1. Login to cheaha: ssh BlazerId@cheaha.rc.uab.edu
- 2. ssh into allocated machine: ssh cOxxx (this is the id of machine allocated at Step 4
- 3. cd into forest model AL/src/client/
- 4. Run frontend app:
  - a. export LD\_LIBRARY\_PATH=""
  - b. npm run dev

#### **Terminal 3:**

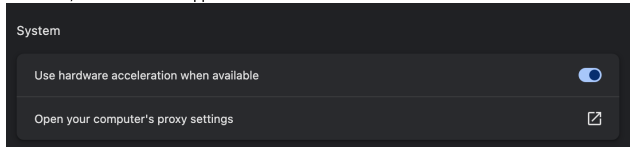
ssh -L 5005:c0xxx:5005 <u>BlazerId@cheaha.rc.uab.edu</u> from local machine's terminal (remember to replace c0xxx with your machine id from Step 4)

### **Terminal 4:**

ssh –L 8082:c0xxx:8082 <u>BlazerId@cheaha.rc.uab.edu</u> from local machine's terminal (remember to replace c0xxx with your machine id from Step 4)

## Step 6: Running the application from local computer

- Open a browser (Google Chrome preferred)
- Navigate to chrome://settings/system and enable "Use hardware acceleration when available", without this the application does not work!



- Run localhost:8082 in the browser
- Enter your BlazerId in Student ID box, and test region id in the Test Region ID box
- Upload elevation png and RGB png for respective test regions and submit

### What to Submit?

- A zip file with individual folders for all the test regions. Individual folders should be named Region\_X\_TEST (X is the region id). These folders each should contain 2 files below:
  - Final PNG File of the forest map that you downloaded from the frontend for this test region
  - Latest model checkpoint saved in /forest\_model\_AL/backend\_code/saved\_models\_forest/Region\_X\_TEST/.

### **Known issue:**

Frontend, sometimes, cannot call backend 127.0.0.1:5005 for some reason. If that happens:

- 1. go to Terminal 3 and type "exit" and Enter
- 2. go to Terminal 1 and hit Ctrl + C
- 3. run this command again on Terminal 1: flask --debug run --host=0.0.0.0 --port=5005
- 4. go to Terminal 3 and run this command: ssh -L 5005:c0xxx:5005

  <u>BlazerId@cheaha.rc.uab.edu</u>
- 5. Try to run the application on frontend and see if it hits the backend this time