Automatic Speech recognition on EC2-Habana Gaudi processors

habanalabs-base-ubuntu20.04-1.3.0-499-1644739541-9a75c51a-a4d1-4470-884f-6be27933fcc8

Mohamed A. Bencherif, Center of Smart Robotics Research-CS2R College of Computer & Information Sciences -CCIS King Saud University-KSU Saudi Arabia





THANKS TO: AWS, DEVOST, HABANA TEAM ALL WHO HELPED....

Problem Definition

How to train an ASR in the Habana Gaudi processors on the AWS Cloud?

Raw speech (1 channel) is in general converted to :

2D 3D 3D time Sequence of Matrices of Matrices

Candidate Networks

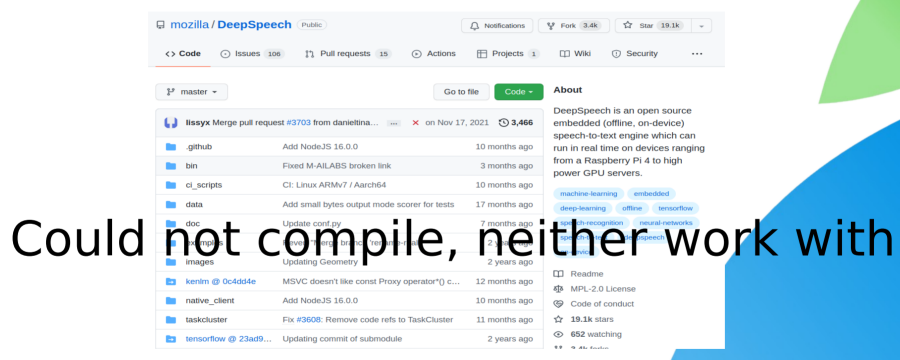
Name	Type	Params	s In sizes	Out sizes
1 rescnn_layers 2 fully_connected 3 birnn_layers 4 classifier	Linear Sequential	56.3 K 1.0 M 22.1 M 539 K	[8, 32, 64, 576]	[8, 32, 64, 576]

https://github.com/SeanNaren/deepspeech.pytorch

https://github.com/jiwidi/DeepSpeech-pytorch

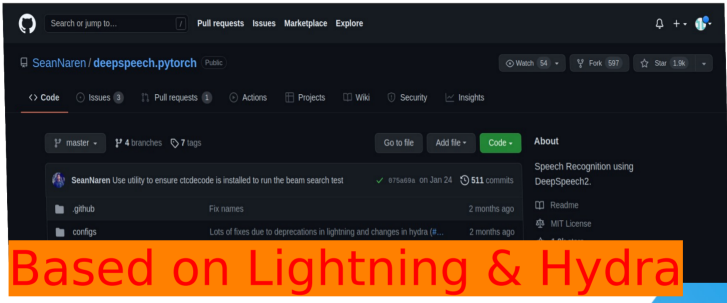
https://github.com/mozilla/DeepSpeech in tensorflow

First Aws Credit 81.03\$ spent on compiling and



https://github.com/mozilla/DeepSpeech in tensorflow

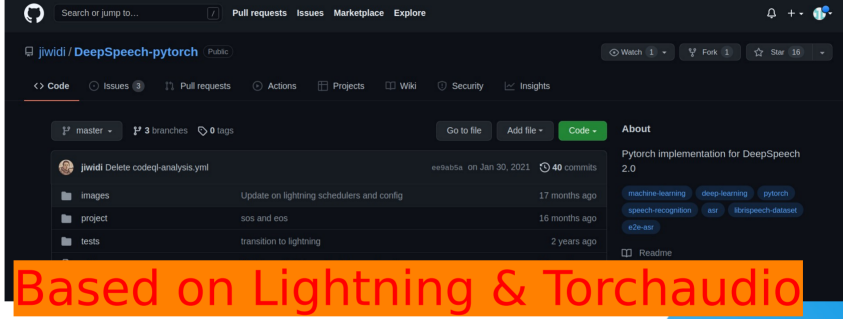
Second Aws Credit ...



Did not find a way to port hydra style to Habana

https://github.com/SeanNaren/deepspeech.pytorch

Second Aws Credit ... Still being Used



https://github.com/jiwidi/DeepSpeech-pytorch

Worked fine on my local machine, ported to habana with torchaudio tweeking, but some errors in negative dimension of the Tensors??

+ I did a toy example for the deepspeech in the same MNIST Style

Code Constraints

- Do not break the Code of the habana framework
- Code in tensorflow or pytorch need to be adjusted to work on the habana machines.
- Tensorflow codes are restricted to tf>2.6
- Torchaudio does not work on Habana machine as it breaks the torch version of the machine
- Librosa can not be installed as it uses numba and this later requires numpy <1.21, but numpy used in habana is >1.22
- Working with PytorchLigtning
 - Which trainer ?? Model-References/Pytorch/central
 - Trainer on local machine and Ec2-HB

Platform Constraints

- Compiling from source requires complex procedure as CUDA is not supported and many available codes are CUDA dependent.
- Due to the hourly cost of the Ec2 instance, one needs to work on a local and a distant machine.
- But the Model-References Code needs to be run on the EC2.

What went wrong?

- Could not find the documentation on code adaptation easily.
- Workshops not working for every one as in the in the demo file,
- I could not benefit from it.
- Time Delay between question and answers, due to different time zones.

Unet Example: my short nightmare...:)

- One of the recommended code was the Unet Example.
- So much switches not find the documentation on code adaptation easily.
- Too much files to check and understand...
- Code should be improved and librairies should be better organized
- Workshop not working for every one in the demo file.

Improvements

- - Used tweaked torchaudio on Gaudi Processors
- Read flac files: replaced by soundfile
- Transformations
 - - Melspectrum:
 - - Time Masking
 - Frequency Masking

Gentle recommendations

- Afford two types of machines, a low cost or free tiers machine containing 1 Gaudi processor for learning purposes and testing issues.
- A second machine for code deployment.

 An elastic IP for the Gaudi machine would have solved a lot copy-paste code, mainly when stopping and restarting the machine, each time a new allocated ip and new ec2-name, as well as file transfer via filezilla or aws cli commands, and ease the work with

Thank you!