CS CAPSTONE PROGRESS REPORT

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AI GAMING

PREPARED FOR

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	Signature	Date
Prepared by		
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GROUP 14

MARK EBERSOLE

DEEP LEARNING ON EMBEDDED PLATFORM

Abstract

In this document we describe what we have done with our project to create a deep learning program that can learn to play the game Galaga. This project will be used as a training tool for NVIDIA's Deep Learning Institute. We briefly describe the purpose of the project, the progress we made, and the problems we faced throughout development. We also set forward some goals and plans to finish out the year and hand off the project to NVIDIA.

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1 PROJECT PURPOSE

The main goal of our project is to create a neural net that can learn to play the game Galaga. The neural network must run on NVIDIA's Jetson developer kit, as this was one of the requirements for the project. This project will be used by trainers and students in the field of deep learning. NVIDIA's Deep Learning Institute will take the work that we do and use it to create a learning course. It must be possible to recreate this project, or it will not make a good learning tool. As such, our documentation had to be detailed enough to give readers a clear understanding of how we made the system.

2 CURRENT PROGRESS

Throughout the first term we laid out all the ground work for out project. We've created documentation for our project requirements, our decisions for the technology that we want to use, and how we will be using that technology in our project. These documents have been given to our client who has signed and returned them to ensure that everything can be smoothly recreated and used in an educational setting.

Over winter break we began implementation. The project at present has the following components: a neural network still

in the stages of training to properly identify in game objects, a set of python scripts implementing port communication protocol to allow the neural network to converse with the system hosting the game, and a hardware setup with camera to allow the Jetson to see what's happening on the other computer. Though there are many bugs to iron out, the system can generate actions based on the situation of the player, and commands can be given to the game from the neural network. Moving forward the main goals are increasing the speed of command, the accuracy of gameplay, and ironing out bugs.

3 PROBLEMS AND SOLUTIONS

We ran into several problems throughout the first term. One problem we had was our busy schedules. It was difficult to find times to meet up and work on projects. We had to schedule our weekly TA meeting on Fridays which wasn't ideal. Our TA is planning on scheduling all his meetings on Monday which might help for Winter term. We're also handling this problem by improving our lines of communication with each other. By staying in touch regularly and planning ahead, we have mitigated a lot of the scheduling issues that have plagued this term.

Another problem we had was getting our documents signed. Our client was very busy throughout the term and it took a while to to get responses from him. All of our assignments were either turned in late or without a signature. He said that his schedule should soon be clearing up and he won't have to travel as much so it shouldn't be as bad next term. Just in case our client remains difficult to contact we planned to ask him about more methods of contact as well as maybe finding other people at the company who can weigh in when he's unavilable.

Another problem arose in this project due to the vagueness of the initial project. Initially, we had no solid idea what our project was going to be, other than that it had to involve a neural network. Issues contacting our client compounded this issue as we needed information about what kinds of projects would be considered suitble for the task at hand. Eventually we were able to establish solid enough contact to determine our actual task.

The final issue first term arose from the difficulty of actually understanding neural networks. Learning about neural networks required much more research than we initially assumed, and the field is incredibly complex. In order to better understand what was going on, we had to try and cram tons of research into a very small period. This met with middling success and we still weren't fully confident in our design. We did, however, have a solution in mind. We reached out to our client and made contact with an engineer at NVIDIA. We also took advantage of the increased free time during winter break to more thoroughly study our subject and prepare the initial system.

The second term started off with a long winter break, during which major breakthroughs and problems were discovered. Perhaps the biggest thing to come out of winter break was a new understanding what exactly we had to do to get our neural network functioning. By the end of the break we had a much more solid plan for what we were going to accomplish. However, our initial approach to the network required some custom implementation that we weren't sure how to do yet. We didn't know how to get the neural net telling the game how to play. To solve this, we spoke with our client and he connected us with an engineer at NVIDIA who had more experience with neural networks. With his help, we came to the decision of implementing a single decision layer into the neural net that would take the output of the

image processing layers and produce an output in the form of a game command.

The next big problem we needed to approach was the setup we need to use to get the setup correct for playing the game. Because we need to have the Jetson run the neural network, we've been gathering parts to allow us to put Galaga on a PC seperate from the jetson for playing. We've purchased a camera to watch the screen of the other PC and send that back as input. At the moment reflectivity is hampering this process, so we are working on getting a screen with as little reflectiveness as possible. Another major part of this setup was getting a program setup that could relay the commands from the neural net to the game. To solve this, we set up a basic communication server setup through python, which waits for commands and then simulates the keypresses ordered through a Windows api.

The major issue that hangs over our heads heading into the end of the term is the speed the neural network. On a normal PC, our system actually runs really well, but the Jetson is considerably slower. With average processing speed between 3 and 9 fps (frames per second) when implemented on the Jetson, our network is simply too slow to play a 60 fps game right now. We're testing ways around this limitation, but have come to a satisfactory conclusion as of yet.

4 RETROSPECTIVE

Positives	Deltas	Actions
Decided on Galaga as main	Need to improve system setup	Research more in depth how
project		deep learning systems are
		constructed
Found a way to work together	Need to carefully evaluate	Seek help from professors who
despite scheduling problems	design of system to ensure	research neural networks and
	robustness	ask our client if anyone at
		NVIDIA can give us some setup
		advice
Finished all necessary	Need to improve clarity and	Rewrite portions of
documentation	quality of documentation	documentation as our design
		improves to make sure our
		project's goals and design are
		clear
Figured out a preliminary	Need to complete setup of the	Begin working on neural
design with several tools we can	network to begin training	network setup, particularly
use to make it work		engaging phase 1, teaching the
		network how to recognize in
		game objects
Researched more and figured	Need to fully finish the design	Will continue to update
out how to work our project		documentation as we figure
		more out about the specific
		challenges of the project
Completed the alpha build of	Need to work out the kinks of	Test the system intently and
the project setup	our setup and continue training	improve functionality

5 WEEK BY WEEK SUMMARY

5.1 Spring Week 1

This week we had a lecture to prepare us for the coming months. We have only training left to do before expo so this week we started creating annotations for the neural net's image detection.

5.2 Spring Week 2

This week I was able to get some annotations done and we found a group to discuss our poster with. We're feeling pretty relaxed now that most of the work is done. This week we were able to find a group to discuss our poster with for the extra credit. Luay started working on improving the defense and attack algorithm. Gabe decided to work on trying to run tensorRT on the Jetson TX1 and try to integrate it with SSD. The plan for next week is to have work done on the decision layer algorithm and test it on the Jetson TX1 as well as home computer GPU.

5.3 Spring Week 3

Chris made more annotations. We still have yet to meet with our team to discuss our poster. We need to make a final draft soon. We also have to get it to Mark as soon as possible since it will probably take him a while to get it signed.

5.4 Spring Week 4

This week we met up and figured out what we had left to do before the code freeze on May 1st. We realized there was a lot on the requirements document that we still needed to update and we weren't sure if we could meet a lot of them by May 1st. The neural net still isn't performing as well as it should be. We fixed up our poster, got our group photo, and sent the poster to Mark and the professors. We also asked the professors how much we needed to fix with the requirements document.

Luay was given a Jetson TX2 to test our project on. The goal was to compare the performance between both the TX1 and TX2. Due to the differences in GPU architecture on both boards the GPU performance of Caffe was slow. This issue was solved by altering the makefile configuration. The maximum performance with the TX1 that we could get was 10 FPS using our custom nerual network model. On the other hand, Gabe was working on improving the decision algorithm on Jetson Tx1 and tensorRT. There were some difficulties finding resources on integrating tensorRT. Luay tried working on TensorRT as well as improving the decision layer. Writing a tensorRT program unfortunately wouldn't work because tennsorRT does not support custom Caffe layers which was stated on the release note and was the complaint error when running the program.

By the end of the week the neural network played the game winning stage 1 90The highest score reached so far is 15520 which is a new record. Also, the neural network was able to reach stage 4 of the game and this is the best result so far. We are hoping to do a live demo during expo by having one Laptop that has the game and the Jetson TX1. By using the camera on board we are going to save space and be able to do a live demo.

5.5 Spring Week 5

This week we got through the code freeze after making sure everything we used was in our repo. We also finished our poster and submitted it for printing. Luay recently was able to boost the performance of the neural net using screen

capturing instead of video recording. We will most likely continue working up until Expo on May 19th. There are still two more lectures before then.

This week I continue working on installing OpenCV 3.2.0 to use the Jetson TX1 on board camera. The onboard camera is better quality and capable of capturing full HD compare to the current USB camera which is only able to capture up to 720p. The process of installing OpenCV 3.2.0 was painful because there was not enough disk space and had to spend the time to clean unnecessary files. However, after cleaning the disk from unwanted files I was finally able to install OpenCV. Although, the process of installing OpenCV from source code took more than an hour due to the low power nature of the Jetson TX1. By using the onboard camera we might be able to do a live demo during the expo. Finally, we are planning to email our client this week to give him updates on our current progress.

This week we submitted the poster and merged all our github repos for the the final code freeze. Luay has been working on performance. Meanwhile I've been turning my attention to documentation. With Expo coming up and the final code done, we need to get our documentation on track for the end of the term. I am starting with the requirements document, as the scope of the project has changed drastically since we wrote it.

5.6 Spring Week 6

6 CODE SAMPLE

6.1 Python Script Plays the Game

print response

Listing 1. Python script captures image and feed to nerual network to send a decision to the other computer.

```
while True:
```

```
flag, frame = cap.read() # Capture image from the webcam
start = time.time()
if not flag:
    continue
numerate = 0
image = frame
transformed_image = transformer.preprocess('data', image)
net.blobs['data'].data[...] = transformed_image # input the image to neural network
# Forward pass.
decision = net.forward()['decision']# Get decision from the neural network.
if (decision[0] = 0.0): #send right command to move away from enemies
    print "right"
    payload = \{'keys': 'x'\}
    response = unirest.post(url, params=json.dumps(payload), headers=headers, callback=callbac
    print response
elif decision[0] == 1.0: #send left command to move away from enemies
    print "left"
    payload = {'keys': 'z'}
```

response = unirest.post(url, params=json.dumps(payload), headers=headers, callback=callbac

```
elif decision[0]==2.0: #send shoot command
    print "shoot"
    payload = { 'keys': "f"}
    response = unirest.post(url, params=json.dumps(payload), headers=headers, callback=callbac
    print response
elif decision[0] == 10.0: #send right command to find enemies to shoot
    print "right_x"
    payload = \{'keys': "\_x"\}
    response = unirest.post(url, params=json.dumps(payload), headers=headers)#, callback=callb
    print response
elif decision[0]==100.0: #send left command to find enemies to shoot
    print "left__z"
    payload = \{'keys': "\_z"\}
    response = unirest.post(url, params=json.dumps(payload), headers=headers)#, callback=callb
    print response
cv2.imshow('video', frame)
cv2.waitKey(1)
```

6.2 Nodejs Server

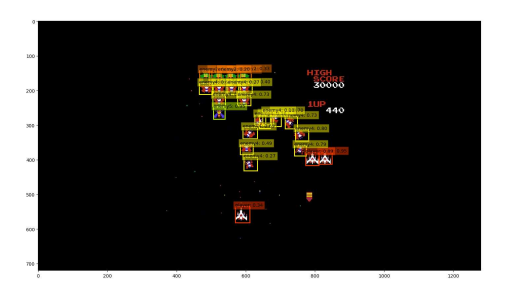
Listing 2. Nodejs script runs a server and listen for client request to execute keyboard commands.

```
var express = require('express')
var app = express()
var robot = require('robotjs');
var robotjs = require('robot-js');
var bodyParser = require('body-parser')
var keyboard = robotjs.Keyboard();
app.use(bodyParser.json())
app.listen(5000, function () {
  console.log('app listening on port 5000!')
app.post('/api/sendkeys', function (req, res) {
var key = req.body.keys;
res.json({ success: 'message'});
  if (key=="z")
    keyboard.press(robotjs.KEY_Z);
    robotjs.Timer.sleep (160);
    keyboard.click(robotjs.KEY_D);
```

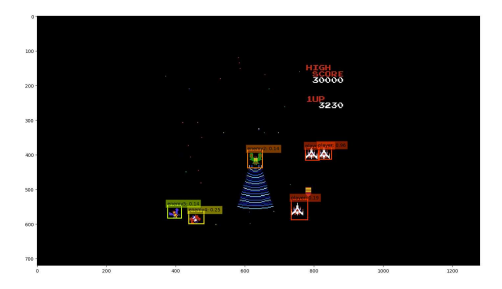
```
keyboard.release(robotjs.KEY_Z);
          }
          else if (key=="\_z")
          {
            keyboard.press(robotjs.KEY_Z);
            robotjs. Timer. sleep (25);
            keyboard.click(robotjs.KEY_D);
            keyboard.release(robotjs.KEY_Z);
          else if (key=="x")
            keyboard.press(robotjs.KEY_X);
            robotjs.Timer.sleep (160);
            keyboard.click(robotjs.KEY_D);
            keyboard.release(robotjs.KEY_X);
          else if (\text{key}==''\_x'')
            keyboard.press(robotjs.KEY_X);
            robotjs.Timer.sleep (25);
            keyboard.click(robotjs.KEY_D);
            keyboard.release(robotjs.KEY_X);
          }
          else if(key=="f")
          {
            keyboard.click(robotjs.KEY_D);
          }
})
```

7 PROJECT PHOTOS

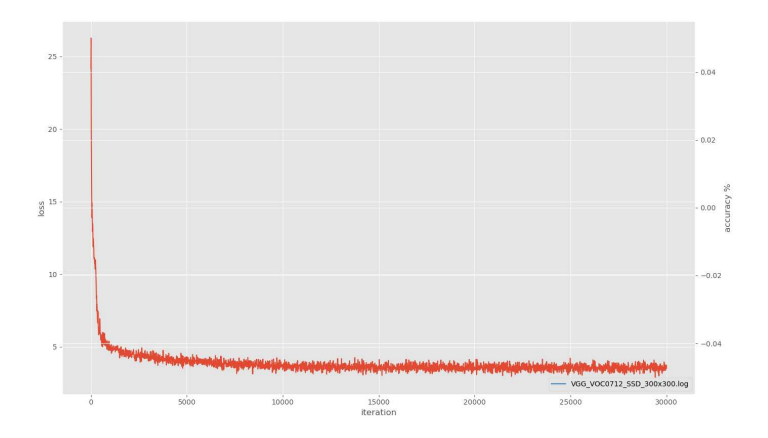
7.1 Detection Layer Result Sample 1



7.2 Detection Layer Result Sample 2



7.3 Training plot Loss v.s Accuracy



7.4 Final Project Setup

