

#### Welcome to CMPT 433 Embedded Systems



24-01-07

Slides #1

© Dr. B. Fraser

# Topics

- 1) Introductions
- 2) What's an embedded system?
- 3) Course overview
- 4) BeagleBone & Zen Cape preview

#### Who's Dr. Brian?









(Output)

## About Me

- Love Teaching: I can help share my excitement for programming, and for making the world a better place.
- Degrees: BSc & PhD from SFU (AI)
- Favourite Video Game: StarCraft 2, WoW, Elite Dangerous, Mario Kart
- Family: Married with 2 girls (8y & 10y)
- I recognize that I am privileged to be in my position with many advantages afforded to me throughout my life.
  - I work to build a positive inclusive
    - experience for everyone.





## Course Expectation

#### • Only one thing

- Use a positive tone for all communication (asking questions, on Piazza forums, with TAs)
- Anon trolling hurts and won't be tolerated
- Students have wide range of backgrounds; respect it
- If sending a message
  - Give a little context (class, your name, topic, ...)
  - Email: If you are sending more than 2 per week on average, over multiple weeks, it may be too many.

# Guide to Slides

## • Slide Colour Guide (often...):

- Green: headings.
- Yellow: Highlighted text.
  - This course has no exams but some quizzes.
- Blue: Term being defined.
  - Hour: 60 minutes.
- Sweep-in Text: Blanked out text.
- Joke:
  - There are 10 types of people in the world...

### What is an embedded system?

# What is an Embedded System?

#### • Embedded System:

A Computer system designed to do...

(wikipedia).

- Usually does not have a keyboard, screen, mouse.
- Spectrum of Examples:
  - Controller in an AA-battery recharger.
  - Controller in a laser printer.
  - Air-quality controller on international space station.
  - Control software in an autonomous vehicle.

# Inspirational Statistics - \$ CPU Sales



24-01-07 https://epsnews.com/2020/09/14/total-microprocessor-sales-to-edge-slightly-higher-in-2020/

#### Inspirational – Language Choice for Embedded



Jet BRAINS (2023)

http://images.content.ubmtechelectronics.com/Web/UBMTechElectronics/%7Ba7a91f0e-87c0-4a6d-b861-d4147707f831%7D\_2013EmbeddedMarketStudyb.pdf

2 https://deepbluembedded.com/programming-languages-for-embedded-systems/ https://www.jetbrains.com/lp/devecosystem-2023/embedded/

## Embedded System Development

#### • Cross-compiling:

- Development done on the PC using powerful tools: editor, compiler, debugger, etc.
- Compiled code...



## Discussion

In groups of 3 to 4 people:

- Exchange contact info (email / Discord / ...)
  Answer the following:
- 1. What are 5 different embedded systems in your rooms right now? Which is most interesting?
- 2. What one computer failure could be most life critical? Is it an embedded system?
- 3. What is the best or worst thing an embedded system could be used for?

#### **Course Overview**



#### Course Overview

#### Goal

- Qualified for junior embedded software developer.

- Course mostly...
  - *May* spend hours solving build issues, and downloading code to device.
- Course Components



## What to expect

- Previous students have found this course:
  - very rewarding to do so much hands-on, and
  - very time consuming to do so much hands-on!
- So be ready for:
  - A lot of C/Linux programming
  - Steep initial learning curve working with real HW
  - Group work
  - Spending good time on this course each week.
- Stay on top of assignments and how-to guides.
- Submitted code may anonymously be discussed in class

#### Hours spent working on assignment (2021 Spring)



# Learning worth the time (2021-Spring)

Do you feel the time you spent on the assignments were worth what you learned from them?



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# How students felt at end of term-2021 Spr



### Admin Review

#### Assessment

- Assignments 40%: Individual/pairs to learn skills
   Anon code reviews in class may feature your code!
- Quizzes 35%: Set an upper bound for assignments (...)
- Project 25%: group (3-4) to accomplish more
- Grade breakpoints ("% for B+?") may be non-standard
- Academic Honesty
  - I am *passionate* about proving who did their own work.
  - Corollaries:
    - I'll give you credit for the work you do.
    - I'll catch those who don't do their own work.

# Quiz Score Limits Assignment Mark

#### Goals

- Encourage everyone to learn from the assignments.
- Allow working in pairs, reasonable use of Al
- Mechanism
  - Heavily weight assignments
  - Each assignment has a quiz
  - Quiz score sets an upper bound for the assignment
- Ex: 60% on quiz sets max grade to ~85%



Quiz scores to Max Mark on Assignment

# Policies

#### • Assignment Late Policy

Assignments may be turned in up to 4 days late with 0% penalty. Later than this is 100% penalty (60 minute grace period). Contact the instructor if there are extenuating circumstances.

#### Extensions and Deferrals

Request a concession via the Faculty of Applied Science's Concessions form. Doctor's notes are *not* required if sick. Extensions only considered for circumstances beyond the student's control; plan to submit assignments on time.

#### • Academic Honesty

- The MOSS tool will be used to check the originality of all electronic submissions.
- SFU's Academic Honesty policy is crucial to earning credit in this course. Violations of the policy will be taken seriously and reported to the department and university.
- Explanation of penalties applied for academic dishonesty.

#### • Al Policy

- Students may use AI tools (such as GitHub's Copilot, or ChatGPT) to support their programming.
- You must do the high-level design yourself and be able to write all submitted code on your own (even if you used help from the AI).
- You should use the AI to code no more than a few lines at a time: do not have it write all lines of code.
- You must add a comment to any functions that you used the AI's help to write more than 5 line of code.
- Code written exclusively by, or with the help of an AI system is still governed by the academic honesty policies of the course and university. If a significant number of lines of code, or detailed/critical code is found not to be the student's work, then that work will get a zero. If the copied code was not cited correctly (from either a human or AI source) then it will be considered a case of academic dishonesty and the entire assignment may get a grade of 0 and a report on file with the university.

### Hardware Package

# BeagleBone Green (BBG)



# Zen Cape (Green or Red)



# BeagleBone & Zen



# Logistics



#### Buying a Board Package

- About \$200 \$250; Package includes: BeagleBone, Zen cape, mounting board, 8-pixel display, anti-static bag, USB cables, electronics, box.
- Billed directly to student accounts.
- Pickup on this Wednesday (hopefully) or Friday Afterwards able to pickup during office hours
- Booster Pack
  - If using a previous kit, this year we have added the 8-pixel display. I will have a "booster" pack available for sale.
- Academic Honesty
  - Each student must have own board: sharing encourages too much cooperation.

### Demo

- BeagleBone Black Demo
  - Boot & show in terminal
  - Linux commands: ls, cd, echo
  - Blink LEDs
  - Ethernet ping / web server

# Summary

#### • Course is hands on:

- Learning skills, not so much theory.
- Expect to spend quite a bit of time figuring things out

