

Note1. Project Assignment on CANVAS

Semester Long Team Project On Embedded Software Systems

- Design and implement a team project based on each 2-person team (or individual person). The project requirements are listed in details below. Note this project counts total 10 points and is due at the end of the semester and it requires a team presentation in the last week of the semester.
- The technical requirements of the projects:
- (2.1) Design and implement your team project which has to utilize embedded Linux OS on your chosen

Water. This Coming Wednesday Presentation of your project Proposil, e.g., The Abstract.

- 3. One page project executive summary:
- (3.1) Create one page executive summary of your project, with the following information
- a. Title of the Project
- b. List of each team members: First Name, Last Name, SID, Email Address, and Affiliation (such as Computer Engineering, Software Engineering, MS AI);
- c. Team coordinator: Identify the team coordinator;
- d. Abstract (up to one page):

Describe

- (i) the objectives of the project;
- (ii) the technical challenges;
- (iii) the proposed methodology to be employed;
- (iv) the software tools and hardware platform;
- (v) results and deliverable;
- (vi) Experience gained and/or lessons learned.
- e. table with list of the work contributed by each team member

To-Class Presentation ON

Homework. Na. 1st (Wed) In-Class Demo.

Adafruit Industries LL...

\$12.50 DigiKey



adafruit-Adafruit...

\$12.50

Adafruit Indu... 30-day retur...

1° Bry LSm303 Sensor. Z° Enable

[IZC Interface)

The use to be a sensor. The use to be a sensor. Then use Rython, OR C/C++

To write an user program to read Sensor information, and display the Sensor information ON the Console.

3º In-class Demo Requirements.

Bringyour prototype Board together with the Sensor interface to the Class for Demo.

Refl. from the pithub, First25lides.

CMPE244 / 2021F-116a3-i2c-v2-hl-2021

13ef Z. Command Line Commands for IZC Device Detection, and Python Sample lode.

Stope: OS. Kernel Birld.

Devile Onivers, Kconfig.

Notez: Qniz (Na.b).

FWM Trotalype Board+ Motor Drive Board + Stepper

- Code With Calculation.

town, Duty.

Note3. midtern Exam.

8.pdf [] Nov. /3 (monday)

Architecture CPU (2)
Potoshect: Devile
Privers (GPP, FWM, I2C)

3 Cooling - Register Level

/ 2023S-102-i2c-command-line-2023S-104-i2c-v2-jetson-nano-2023-02-8.pdf\SPRs)

Note: Midtern Fram is to be scheduled Once the IX Sensor interque work is Covered and Romewallis done. Most likely in the Znd~ 3rd week of November.

Oct. 25 (Wed).

Notel. Ruiz Next Manday. Please Bring Your Laptup Frototype System to the Class.

(4) Hard Calculation for Code Debryging.

Oct, 30 Moday

Note 1. The road map for the 2nd half of the class.

- Enable/design/deploy webserver solution by using GI (Gate Way Interaces), e.g., WSGI and CGI, the first one is the backend code (engine) written in Python, the 2nd one is CGI for C/C++ based backend
- (2) Design/develop/deploy ChatGPT API Version 3.5 to build technical/user support system.

(3) APP development for the Android platform.

(4) Embedded software system will provide scalability and vertical integration. On hardwere side, we will add I2C sensor interface, LSM 303.

Note 2. Midterm exam is scheduled on Nov. 13 (Monday),

- (1) One hour exam, one page formula is permitted. But close book and close notes.
- (2) 15 minutes for prep for CANVAS submission.

Note: all the submission has to via CANVAS to be official, no late submission will be accepted. If the system is crashed or not responding to the subssion, please do screen capture to keep the record with time stamps and your ID.

- (3) Scope of the midtem: from the introducation to I2C SPR's init and configuration.
- (4) format of the exam:
- a. Combination of hand calculationand execution of your code.
- b. you will need to bring your target platform to the exam.
- c. The submitted homework, code can be reused.
- d. Development platform, OS kernel compilation and build, which is a part of the subjects to be includeded.

kernel space debugging;

Kconf,

make menconfiguration;

- e. Please bring your smart phone, you will need to take photos of your prototype board and the photo(s) of the actual implmentation, be sure to place SID card next to your board.
- f. Scree captures may be needed, to capture the execution of your code with your ID.
- (5) Prepare for the submission:
- a. photos to be converted to pdf;
- b. take photos of your hand calculation

then convert the photos to pdf
c. combine all the pdf in a proper orcder
into one pdf document.

Note: please use 1024x768 resolution as a reference when taking photos.

Example: On I2C protocole and I2C sensor interface.

Ref. 1.

Description:

Descrip

Fig.3

Slave Device. Smood

Fig.b T2C.

Slave

Meg. Sensor

Registers

McW: Microprolescor

Fom: First State Machine

SPR. Craba & Contra Data

Note: 1. Master and Slave of I2C devices;

2. Total number of slaves possible, theoretically, up to 7 bits, e.g., $2^7 = 128$.

3. There is a MCU inside the slave for communication with this the master and execution of commands/instructions from the master, and perform init&config and other required task. 4. In case of LSM 303, there are 3 sensors in one package.



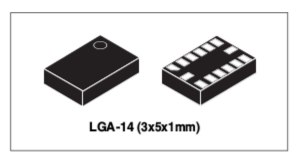
LSM303DLHC

Ultra compact high performance e-compass 3D accelerometer and 3D magnetometer module

Preliminary data

Features

- 3 magnetic field channels and 3 acceleration channels
- From ±1.3 to ±8.1 gauss magnetic field fullscale
- ±2g/±4g/±8g/±16g selectable full-scale
- 16 bit data output
- I²C serial interface
- Analog supply voltage 2.16 V to 3.6 V
- Power-down mode/ low-power mode
- 2 independent programmable interrupt



Description

The LSM303DLHC is a system-in-package featuring a 3D digital linear acceleration sensor

Nov. 1st (Ned).

TWM Stepper motor Drive.

Dem. in-Class.

Note 1. Optional Feature:

Add Ananconda to Jetson

NAND to Allow Better

management of Development

Sovivonment and Packages.

Later in the Class Assignment,

we may need this feature.

Example: Continuation of IZC

Protocal.

1. Slave Addr. Device Datashed

2. Additional Addr. for the

master to Address to the

Sprs (Special Propose Registers)

for the init & Config.

3. Information is then Read Back By

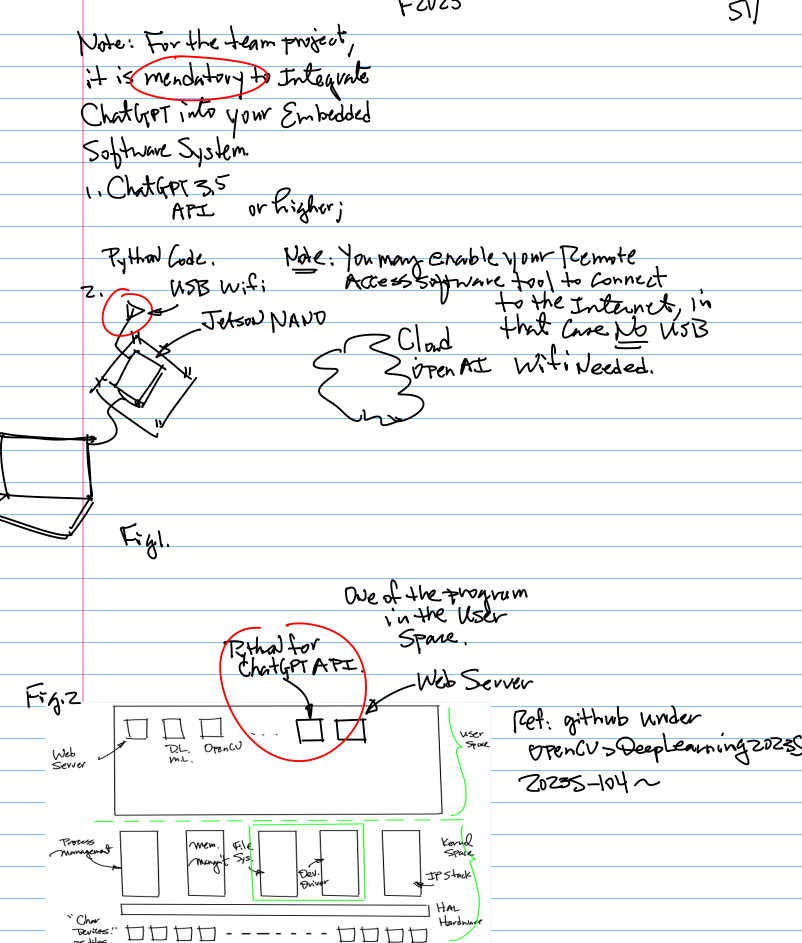
the master. Which Can be

realized By Read "Command.

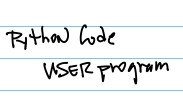
Note: Read Datasheet to Complete the detailed Spane-Time Space Time Diagram to Describe the IZC. Diagram, then Match up to Spatial v.s. Temporal your High Level Language -> Spail Code. Master JOHSDUNAND Now b (Monday) Note: Midtern Examis scheduled ou Next Monday, Nov. 13th. Please Bring Your Prototype Board And Blank trinter Paper Homework Nov. 19 (Sunday) fa. Time 10 Integration of the Furget Board; (b) Motor Orive Board. (Note, The master Board Has to Beable to Drive the JOHSDUNAND Stepper motor Fer its Configuration, e.g. Addr. Device 1 Full Step (1.8 degree Step) DR A to Spris) half step, etc. (C.) (SM303 I Write for init & config. Sensor to calculate the motor angular Displacement; Rend ZO Drive the motor 15 Degree Counter from the Clockwise Diversion then 15 Degree Clackwise Slave "Sensor Time Direction. Then Rend the Angular information Back from your Sensor. (100 further Calculation) Note: It's good Engineering is Needed) Practice to Detect the 3° Submission ON CANVAS, And Bring Your

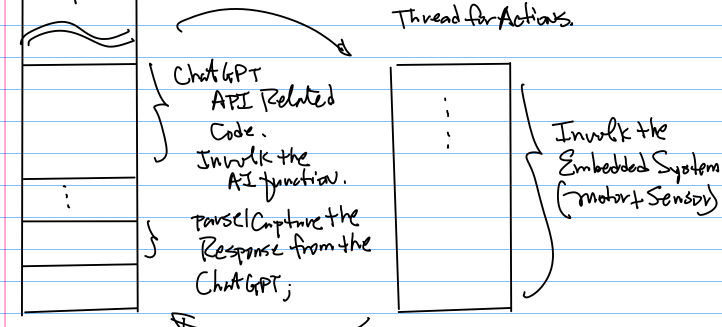
Prototype Board to the Class for Demo.

Attached IzC Devices).



Abstraction Layer





Note: Both front End and

Backend are Needed in this

project

Front End - UI (Browser)

Get some data (From the Sensor)

Information flows Due Direction

Back End 11 Front End User in Port Server - Back End lode to 20 Back 2nd Computation - Server - ON UI.

3º Back End Performs

Back End Pertons Information Hous Some Computational Tasks. The Other Direction

Information House

Such as Driving the mator

F2023

NOV. & (Wed)

Notel: Mandatory Tegnirement for the Semester Project

CMPE 244

◆ Integration of ChatGPT API Punctions to Your Embedded Software Systems

A mandatory requirement for the semester long project:
 Integration of ChatGPT API functions to your project to realize user support function. T

- he required ChatGPT API will be utilized to form a chatBot to answer user simple inquiry. It must be able to answer the user's questions regarding your system and to be able to start your proposed embedded system operations, such as activate a motor and receive sensor information feedback from your prototype board.
- 3. To get you started, see the PPT and sample code in the github here. https://github.com/hualili/opencv/blob/master/deep-learning-2023s/2023F-104-%23190c-9a-chatGPT-API-YZ-HL-2023-9-7%20(copy).pdf

Note: Scope of the Implementation, especially Fine-Tuning the AI Snabled User Technical Support feature is: a. Finx-tuning Breed ON O. & A ranges in 10~20 pieces of information. 6. Rython Or Cython integration with your Embedded Software System, With Some features to Record Remember the fistory of the interactions, then to start mater of sensor input once the Number of interactions to Reach your preset value.

Review Session.

Dring your Probotype Board to the Class;

2) Make Sure Motor, motor Drive
Board Work;

Stepper motor (At, AT, 18+,18-)

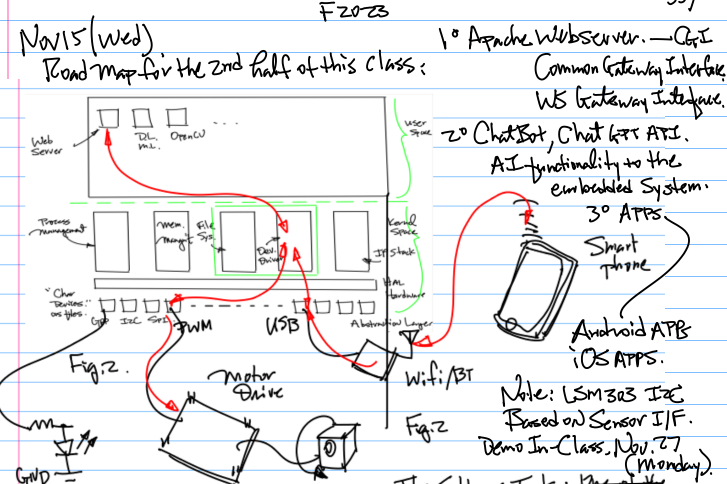
200 Step/3600 Frwm DutyCook

3) Bring Blank Papers. For Hand Calculation.

4) Screen Captures, photos to Be Converted to palfs, then together With your hand written Sheets in Polf to form One master Copy of Pdf.

Format Requirements Carries 5) Three or Four Questials. | Ronr Exam. 15 minutes To Prepare the CANVAS Submission. IN Case Screen Copture is needed, please be sure to provide Your Name and SID. If in Case, CANVAS Server is not Responsive, do Soveen Capture 6) Scope of the Exam: a. Lecture Note b. Homework C. Prototype Board Demo. 7) Material to be prepared for Exam. Datusheet J CPC 1769 JUSON NAND Starting anide. O.S. Kernel config. Invironment 15 Ready. C Sample Code (ARM)

GPT, TWM) - github.



Group I Classes

Group I classes are those classes which meet M, W, F, MTW, MWR, MTWF, MWRF, MTWRF, MW, WF, MWF, MF, TW, WR, MT, WS.

Regular Class Start Times Final Examination Days Final Examination Times

7:00 through 8:25 AM	Monday, December 11	7:15-9:30 AM			
8:30 through 9:25 AM	Wednesday, December 13	7:15-9:30 AM			
9:30 through 10:25 AM	Friday, December 8	7:15-9:30 AM			-
10:30 through 11:25 AM	Tuesday, December 12	9:45 AM-12:00 PM			
11:30 AM through 12:25 PM	Thursday, December 14	9:45 AM-12:00 PM			
12:30 through 1:25 PM	Monday, December 11	12:15-2:30 PM	· ()	Schedule	_
1:30 through 2:25 PM	Wednesday, December 13	12:15-2:30 PM	<i>ins</i>	20mg mc	_
2:30 through 3:25 PM	Friday, December 8	12:15-2:30 PM)		
3:30 through 4:25 PM*	Tuesday, December 12	2:45-5:00 PM			-
4:30* through 5:25 PM*	Thursday, December 14	2:45-5:00 PM			

4 directories, 4 files

```
2 # CTI One Corporation
                              Note b. To Create the conda
    3 # for Chat-GPT
    4 # Version x0.1
    5 # Coded by: Youran Zheng, 2023-10-27
    6 # Create a Anaconda environment
    7 # Open a terminal, then
    8 # $ conda env create -f chatgpt-2023-10-27.yml
    9 # Activate the Anaconda environment: $ conda activate chatgpt
   11 name: chatgpt-2023-10-27
                                  Shviroment Name, does not
                                  have to watch the file name.
   13 dependencies:
                                   But it is agoud prutice to
       - python==3.7.1
   15
       - pip
                                  have it matched
   16 - pip:
   17
        - openai==0.27.9
 Note7. Create a . j son file to Keep Sinter Your Key
 ##API_Key.json chatgpt-2023-10-27.yml ChatHistory.json GPTWithHistorySaved.py
  {
        "personalTestKey-2023-11-11": "sk-FGM
  }
                                   220 ChatGPT API integration.
 NOV. 20 (Monday)
                                     30 Wit:
Notel, Team Semester Long
Project Presentation ON Dec. 6
                                    (Note APP: Extra Bonus).
                                    NoteZ: In-Class Project Demo
(Wed), Last Day of the Instruction,)
                                    Tequirements:
1° LSM 303 Sensor (IZC) Interface
 Mondatory Regnivements:
```

mount the Sensor av to motor. So your Splem Can Read Sensor Dutput and displayit ON the Web page ON your Smart Spane (Chodab. Zo To be Able drive the motor 150 Counter Clockwist, 15° Clockwise. 30 This requirements will be Postedon CANVAS. Whe3: WebSer Implementation (Tuideline: Step 1. Installation of A Web Server Step Z. Test Parameter
Passing in Both Direction.

(e.g. Brower - Webservar Back End Program; Back End Program -> Web Server Web page Displans

Step3. Integration of your Project into the Back End. Zxample: IZC Sensor I/F. Ref 1: Command Line Detect IZC Devices, And Communicate with an JzC. Zozss-102-from Compezyz. Test the Command Line Commands. Test Rython Lide Calculate Displacement Angle ±150.



Python I2C Interfaces to LSM303

https://learn.adafruit.com/lsm303-accelerometer-slashcompass-breakout/python-circuitpython

Python & CircuitPython for LSM303 sensor with CircuitPython and the Adafruit CircuitPython LSM303 Accelerometer https://github.com/adafruit/Adafruit_CircuitPython_LSM303_Accel Adafruit CircuitPython LIS2MDL or Adafruit CircuitPython LIS2MDL or Adafruit CircuitPython LSM303DLH Magnetometer libraries https://github.com/adafruit/Adafruit_CircuitPython_LSM303DLH_Mag These libraries allow you to easily write Python code that reads the accelerometer and magnetometer values from the sensor.



product/1120

Triple-axis Accelerometer+Mag netometer (Compass) Board -LSM303 Product ID: 1120 \$14.95

Example: from adafruit www.adafruit.com/

```
limport time
2 import board
3 import digitalio
4 import pumio
5 import adafruit_lsm303 accel
6 import adafruit_lis2md\(\bar{1}\)
7 import lsm303
22 ### LSM303 SETUP BEGIN ###
23 i2c = board.I2C()
24 accel_out = adafruit_lsm303_accel.LSM303_Accel(i2c)
25 mag_out = adafruit_lis2mdl.LIS2MDL(i2c)
26 ### LSM303 SETUP_END ###
   28 ### TEXT DOCS SETUP BEGIN ###
   29 file = open("Magnetometer_Output.txt", "w")
30 file.write("")
31 ### TEXT DOCS SETUP END ###
                     print("Angle %0.1f: " %angle, end='')
print("X=%0.2f Y=%0.2f Z=%0.2f" %mag_out.magnetic)
file = open("Magnetometer_Output.txt", "a")
file.write("Angle %0.1f: " %angle)
file.write("Mo.2f %0.2f %0.2f\n"%mag_out.magnetic)
   40
41
```

```
import time
import board
import adafruit_lsm303dlh_mag
i2c = board.I2C()  # uses board.SCL and board.SDA
sensor = adafruit_lsm303dlh_mag.LSM303DLH_Mag(i2c)
while True:
        mag_x, mag_y, mag_z = sensor.magnetic
```