PROJECT PORTFOLIO

NESSMA MOHDY



ABOUT ME!





- Videography, I love to edit, direct, and capture films about my friends or cars
- To make music, whether that is playing the guitar, violin, or just mixing up beats in garageband
- Volunteer 1 have over 300+ hours of volunteering at local mosques, food banks, and shelters
- Hit the court and play tennis !!
- Learn about history and religions

TABLE OF CONTENTS

ROBOTIC PICK AND PLACE

Slides 4-7

COMPUTER ORGANIZATION

Slides 8-10

PID CONTROLLER

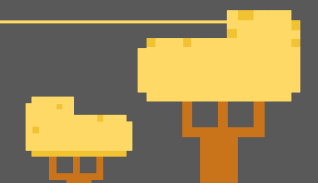
Slides 11-13

LIGHT CONTROLLER

Slides 14-16

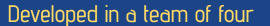
SECRET MESSAGE CRYPT

Slides 17-19









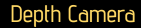




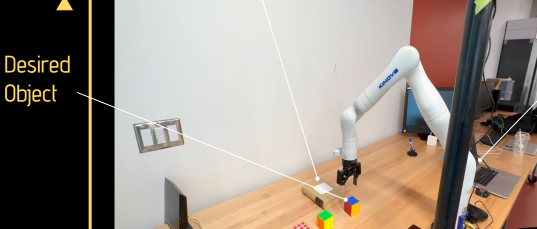


PLACEMENT





Goal Destination



Learning System

LIVE FEED - OPENCY



Logical

- Target area is set in advance
- Moving objects are detected
- Distance is found from target area to object
- Depth is found from the hand of the arm and the object

def erode_boundaries(path):

def wavelet_transform(path):

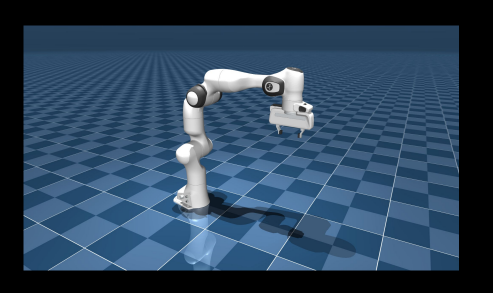
cv2.findContours(frame5.copy(),cv2.RETR_EXTERNAL,cv2.CHA
IN_APPROX_SIMPLE)

Tramac - Trama conv/

corners = cv2.goodFeaturesToTrack(frame_gray, 100,
0.01, 50)

Math

- Utilized openCV to call on linear algebra functions on the array version of the image feed
- Methods included: filtering the array, finding contours and features to track in order to find distance





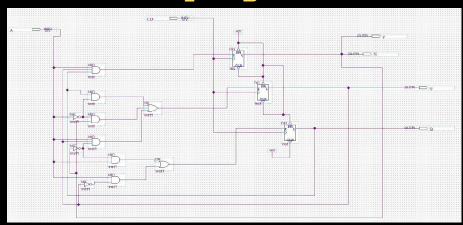
We used MuJoCo Franka Emika Panada to simulate the robot based off of the regression learning the other team did. To feed the decision made by the RL model was done through the XML



22RISC-V and Hardware Organization

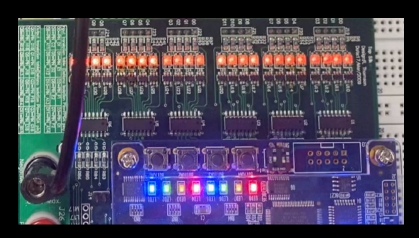
Taught in my computer organization and Digital Circuits class

Synchronous Detector Circuit

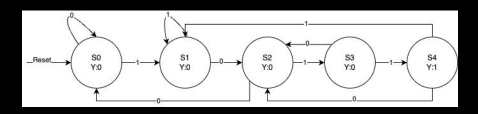


Quartus Schematic

In the completed project, the state bit values (S2S1SO) and the output value 4 have been recorded at specific times and entered into a timing diagram. The sequence consistently initiates from state 000, automatically resetting when the programmer is executed. Manual resetting is also feasible using the CLK and A inputs if necessary.



MKS Board Setup



State Transition Diagram

- ASSEMBLY ASSIGNMENT -

https://github.com/nessmamd/RISC-V

Attached in the GitHub, I have two examples:

I have a strong affinity for coding in assembly, particularly due to the intriguing bit operations that occur even in simple statements like if or jump.



Creating bitwise shift, bitwise, and logical operators



Creating Ibu and sb instructions

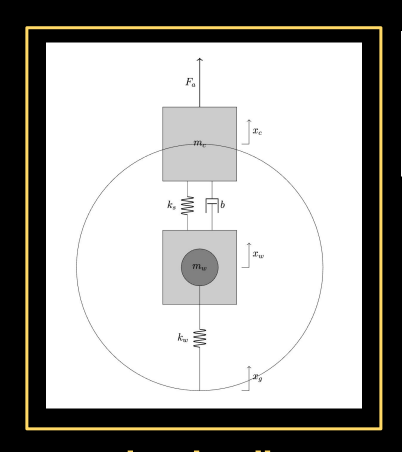


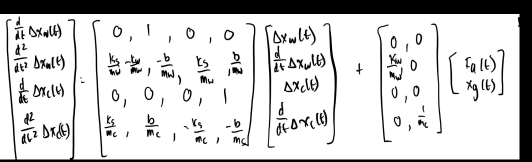




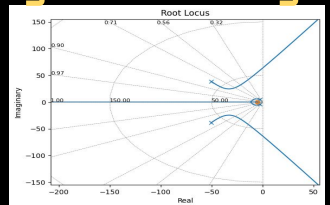


An implementation for the wheel on a space rover. My role was to design a PID controller to attempt to reduce the effect of disturbances (bumps in the road) on the car and my partners was to implement it on a circuit.





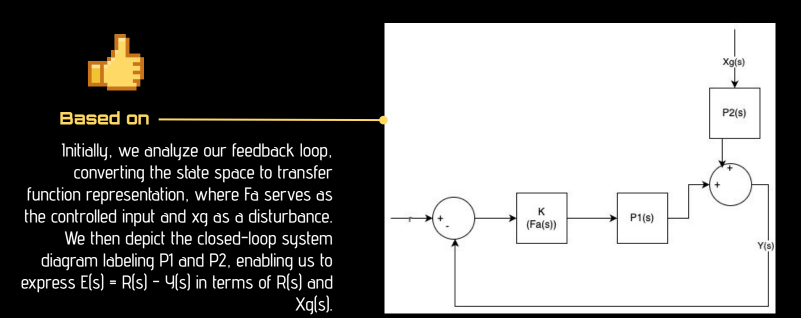
Dynamic Analysis



Free body diagram

Root Locus Plot

LOOP SHAPING



Current development.... creating circuit





24Light Controller

A LED light control app is designed using a microcontroller, UART, and Timer peripherals. It utilizes push buttons (PBs) to toggle between ON/OFF modes and blinking modes for the LED connected to pin 12, while capturing and plotting intensity levels and PWM voltage output vs. time using Python for analysis and visualization.









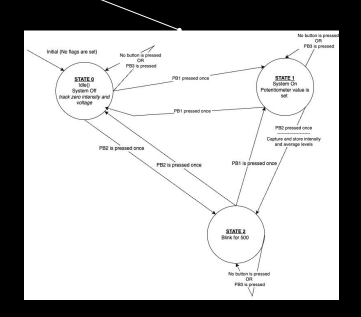


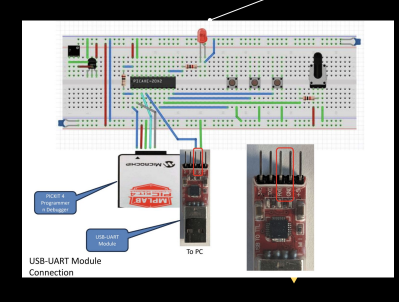




State Transition

Schematic Diagram





What was done?



- ADC ->This code initializes and performs analog-to-digital conversion (ADC) on pin 8/RA3/AN5 using the ADC module, returning a 10-bit ADC value in unsigned integer form.
- <u>ChangeClk</u> -> This code snippet defines a function NewClk that changes the system clock frequency based on the input parameter clkval
- <u>UART</u> -> This code initializes and manages UART2 communication on PIC facilitating transmission of characters, hexadecimal and decimal numbers, as well as strings over UART to an external device.
- <u>IOs</u> -> This code handles button presses (PB1 and PB2) to control system states using interrupts, enabling functionalities like clock switching, UART communication, ADC sampling, and LED blinking.
- TimeDelay -> This code implements time delay functions in milliseconds and microseconds using Timer 1 and Timer 2 interrupts, configuring the timers and interrupts accordingly for precise timing.

- aDC.c
- ADC.h
- ChangeClk.c
- ChangeClk.h
- 。 IOs.c
- IOs.h
- main.c
- Makefile
- > 🔃 nbproject
 - TimeDelay.c
 - TimeDelay.h
 - UART2.c
 - UART2.h





NEWS

Demo: https://www.youtube.com/watch?v=fZaP-H-y0Zc

Repo: https://github.com/nessmamd/longTimeNoCrypto?tab=readme-ov-file

Overview



Long Time No... is a unique cryptocurrency generated from messages users wish they had sent to others, which can only be received from someone who desires to share a secret message. The operation involves hash creation through Hill cipher encryption, utilizing SHA256 with slight modifications. Additionally, files for Merkle tree creation, proof, and blockchain entity, alongside socket operation files for client and server-side functionalities, are provided.



Code Division



- Block.cpp
- Block.h
- BlockChain.cpp
- BlockChain.h
- □ CMakeLists.txt
- hashfunction.cpp
- hashfunction.h
- mRoot.cpp
 - mRoot.h
 - main.cpp
- node.cpp
- node.h
- sha256modif.cpp

Code Hierarchy

- Every block was created as an instance based on the message.
- Blockchain is the connection of the blocks
- Connections are made from nodes
- mRoot, hash function, and sha256 create the encryption (designed by myself)