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ENROLMENT NUMBER : EC2332251010137
NAME OF STUDENT: BHASKAR SARMA PATRAYADI



Optimizing Deep Learning Techniques for Enhanced Real-Time Object Detection

PROJECT GUIDE: Dr.G.Babu



CONTENTS

- 1. Abstract
- 2. Introduction
- 3. Project Scope
- 4. Product Functions
- 5. Features
- 6. Module Description
- 7. System Requirements
- 8. Existing System

- 9. Proposed System
- 10. Data Flow Diagram
- 11. Workflow
- 12. Sequence Diagram
- 13. Output Screenshots
- 14. Source Code
- 15. Conclusion
- 16. Feature Enhancements

ABSTRACT



- **Project Overview:** Optimize deep learning models using MATLAB, Python, and advanced libraries for efficient real-time object detection, focusing on deployment to devices like Raspberry Pi for social distancing monitoring.
- **Deep Learning Intro:** Deep learning transforms real-time object detection, essential for tasks like social distancing, with challenges in optimizing for resource-limited devices like Raspberry Pi.
- **Objective:** Create optimized models for real-time detection, targeting practical uses such as social distancing, traffic regulation.

Methodology:

- Develop models with MATLAB and Python.
- Integrate libraries: Intel MKL-DNN, NVIDIA cuDNN, ARM Compute Library.
- Apply optimization techniques: pruning, quantization, and lightweight architectures.

ABSTRACT



- 1. Data Collection: Compiled a dataset from real-time video feeds for object detection, focusing on social distancing.
- 2. Model Optimization: Developed and refined deep learning models in MATLAB and Python using pruning and quantization for better performance.
- 3. Library Integration: Used Intel MKL-DNN, NVIDIA cuDNN, and ARM Compute Library to boost computational speed and deployment efficiency.
- **4. Embedded Deployment:** Deployed optimized models on Raspberry Pi for efficient real-time processing in limited-resource environments.
- **5. Data Visualization:** Used visualization tools to clearly present detection results, facilitating communication and analysis.
- **6. Real-World Impact:** Showcased the benefits of optimized models in enhancing object detection capabilities for practical applications.

INTRODUCTION



Overview of the Project

Development of an Optimized Object Detection System for real-time applications.

Purpose and Significance

Enhance the efficiency and accuracy of object detection, especially for social distancing monitoring. Facilitate deployment on embedded devices like Raspberry Pi.

Project Scope

Optimize deep learning models using MATLAB, Python, and advanced libraries. Deploy solutions on resource-constrained platforms for real-time processing.

Expected Outcomes

Improved real-time object detection with minimal computational resources. Efficient deployment on embedded systems for practical applications.

PROJECT SCOPE



Create DL Network

 Create the Deep Learning network using dl network designer in MATLAB

Quantize Network

 Use dlquantizer in MATLAB to quantize the network Take
Advantage of
ACL (ARM
Compute
Library)

 Use ACL to use optimized ARM intrinsics (NEON intrinsics) and ARM assembly instructions Use Embedded Cooder and Raspi

- Raspi HSP eases the work and eliminates the manual copy of code to hardware and retrieve output
- Embedded
 Coder
 generates
 optimized code
 suited for
 embedded
 devices

Use Codegen in MATLAB to generate optimized Code

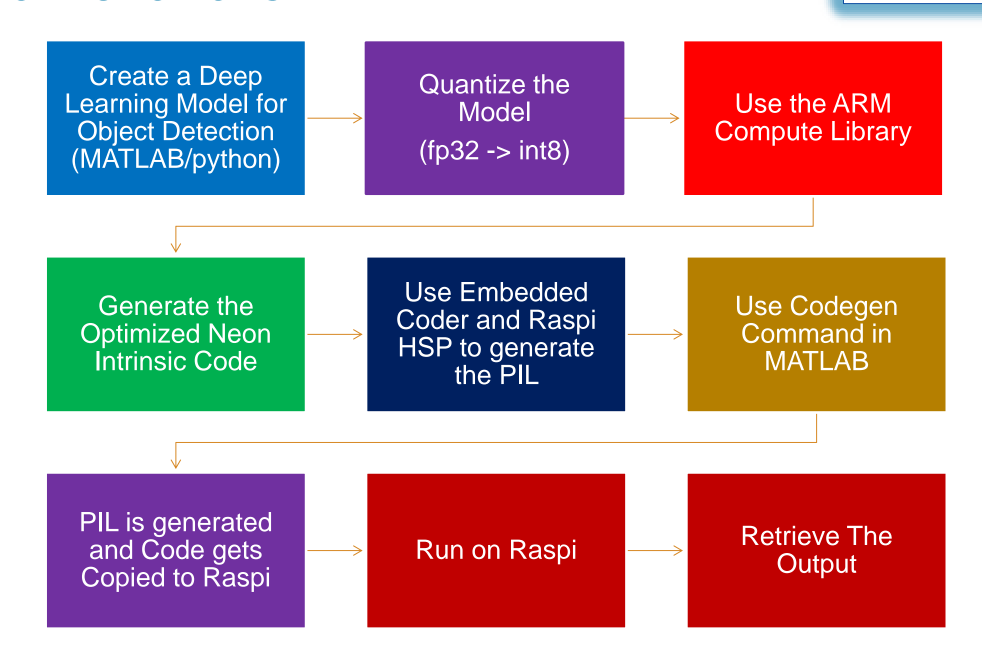
- Use codegen in MATLAB to generate code for the inference of TFLite Model for poseestimation network.
- This command generates PIL executable on MATLAB

Run the PIL and Retrieve the data

- Run the PIL on MATLAB which internally calls the executable generated on Raspi hardware which performs the poseestimation.
- The output is retrieved back to MATLAB

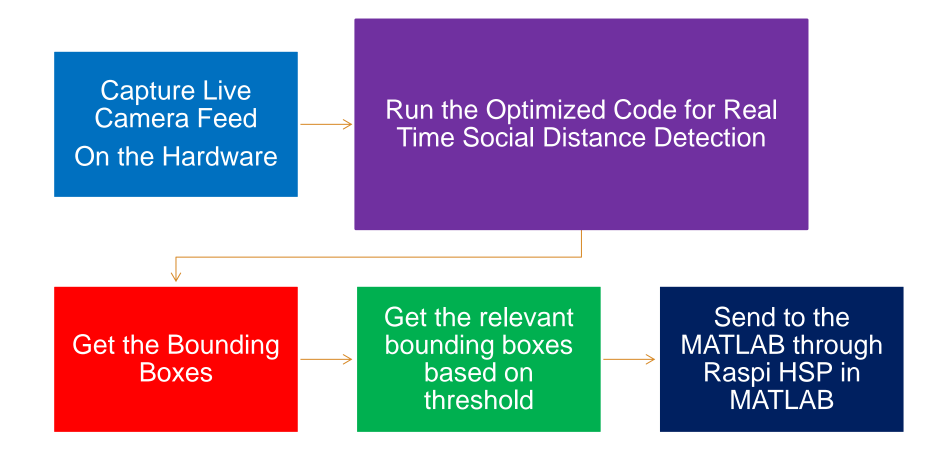
PRODUCT FUNCTIONS





PRODUCT FUNCTIONS (Run on Raspi)







FEATURES



Seamless process in creation and quantizing Network

Used diquantizer (MATLAB) to convert the floating point model to quantized fixed point model more suited for embedded devices.



Seamless Optimizations using ACL

Leverage ARM NEON intrinsics for inference of quantized TFLite Model



Easy to generate Optimized code using Embedded Coder

With Optimized inference code along with pre and post processing, Any video can be used for pose estimation on embedded hardware



FEATURES



Reduced Manual Copying to hardware and retrieving the output

Using Raspi HSP to avoid manual copying to hardware and generates PIL which runs and retrieves output back to MATLAB.



Real Time Performance for Object Detection

.Real time performance (Better FPS for pose detection)



Seamless Deployment to Embedded Devices

Deploy Code to Raspi using HSP and Easy Run and Retrieve Data using PIL



Easy Visualize the Output Data

Use MATLAB tools to visualize the pose detection of live video/ existing video



MODULE DESCRIPTION

S.No	Module
1	Create DL Network
2	Quantize DL Network
3	Generate ACL optimizations
4	Use EC and Raspi HSP to Generate PIL
5	Use Codegen Command to Generate PIL
6	Visualize the Data

- Capture Video Feed.
- ▶ DL network is used to detect people in video feed.
- Use ACL optimizations to convert in bird eye view and identify distance
- Give bounding boxes of people not complying social media norms.



MODULE DESCRIPTION

Create DL Network:

Create DL Network for Object detection using dlnetwork.

(or)

Pretrained TFLite Models can be imported.

Quantize DL Network:

Using dlquantizer, Models can be quantized from floating point to fixed point models...

Generate ACL optimizations:

- ARM provides ACL library which has set of ARM Compiler Assembly and Intrinsic SIMD NEON optimized instruction set.
- Using Codegen in MATLAB, we can leverage ACL optimizations
- Using TensorFlow Lite Library, we can also leverage Google TensorFlow Optimizations which can be targeted on Embedded Devices.



MODULE DESCRIPTION

Use EC and Raspi HSP to Generate PIL:

- ► HSP provides an easy way of communicating with hardware and easily retrieve the data back and forth.
- Embedded Coder (EC) generates optimized code for Embedded devices.
- Embedded Coder creates PIL interface which calls the executable on hardware and retrieves the output.

Use Codegen Command to Generate PIL:

- Codegen command generates optimized C code for MATLAB code targeted for hardware.
- It uses ACL library for NEON optimizations on ARM hardware.

Visualize the Data:

- Run the PIL to run executable
- Overlay the bounding boxes and show which are not complying social distancing norms.





-	110 'E /AND D =
Processor	Intel Core i5 or more / AMD Ryzen 5 or more
RAM	16 GB Or more
Hard Disk	20 GB or more
Monitor	15" colour monitor or better
Keyboard	Any Keyboard
Mouse	Any mouse
Printer	In case of printing the graphs or filtered data
Network	Not needed
Software	MATLAB, Embedded Coder Products
Needed	Raspi HSP
Operating	Windows / Linux / Mac
System	
Licensing	MATLAB and Embedded Coder License and
	Deep Leaning Toolbox License

Processor	Raspberry Pi 4
RAM	4 GB Or more
Hard Disk	SD card 32 GB
CPU	Quad-core ARM Cortex-A72 (64-bit) at 1.5 GHz
GPU	Broadcom VideoCore VI, OpenGL ES 3.0 support
Monitor	Optional
Camera	Raspberry Pi 5 MP camera module
Network	Needed while setup

Hardware Requirements

Host Requirements

EXISTING SYSTEM



Manual Process





- Manually Optimize using ARM Assembly Intrinsics
- Write a script for Quantizing
 Model



Manual Copying To Hardware

- Have to manual copy code to hardware
- Retrieve output is difficult and have to manually handle output store and copying



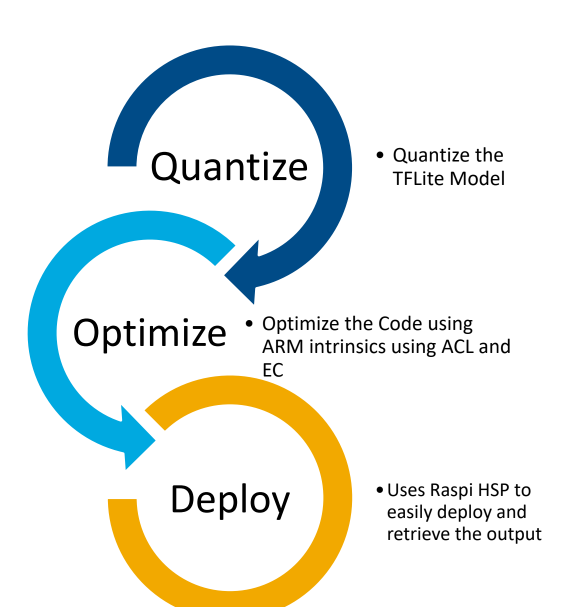
Difficult to Deploy and Achieve Realtime Performance

 Create a Makefile manually to create EXE on the hardware

- Human error prone process
- Need to handle optimizations, deployment and codegen process.

PROPOSED SYSTEM





Fully Automated Process

- A fully automated software process will Quantize the model
- Capture data or use pre captured data
- Use EC to Optimize the Code leveraging ACL library
- Use HSP to deploy the Network Inference along with pre and post processing.
- ► Easily retrieve the output along with post processing to host.



Social distance detection system workflow

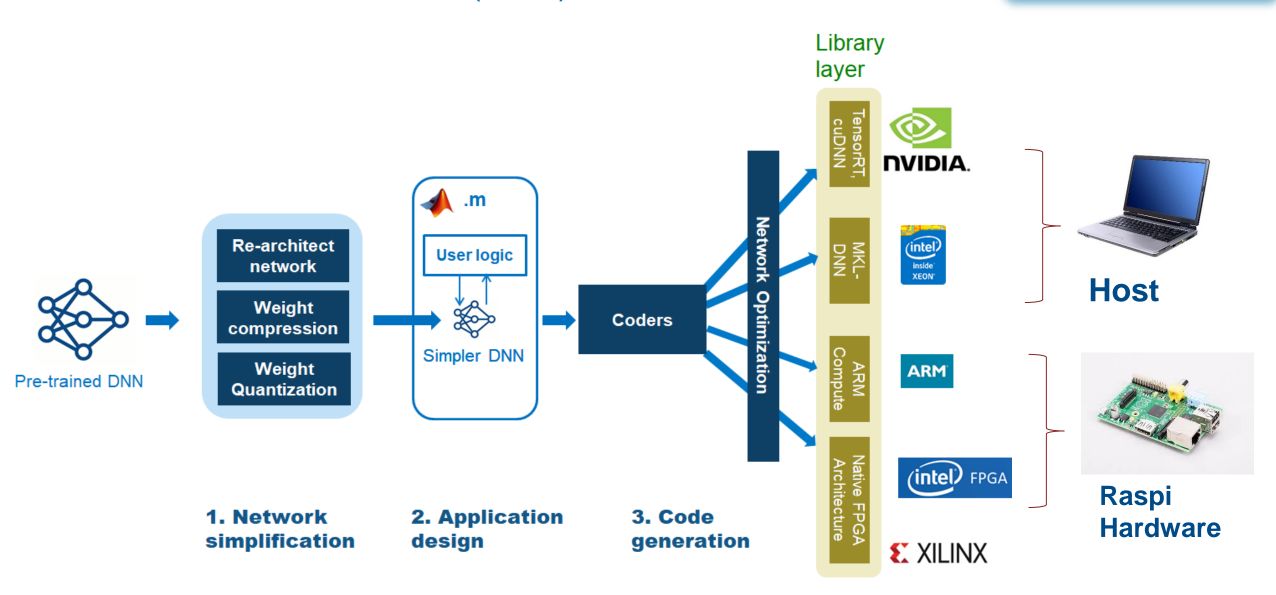
- Detection of people in live video using TFLite object detection network.
 - 2 Determining the centroids for each detected person

3 Computing the pairwise distances between all centroids

4 Alert when pair wise distance < 6 feet apart

DATA FLOW DIAGRAM (DFD)

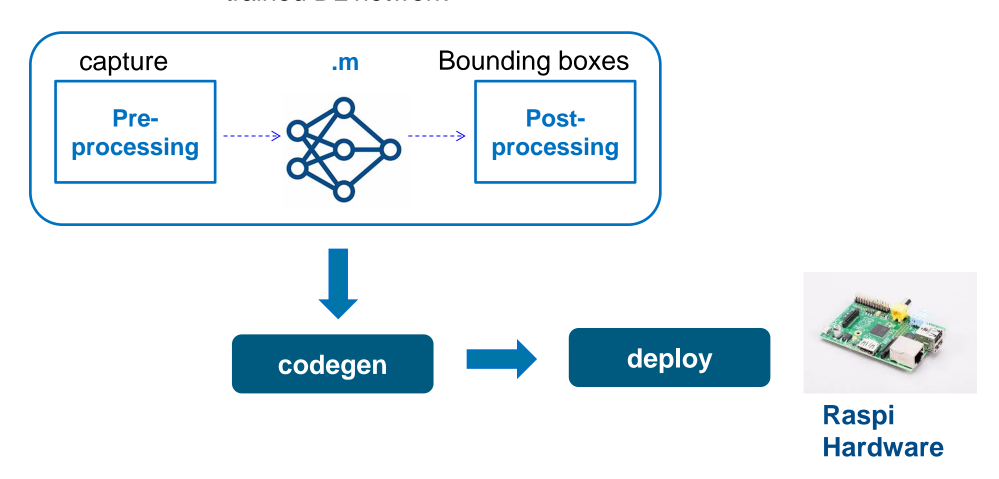






Seamless Workflow

Whole application with trained DL network

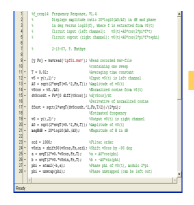


Sequence Diagram





Functional algorithm



Capture the Video
Frame for Object
Detection

Generate the code using Optimized ARM Neon intrinsics

- Generate PIL with TFLite Model Inference and Pre and Post Processing
- Copy the code to the Hardware



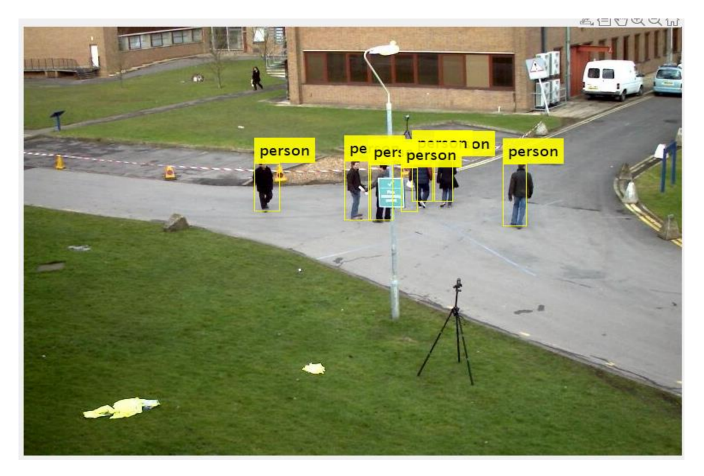
Retrieve Output Back to Host

- Detects People
- Identify Distance between People
- Check if They are complied to Norms

Run the PIL which runs exe on hardware



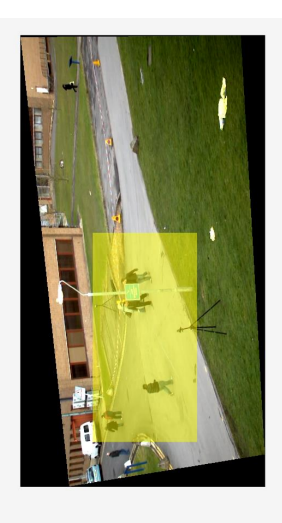
Output Screenshots



Step 1- Detection of people using Quantized Object detection Model on Raspi HW







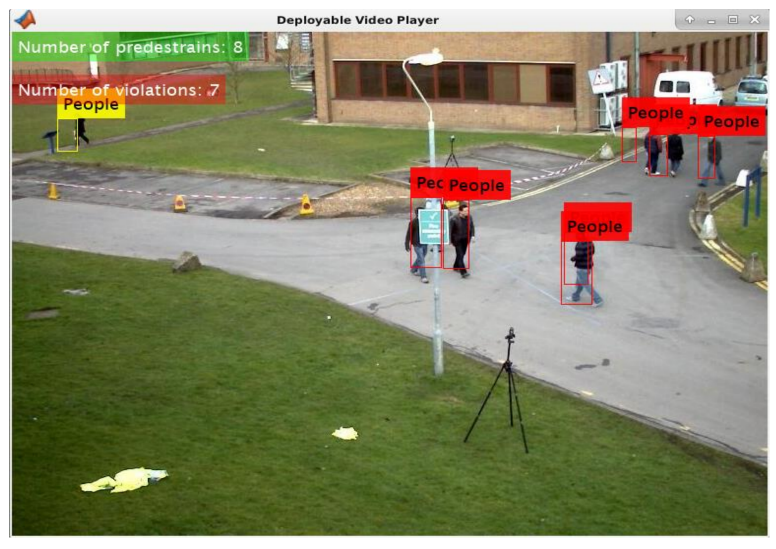
Step 2- Convert to Bird Eye View



Step 2- Determining the centroids for each detected person using Bird Eye View

Output Screenshots

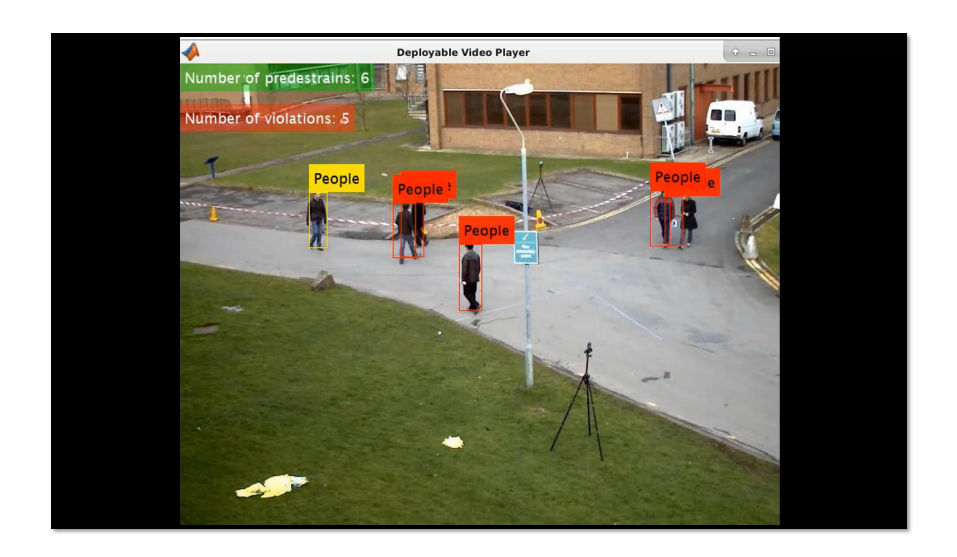




Step 3- Computing the pairwise distances between all centroids and mark as red when distance < 6feet



Output Screenshots - Demo







The Complete Source code is found in the following GitHub location:

https://github.com/MCA4thSemProjectBhaskarSRM/MCA4thSemProject.git

CONCLUSION



Summary of Findings

- Successfully optimized deep learning models for real-time object detection on embedded devices.
- Achieved efficient deployment on Raspberry Pi, focusing on social distancing applications.
- Enhanced system performance through model pruning, quantization, and library integration.

Benefits of the Approach

- Efficiency and Accuracy: Improved detection accuracy and processing speed in resource-constrained environments.
- Real-Time Capability: Enabled immediate data processing and decision-making with edge computing strategies.

Implications for Real-Time Object Detection

- Develop automated systems for continuous monitoring and reporting.
- Facilitate strategic decision-making with real-time insights and performance benchmarks.
- Enhance operational efficiency in diverse fields such as public safety and autonomous systems.

27

FUTURE ENHANCEMENTS





Advanced Model Optimization

• Explore cutting-edge optimization techniques like neural architecture search to further improve model efficiency and accuracy.



Broader Device Support

• Extend deployment capabilities to a wider range of embedded devices and platforms, enhancing versatility and scalability



Enhanced Edge Computing:

• Develop more sophisticated edge computing strategies to further reduce latency and improve realtime processing capabilities.



Comprehensive Testing:

• Conduct extensive field testing to validate system performance in diverse environmental conditions and scenarios.

REFERENCES



Libraries

- Intel MKL-DNN. Documentation and resources available at: Intel MKL-DNN
- NVIDIA cuDNN. Documentation and resources available at: NVIDIA cuDNN
- ARM Compute Library. Documentation and resources available at: ARM Compute Library
- TensorFlow Lite Documentation and resources available at: TensorFlow Lite

Books and Publications

- Goodfellow, I., Bengio, Y., & Courville, A. (2016). Deep Learning. MIT Press.
 - A comprehensive resource on the foundations and advancements in deep learning.
- Redmon, J., & Farhadi, A. (2018). YOLOv3: An Incremental Improvement. arXiv preprint arXiv:1804.02767.
 - Discusses the YOLO (You Only Look Once) model, a popular choice for real-time object detection.

Technology references

https://www.mathworks.com/products/matlab.html		
https://www.tableau.com/learn/articles/data-visualization		
Raspberry Pi Documentation		
TensorFlow Lite		

Complete Source code is found in the following GitHub location:

https://github.com/MCA4thSemProjectBhaskarSRM/MC A4thSemProject.git





THANK YOU