# TASK DIAGRAM

How to submit: Place a PDF document with the link/title "Task Diagrams" in your group's resources folder and make a link to this on your group's Wiki page. Your page must be readable on a web browser. What to submit: No more than 5 pages, formatted as below.

You are to describe your project design as a task graph in which the tasks (nodes of the graph) and the communication between tasks (edges of the graph) are clearly described. You need to clearly identify all sensor input and actuator output (e.g., motor controller) as nodes in the graph. At this stage of the design process, you do not have to identify any specific model numbers for components (e.g., IR sensor is enough, you don't need the specific model yet). Communication should be specified in terms of the type of data being sent and the approximate rate at which it is to be sent.

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#### CREATED BY:

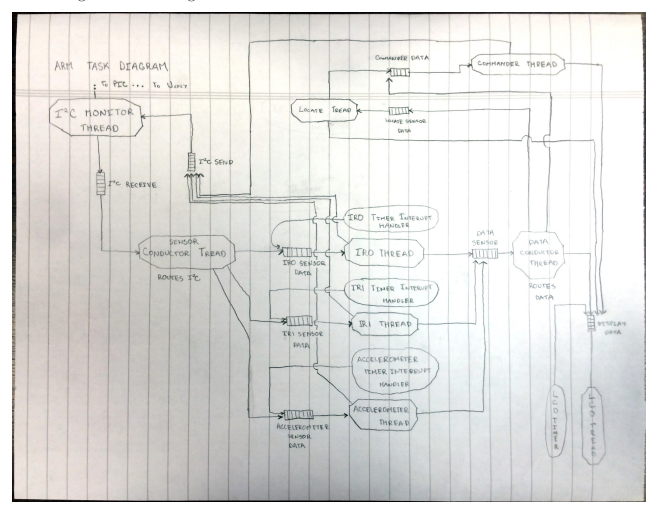
Danny Duangphachanh Leah Krynitsky Brian Hilnbrand Igor Janjic

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State University



## ARM Task Diagram

The following is the task diagram for the ARM board.



### **Node Descriptions**

### I<sup>2</sup>C Monitor Thread

- 1. This thread handles all I<sup>2</sup>C communications.
- 2. Implemented in vtI2C.c.
- 3. Queue: I<sup>2</sup>C Receive
  - (a) This queue contains received messages via  $I^2C$  and sends them to the Sensor Conductor Thread.
  - (b) The received messages will have varying formats depending on the sensors that sent them. These formats will be described in the description for the sensor task diagram.
- 4. Queue: I<sup>2</sup>C Send
  - (a) This queue contains sent messages via I<sup>2</sup>C to the master PIC.

(b) The sent messages will have varying formats depending on the threads that send them.

#### Sensor Conductor Thread

- 1. This thread routes received I<sup>2</sup>C data and sends it to the various sensor threads.
- 2. Implemented in sensorConductor.c.

#### IR0 Thread

- 1. This thread processes received IR0 sensor data and sends it to the Data Conductor Thread.
- 2. Implemented in i2cIRO.c.
- 3. This thread has a timer interrupt handler.
- 4. Queue: IRO Sensor Data
  - (a) This queue contains IR0 sensor data received via I<sup>2</sup>C as well as data from the interrupt handler for this thread.
  - (b) The received data will have type unsigned int and will represent the voltage of the IR0 sensor.

#### IR1 Thread

- 1. This thread processes received IR1 sensor data and sends it to the Data Conductor Thread.
- 2. Implemented in i2cIR1.c.
- 3. This thread has a timer interrupt handler.
- 4. Queue: IR1 Sensor Data
  - (a) This queue contains IR1 sensor data received via I<sup>2</sup>C as well as data from the interrupt handler for this thread.
  - (b) The received data will have type unsigned int and will represent the voltage of the IR1 sensor.

#### Accelerometer Thread

- 1. This thread processes received accelerometer sensor data and sends it to the Data Conductor Thread.
- 2. Implemented in i2cAccel.c.
- 3. This thread has a timer interrupt handler.
- 4. Queue: Accelerometer Sensor Data
  - (a) This queue contains accelerometer sensor data received via I<sup>2</sup>C as well as data from the interrupt handler for this thread.

(b) The received data will have type int and will represent the voltage of the accelerometer sensor.

#### **Data Conductor Thread**

- 1. This thread routes received sensor data from each sensor thread and sends it to a variety of processing threads. Relevant data is sent to the Locate Thread and LCD Thread.
- 2. Implemented in dataConductor.c.
- 3. Queue: Data Sensor
  - (a) This queue contains all preprocessed sensor data.
  - (b) The received data will have various types explained in each relevant sensor thread description.

#### LCD Thread

- 1. This thread displays the following on the LCD: raw sensor data (Data Conductor Thread), location data (Locate Thread), commands being sent to the motor controller (Command Thread).
- 2. Implemented in LCDtask.c.
- 3. This thread has a timer interrupt handler.
- 4. Queue: Display Data
  - (a) This queue contains all data that will be displayed.
  - (b) The received data will have various types explained in each relevant thread.

#### Locate Thread

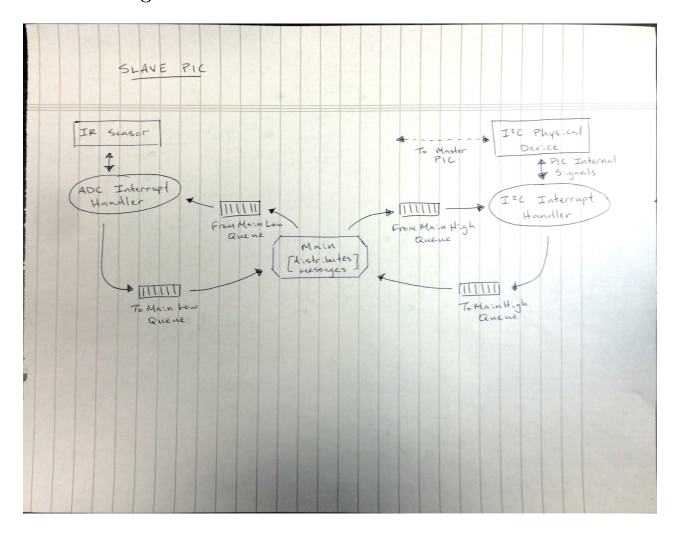
- 1. This thread processes all relevant sensor data (IR0 and IR1) and determines the location of the rover which it then sends to the Commander Thread.
- 2. Implemented in locateTask.c.
- 3. Queue: Locate Sensor Data
  - (a) This queue contains all sensor data used to find the location of the rover.
  - (b) The received data will have various types explained in each relevant thread.

### Commander Thread

- 1. This thread processes the location and determines the next motor movement which it then sends to the I<sup>2</sup> Moniter Thread (ultimately sending the command to the Motor PIC.
- 2. Implemented in commanderTask.c.
- 3. Queue: Commander Data

- (a) This queue contains all sensor data used to determine the next movement of the rover.
- (b) The received data will have various types explained in each relevant thread.

## Slave Task Diagram



## Master Task Diagram

