1 Overview

The design of a complex control system often requires coordinated activity of many sensors, actuators and other devices that are separated by some significant distance. As a result, the design must provide some means of communication. One solution is to dedicate a physical connection between every pair of components of the system. This solution is relatively reliable because a break in one connection only affects the components on either end of the broken connection. Unfortunately, this type of communication does not scale well because adding just one component requires additional wires to every part of the original system. A network solution to the communication problem connects all parts of the control system to one communication channel and all the necessary communication is achieved by sharing the channel. Compared with dedicated connections, a network is more scalable, less expensive, and less complicated to build and maintain. These advantages of a network must be weighed against possible disadvantages, including the fact that communications in a control system are often time critical, and it is thus necessary to guarantee a worst-case response time even though many devices must share the same network.

In addition to the physical media of the network, a network protocol is necessary to define standards for communicating on the network. The network protocol describes, among many things, how to manage shared access to the network, how to route information, and how to handle errors. In this lab, we will use the CAN (controller area network) protocol to write network applications because the MPC5553 provides two CAN modules that implement the CAN protocol. We will investigate the issues involved in using a CAN network, such as network delay and message prioritization, by writing two networked programs. For the first program, you will distribute your virtual wall across two 5553 microcontrollers. The second program will form a virtual chain by virtually connecting each wheel to the next over the network.

2 Design Specifications

2.1 Controller Area Network

CAN was developed in the 1980s in Germany to serve as a serial communications bus for automotive electronics. It allowed automotive companies to reduce the number of sensors and wiring looms required for the electronic systems, thereby significantly reducing the cost and weight of those systems. Information about the CAN specification is available online at http://www.can.bosch.com.

CAN networks are designed to send short, prioritized messages. Every CAN message has an identifier, which is commonly used to indicate the contents of the message. The identifier also serves as the message priority, such that numerically lower identifiers have higher priority. When a message is sent, neither its source nor its destination is specified; all nodes in the network receive the message and then perform a test to determine whether or not the message is relevant to them. Once the first bit of a message is on the network, no other messages can begin transmission. If two nodes happen to begin communication at exactly the same time, the message with the higher priority is transmitted and the other message is stopped and restarted after the network becomes available again. The arbitration technique that permits messages of higher priority to be transmitted first depends on the electrical properties of the network, and as such, does not delay the transmission of the higher priority message. This guarantees that the CAN bus is used with...
the highest possible efficiency.

The original CAN standard (CAN 2.0A) provided for 11-bit message identifiers. The CAN 2.0B specification supports both the original 11-bit identifier (standard) and 29-bit identifiers (extended).

2.2 Hardware

The MPC5553 has two FlexCAN modules that implement the CAN protocol. Each FlexCAN module contains 64 message buffers that can be used for sending and receiving messages. Using multiple buffers allows several buffers to contain messages waiting to be transmitted, have several buffers waiting to receive messages off the CAN bus and have several buffers holding messages received but not yet read by software. Any of the 64 buffers can be used for receiving or transmitting. The only distinction among the buffers is that buffers 0 through 13 share one acceptance mask, as do 16 through 63, but buffers 14 and 15 each have their own acceptance mask. For more information about the use of acceptance masks in receiving messages, consult section 22.3.3 of the MPC5553 User’s Manual.

The FlexCAN modules operate using the CAN 2.0B controller protocol, which means that message IDs can be in either standard or extended structure. The processor determines the length of the ID by looking at the extended ID (IDE) bit for each message buffer. (See 22.3.2 the User’s Manual) Because we will be using only a small number of different message IDs, the standard ID structure is sufficient for this lab. Be careful to use only 11-bit message IDs. Note that an 11-bit ID is distinct from a 29-bit ID even if they are the same numeric value. See Chapter 22, “FlexCAN2 Controller Area Network” of the MPC5553 User’s Manual for more information about the FlexCAN modules.

The ID of a CAN message identifies the contents of a message and determines the message’s priority. Each lab station is assigned a unique range of IDs so that receivers can determine the source of each message. The base ID for each lab station is given by Figure 1. In addition, for each type of CAN transmission required, there is a particular offset that is added to your lab station’s base ID to determine that CAN message’s ID. Be sure to follow these specifications.

![Figure 1: This map of the lab indicates the base ID for messages from each lab station. For instance, the first lab station can use IDs 10 through 19.](image)

We will also use the haptic wheel and the features of the MPC5553 required to control it.

2.3 Software

flexcan.h and flexcan.c
The files flexcan.c and flexcan.h are driver files that contain functions for initializing the FlexCAN module and for sending and receiving CAN messages. The following is a short reference to the driver functions you will use.

- `int can_init(struct FLEXCAN2_tag *can)`
  This driver function accepts a pointer to the base address of the CAN module to configure (for this lab, &CAN_A). Within can_init(), the register of interest that we will configure is the CAN_A.CR control register. See the 5553 user manual section 22.3.3.2 for description of the bit fields of this register. For this lab, we will use a CAN network bit-rate of 500kBits/sec, which is the fundamental rate of the serial oscillator on our development boards, separate from the system clock. Configuration of the CAN_A.CR fields is completed already in flexcan.c.

- `int can_set_rxisr(void (*fctn_ptr)())`
  This driver function sets fctn_ptr as the ISR to call in response to a message-received IRQ. After calling this function to specify your ISR, call `can_rxbuff_init()` with doIRQ set to 1. `can_rxbuff_init()` will initialize a buffer to receive a message and generate an IRQ when a message is received. Using an ISR is more efficient than polling a buffer to check for received message.

The following sample code shows how a function can be specified as an ISR that is called when a CAN message is received and generates an IRQ.

```c
void my_CAN_rxISR();

int main() {
  ...
  can_set_rxisr(my_CAN_rxISR);
  ...

  int can_rxbuff_init(struct FLEXCAN2_tag can, int buff_num, int id, int doIRQ)
  This driver function initializes one of the message buffers as an active receive buffer on the CAN module specified. The number of the buffer to initialize is set by buff_num and the ID that the buffer should receive is determined by id. If you want an IRQ to be generated when a message is received (which you do for this lab), then set doIRQ equal to 1. Before calling this function with doIRQ set to 1, you must have specified an ISR function by calling `can_set_rxisr()` with your ISR as the function argument. The implementation of this function first sets the CODE of the buffer to inactive. Then the ID_LOW and ID_HIGH registers are set with the message ID that the buffer should receive. The CODE is then set to “receive active”. This process can be briefly summarized:

  Driver Procedure:
  1. The buffer’s CODE is set to receive disabled (0x0).
  2. The message ID of the buffer is set.
  3. The buffer’s IMASK bit is set if an IRQ should be generated.
  4. The buffer’s CODE is set to receive active (0x4).

  After the buffer is configured as an active receive buffer, it may receive a CAN message with a matching ID at any time. Upon receiving a message, an IRQ will be generated and your ISR function will be called to receive the message.

The following sample code configures buffer 5 of the CAN_A module to receive a message with a standard ID of 2 (acceptance of the IDs is based on the global acceptance mask) and generate an IRQ when a message is received.

```c
if( can_rxbuff_init( &CAN_A, 5, can_build_std_ID( 2, 0 ), 1 ) != 0 )
exit(-2); /* failed to initialize buffer */
```
• int can_rxmsg(struct FLEXCAN2_tag *can, CAN_RXBUFF *buff, uint8_t renew)
  This function receives a CAN message from the specified CAN module and buffer if there is a new message to receive. This function does not block, rather it checks for a message and either reads the message in the buffer, if it exists, or it exits immediately. If a message is received, the renew parameter specifies whether or not the buffer should be reactivated.

  Driver Procedure:
  1. The buffer status flag is checked and function exits if flag is not raised.
  2. Reading the control-status register fields lock the buffer.
  3. Copy the message ID, message data, and message length to buff.
  4. If renew equals zero, the buffer is deactivated and the buffer’s IMASK bit is cleared.
  5. The free running timer is read to unlock the buffer.

The following sample code checks buffer 2 of the CAN_A module for a message. Buffer 2 would have already been initialized as an active receive buffer. This code would be appropriate within an ISR that is called whenever a CAN message is received.

  CAN_RXBUFF buff;
  int r;
  double data;

  buff.buff_num = 2;

  r = can_rxmsg( &CAN_A, &buff, 1 /*renew*/);
  if(r != 0)
      exit (-2); /* error */
  if(r == 0 && buff.length == 8)
      /* receive the message */
      memcpy( &data, buff.data, sizeof(data) );

• int can_txmsg(struct FLEXCAN2_tag *can, struct txbuff *buff)
  This function transmits a CAN message on the specified CAN module and buffer. Up to 8 bytes of data can be copied into the data member variable of buff and the length member variable should be set to the number of bytes of data to transmit. This is not a blocking function so the function returns without verifying that the message has been sent. The buffer becomes inactive upon completing the transmission of a message, and the buffer’s IFLAG bit is set to indicate that the transmission is complete. Note that the RTR bit for the buffer is set to 0. The RTR bit must be dominant (0) in data frames and recessive (1) in remote frames.

  Driver Procedure:
  1. The buffer’s CODE is set to transmit disabled (0x8).
  2. The message ID, message data, and message length of the buffer are set.
  3. The buffer’s IFLAG bit is cleared.
  4. The buffer’s CODE is set to unconditional transmission (0xC).
  5. The driver function exits.
  6. When the CAN bus becomes available, the CAN message is sent.

The following sample code sends a message with a 4-byte payload from buffer 0 on CAN module A with a standard ID of 200.

  CAN_TXBUFF buff;
  float pi = 3.141593;

  buff.buff_num = 0;
memcpy(buff.data, &pi, sizeof(pi));
  buff.length = sizeof(pi);
  buff.id = can_build_std_ID( 200 /*id*/, 0 /*not rtr*/);

  if( can_txmsg(&CAN_A, &buff) != 0)
    exit(-3); /* error */

A certain ordering of function calls must be observed when using the driver functions:

- Always call `can_init()` to initialize a CAN module before calling any other driver functions on that CAN module.
- Call `can_set_rxisr()` before calling `can_rxinit()` with `doISR` equal to 1.
- Call `can_rxinit()` before calling `can_rxmsg()`.
- Always use `can_build_std_ID(id)` to convert lab stations id’s to meaningful can id’s.

**lab7_template.c**

For simplicity, we will be using a single .c file for this lab. Different functions in the file will be automatically selected and compiled when using the lab 7 makefile. This is accomplished through use of compiler directives, which in this case are `#ifdef` statements within `lab7.c`. For instance, the following code is only compiled when using the compile command for User A:

```c
#ifdef VWALLA
  rxbuff.buff_num = vwA_rx_buffnum;
  ...
#endif
```

The makefile defines the symbol `VWALLA` only when it is run with command `gmake vwalla`, and therefore the makefile is used to select which parts of the single .c file to compile or ignore. This also means that it is not necessary to have complete code for the `VWALLB` (or `VCHAIN`) sections to successfully compile your code for User A. You will notice these `#ifdef` and `#endif` directives in multiple places within the template code. Do not delete them!
3 Pre-Lab Assignment

Pre-lab questions must be done individually and handed in at the start of your lab section. You must also, with your partner, design an initial version of your software before you come to your lab section. Your software does not need to be completely debugged, but obviously more debugging before coming to lab means less time you will spend in the lab.

In the first part of this lab, you will write a program that communicates with a neighboring lab station. We will refer to the lab stations on either side as User A and User B. You need to write code for both User A and User B.

1. Starting from the template lab7_template.c, write code for User A and B such that User B implements a virtual spring-wall on User A’s wheel. The programs should interact as follows:
   
   (a) The DEC ISR of User A reads its wheel angle in degrees as a 32-bit float. Use a 1kHz interrupt frequency.
   
   (b) The DEC ISR of User A transmits a 4-byte message with the wheel angle onto the CAN bus.
   
   (c) User B’s CAN message-received ISR is called when User A’s message is received.
   
   (d) User B’s CAN message-received ISR receives User A’s message and extracts the wheel angle.
   
   (e) User B’s CAN message-received ISR calculates the virtual spring-wall torque in N-mm as a 32-bit float.
   
   (f) User B’s CAN message-received ISR transmits a 4-byte message with the torque value.
   
   (g) User A’s CAN message-received ISR updates the motor torque with the value received from User B.

There are two message types transmitted and they should adhere to the following specifications:

- **User A Transmission**: User A’s wheel angle in degrees as a 32-bit float
  
  - **ID** = Base ID
  - **Length** = 4-bytes
  - **Data[0]** = Most significant byte of wheel angle
  - ... 
  - **Data[3]** = Least significant byte of wheel angle

- **User B Transmission**: Torque in N-mm as a 32-bit float
  
  - **ID** = Base ID + 1
  - **Length** = 4-bytes
  - **Data[0]** = Most significant byte of wheel angle
  - ... 
  - **Data[3]** = Least significant byte of wheel angle

2. **Continue to complete your lab7.c by implementing the “virtual chain” components.** The virtual chain connects your haptic wheel to your neighbors’ wheels with virtual springs and dampers. When all groups are online, a chain of wheels will be formed, where each wheel is virtually connected to the next with a spring and a damper. Use the spring and damping constants defined in lab7_template.c in the `virt_chain()` section. Moving your wheel will push and pull on the wheels of your immediate neighbors, and if no one is holding the other wheels, all the wheels in the lab can be moved from just one lab station.

We will denote the two neighbors of your lab station with indices `i` and `j`, such that \( \theta_i \) and \( \theta_j \) are the angles of neighboring wheels and \( \omega_i \) and \( \omega_j \) are the velocities. Your wheel’s angle and velocity are \( \theta \) and \( \omega \), respectively. You can approximate your wheel’s velocity by \( \omega = (\theta(t) - \theta(t - T))/T \), where \( T \) denotes the period of the DEC (4 ms) and \( t \) is time.
There are four torques acting on your wheel: two spring torques and two damping torques. The spring torques are proportional to the relative displacement of your wheel to your neighbor’s wheel and the damping torque is proportional to the relative velocity. Your program should apply a torque to your wheel given by:

\[ T = k(\theta_i - \theta) + k(\theta_j - \theta) + b(\omega_i - \omega) + b(\omega_j - \omega). \]  

(1)

The torque should be re-calculated and applied to the wheel every 4 ms using a DEC ISR. Besides maintaining the appropriate torque on your wheel, this ISR must broadcast your own wheel angle and velocity. In summary, the ISR should perform the following steps:

(a) Read the wheel angle.
(b) Estimate the wheel velocity.
(c) Transmit an 8-byte message with the wheel angle and velocity, each as 32-bit float values.
(d) Compute the torque based on the most recent wheel angles and velocities from the two neighboring lab stations.
(e) Update the motor torque.

There is one type of message transmitted by your ISR and it should strictly adhere to the following specifications:

- Update of wheel angle in degrees and velocity in deg/s
  - ID = Base ID + 2
  - Length = 8-bytes
  - Data[0] = Most significant byte of wheel angle (a 32-bit float)
  - Data[3] = Least significant byte of wheel angle
  - Data[4] = Most significant byte of wheel velocity (a 32-bit float)
  - Data[7] = Least significant byte of wheel angle

Two buffers need to be initialized to receive messages from your neighbors and the message-received ISR will be called whenever a message is received from either neighbor. Rather than recalculating the torque and updating the motor actuation whenever a message is received, use global variables (declared as volatile) to store the most recently received values of \( \theta_i, \theta_j, \omega_i, \) and \( \omega_j. \) The DEC ISR can read these global variables when it calculates the motor torque.

3. The time for one bit on the CAN bus, given the device drivers default settings, is 2 \( \mu s \) and a standard-ID CAN message containing 8 bytes of data requires 108 bits plus 3 interframe bits. Extra bits are sometimes needed for “bit-stuffing,” but you may assume that no stuff-bits are inserted for this question.

**What is the shortest sampling period for the virtual spring-wall that will result in less than 25% bus utilization?** Round up to the nearest millisecond and use this value for your program. Remember that your group is sharing the CAN bus with 5 other lab stations (ignore the seventh station running solution code), and that User A and User B are transmitting messages with only 4-byte payloads.

4. **If the virtual spring-damper chain is run with a 4 ms loop time, what is the expected bus utilization when all 6 lab stations are online?**
4 In-Lab Assignment

For your first networked application, your lab group will be working with the group at an adjacent computer. Your target will communicate with your partner group’s target through the CAN bus. You should check that there is a pair of wires connecting your MPC5553 board CAN interface to the CAN bus network. The wires are connected with a DB9 connector, similar to the serial interface connection.

1. For the virtual spring-wall program, compare your setup of the CAN module with that of your partner group’s computer. Each group should be using a base ID assigned according to their lab station as shown in Figure 1. Make sure that you transmit messages with your own group’s ID and that you listen for your partner group’s message ID, and be sure to use the standard 11-bit ID. Note that besides identifying the lab station that sends the message, the ID also determines the priority of the message. Assuming that 0 is the dominant bit-value on the network, messages with an ID of 1 will have the highest priority.

2. Compile your virtual wall User A and User B programs using the commands “gmake vwalla” and “gmake vwallb,” respectively. This will generate the lab7_vwalla.elf and lab7_vwallb.elf object files.

3. With the group at the adjacent computer, start up the debugger and run your code simultaneously. Take turns as User A and User B.

Debugging:

- Use the CAN bus monitor program running on the seventh lab station to check that your group is transmitting and examine the contents of your messages.

- Within the debugger, set a break-point on the CAN message-received ISR to determine if the FlexCAN module is receiving the messages you expect. Failure to receive a message which is visible on the CAN monitor means that the buffer you wish to receive the message is not correctly configured. Some possibilities include: an incorrect ID, not requesting an IRQ for that buffer, or over-writing the buffer’s initialization by transmitting a message in the buffer.

- If the adjacent group is not ready to test their code, you may test your code using the seventh lab station running solution code. It automatically responds to every lab station’s User A message using a base ID equal to your lab station’s base ID + 100. For example, a message ID of 20 would receive a reply message with an ID of 121. The solution code also transmits User A messages for every lab station following the same logic; User A message for the lab station with a base ID of 30 would have an ID of 130.

4. Using the code you developed in Lab 6, run the virtual wall locally using a spring constant of \( k = 1000 \text{ Nmm/degree} \) (at the wheel) and without damping. Then using the same spring constant, run the virtual wall over the CAN network. What differences do you notice?

5. Repeat step 4 for different values of \( k \) and see if the difference is still noticeable.

6. Implement your station in the virtual chain, and observe how it interacts with the other stations in the chain. Compile using the command “gmake vchain”. The object file generated is lab7_vchain.elf.
5 Post-Lab Assignment

1. Explain why a spring constant that did not produce chatter for the virtual wall system you implemented in Lab 6 might produce chatter in the system you implemented in this lab.

2. Explain what differences there would be in your program using the RTR requestor or transmitter instead of the basic CAN transmitter and receiver.

3. Describe the possible problems due to communication drop-out and the dynamic addition and removal of targets from the virtual chain. Consider large wheel displacements and the free movement of the entire chain. How would you improve your code to handle these issues?

4. You used global variables to pass data from the message-received ISR to the DEC ISR, which calculates the virtual chain torque. Is there any problem with updating the motor torque using the global variables in the while-loop in the main() function? Is there any problem using the global variables to calculate the virtual chain torque in the DEC ISR?

5. Include a well documented printout of your lab7.c file.

If you have comments that you feel would help improve the clarity or direction of this assignment, please include them following your postlab solutions.