

# PPC1 Report 110062120 高小榛

## 1. Code explanation

### (1) testcoop.c

First, I create 4 global variable Cur\_ID, Word, Buffer and Buffer\_full. The meaning of these variable is define in this picture.

```
__data __at (0x35) ThreadID Cur_ID;
__data __at (0x3D) char Word; // The character currently being produced
__data __at (0x3E) char Buffer; // Shared buffer between producer and consumer
__data __at (0x3F) int Buffer_full; // Flag indicating if Buffer is full
```

In the Producer function, I assign first word produce with 'A', then in the while loop, I use the buffer\_full to check if the buffer is available or not. If the buffer is full, that means consumer no consume, if the buffer isn't full, that means buffer has consumed, so we can write new data into the buffer.

In Consumer function, first I initialize Tx for polling using the information in class. Then we should wait for new data from producer, write data to serial port Tx, poll for Tx to finish writing (TI), then finally clear the flag. So I check if the buffer\_full is 0, that means producer no produce, if the buffer isn't 0, that means producer has produce something, so we can do the thing I mention before.

In main function, first I initialize variable buffer\_full = 0, buffer = empty character, and use ThreadCreate function to create producer thread and store with cur\_id. Finally, use assembly to set up stack pointer, call consumer function.

### (2) cooperative.c

First, I create the static global SP0 ~ SP3, Map, Cur\_ID, SP\_old, SP\_new and New\_ID. Then I define 2 macro save state and restore state in a similar way. In savestate we should saving the current thread context. So first push ACC, B register, Data pointer registers (DPL, DPH), PSW with assembly. Then save SP into the saved Stack Pointers array with if-else block to check which place we should store the SP into it. In restorestate, I first assign SP to the saved SP from the saved stack pointer array, then pop the registers PSW, data pointer registers, B reg, and ACC.

In bootstrap function, I clear thread bitmap indicating no threads are running and initialize stack pointer. Then I create a thread for main and store with Cur\_ID and restore the content to run main function.

In ThreadCreate function, first I check to see we have not reached the max #threads and return -1 if no available thread ID. Then initialize a New\_ID, run a if-else block to check each thread ID (0 to 3) to find an available one. For each thread ID, perform bitwise AND with Map

and check if the result is 0. If 0, it means the thread ID is available for use. If Thread I is available: first set New\_ID to ‘i’, then update Map to indicate Thread I is now in use, finally set SP\_new to the starting stack location for Thread i. Then save the current SP in SP\_old, set SP to the new thread's starting stack location. Then push the return address (fp) onto the stack for the new thread. Then initialize the registers to 0 for the new thread by set A to 0 then push into each register. Then set up the PSW for the new thread and save its SP, and PSW setup depends on the thread ID to use the correct register bank. Finally restore the original SP from SP\_old, and return new\_ID.

In ThreadYield function, I use Round-Robin to find the next thread to run. First cycle through thread IDs and select the next valid thread, then break out of the loop if a valid thread is found, finally restore state.

In ThreadExit function, I clear the current thread from the thread bitmap and set up for context switch, then modify the thread bitmap to indicate the current thread is no longer valid. After dealing with Map, also cycle through thread IDs and select the next valid thread, then break out of the loop if a valid thread is found, finally restore state.

(3) cooperative.h

Given by the document of ppc1.

## 2. Typescript

(1) Makefile

```
CC = sdcc
CFLAGS = -c
LDFLAGS =
#--stack-after-data --stack-loc 0x39 --data-loc 0x20

C_OBJECTS = testcoop.rel cooperative.rel

all: testcoop.hex

testcoop.hex: $(C_OBJECTS) $(ASM_OBJECTS)
               $(CC) $(LDFLAGS) -o testcoop.hex $(C_OBJECTS)

clean:
    rm *.hex *.ihx *.lnk *.lst *.map *.mem *.rel *.rst *.sym

%.rel: %.c    cooperative.h Makefile
      $(CC) $(CFLAGS) $<
```

(2) Screenshot

```

110062120-ppc1 -- zsh -- 80x24

Last login: Wed Jan 10 03:21:13 on ttys001
sunny@xiaozhendeAir ~ % cd /Users/sunny/Desktop/大三上/110062120/110062120-ppc1

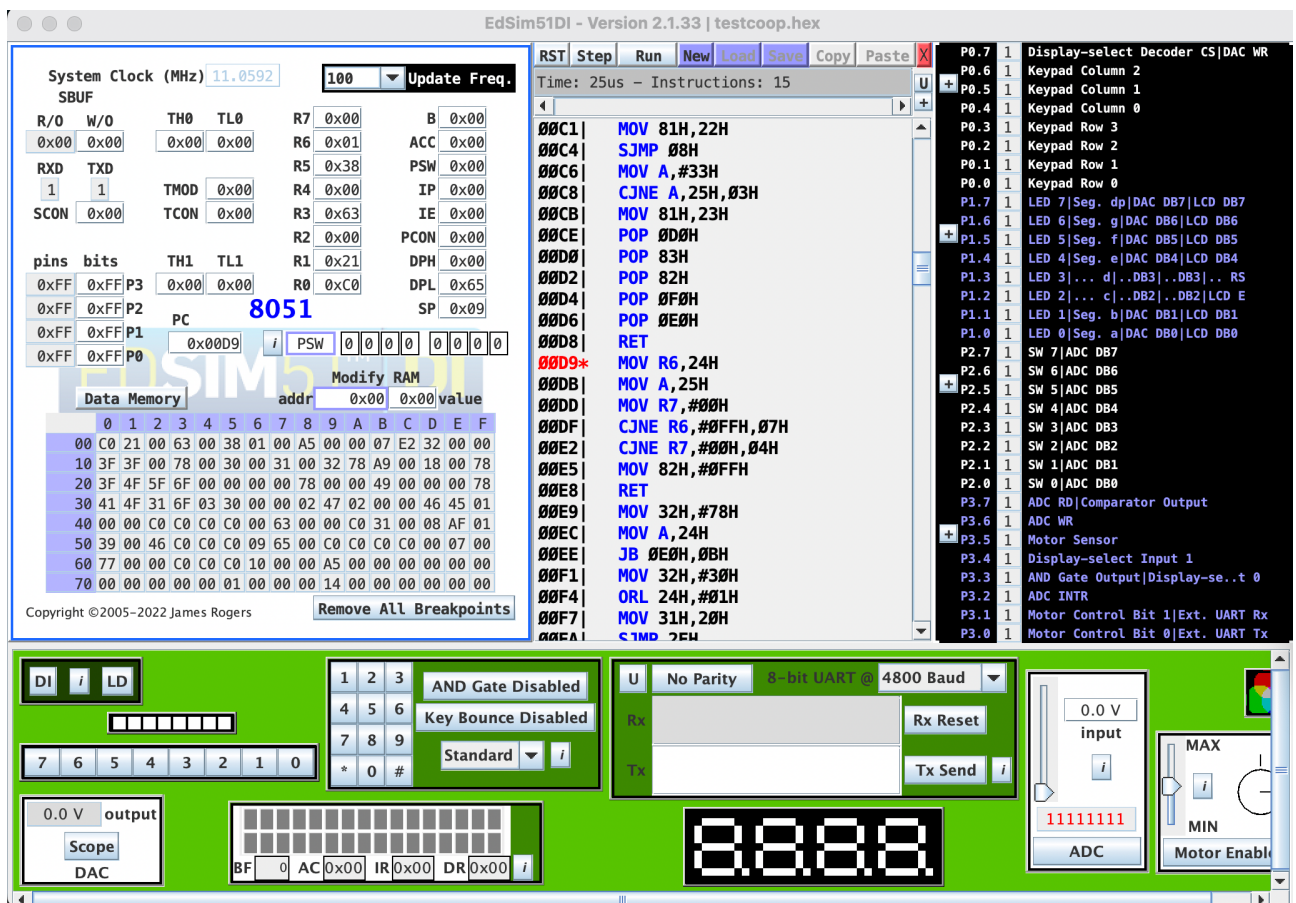
sunny@xiaozhendeAir 110062120-ppc1 % make
sdcc -c testcoop.c
sdcc -c cooperative.c
cooperative.c:294: warning 85: in function ThreadCreate unreferenced function argument : 'fp'
sdcc -o testcoop.hex testcoop.rel cooperative.rel
sunny@xiaozhendeAir 110062120-ppc1 % make clean
rm *.hex *.ihx *.lnk *.lst *.map *.mem *.rel *.rst *.sym
rm: *.ihx: No such file or directory
rm: *.lnk: No such file or directory
make: *** [clean] Error 1
sunny@xiaozhendeAir 110062120-ppc1 %

```

### 3. Screenshots and explanation

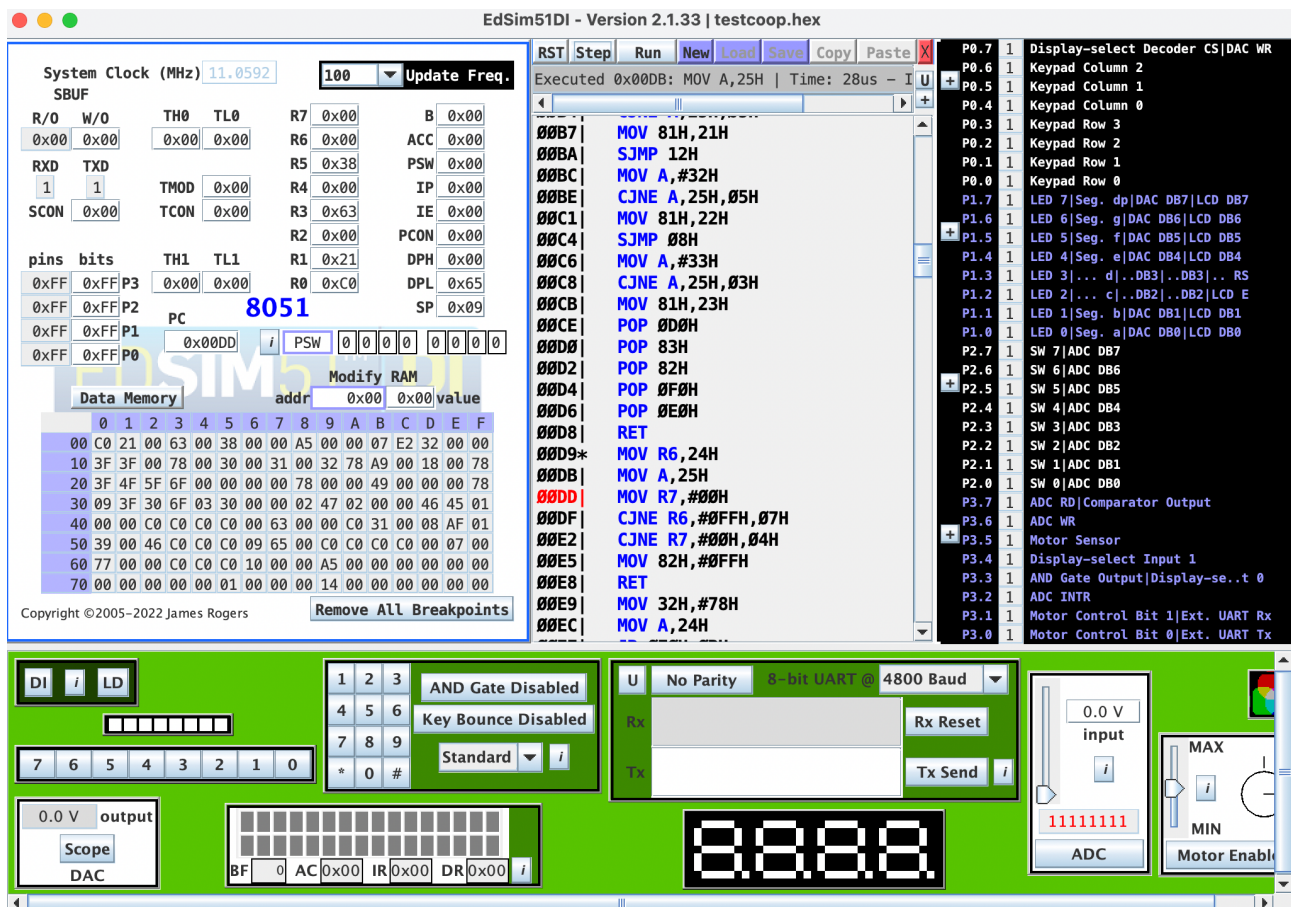
#### (1) before ThreadCreate

ThreadCreate is in 00D9 according to testcoop.map.



## (2) Producer running

Producer is at 00D9 according to map.



## (3) Consumer running

Consumer is at 003B according to map.

