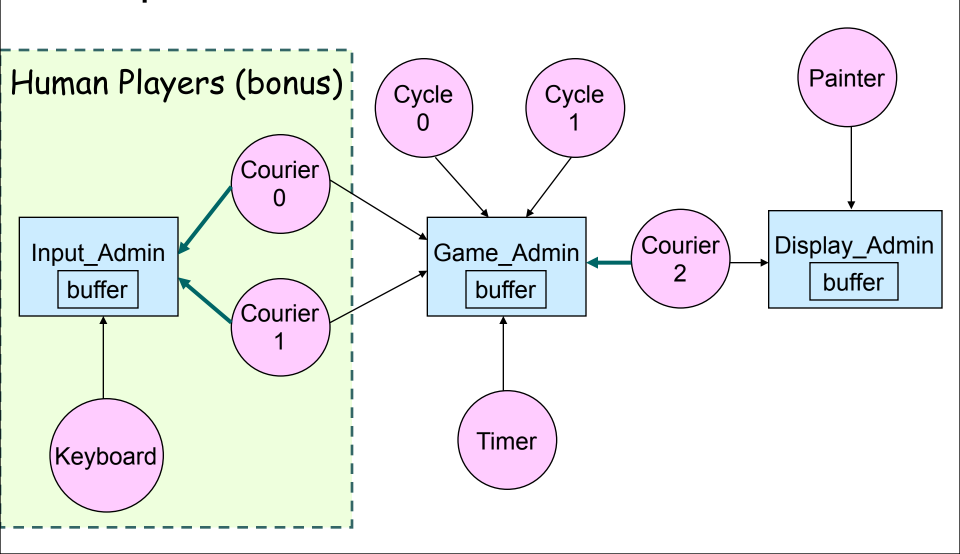
CSCI3180 Principles of Programming Languages

# Administrator and Worker More on Assignment 2

**Tutorial 6** 

#### Processes Design



### What should be done?

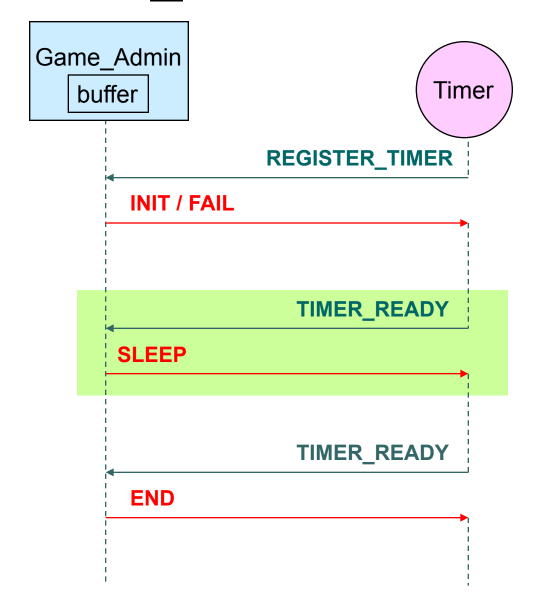
#### Administrators

- Game\_Admin maintains the rules of the game, the positions of the cycles.
- Display\_Admin maintains output screen
- (Bonus) Input\_Admin maintains human player's control

#### Workers

- Cycle controls the direction of a cycle
- Timer sleeps for a time interval
- Courier relays messages (courier 0 and 1 are bonus)
- Painter paints the output to screen
- (Bonus) Keyboard gets human inputs from keyboard

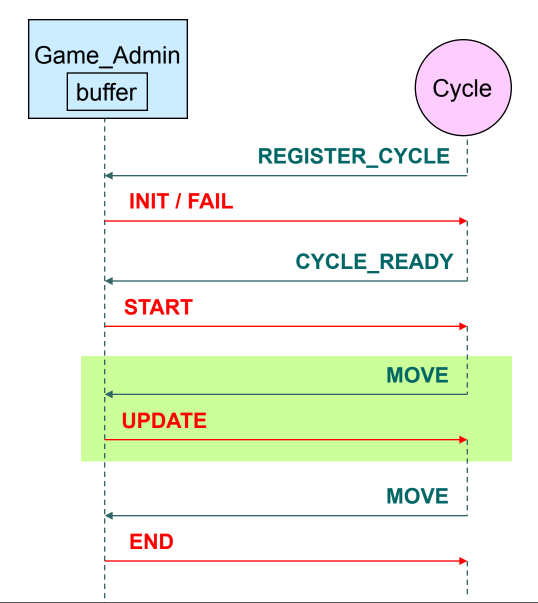
### Game\_Admin and Timer



loop

Send()

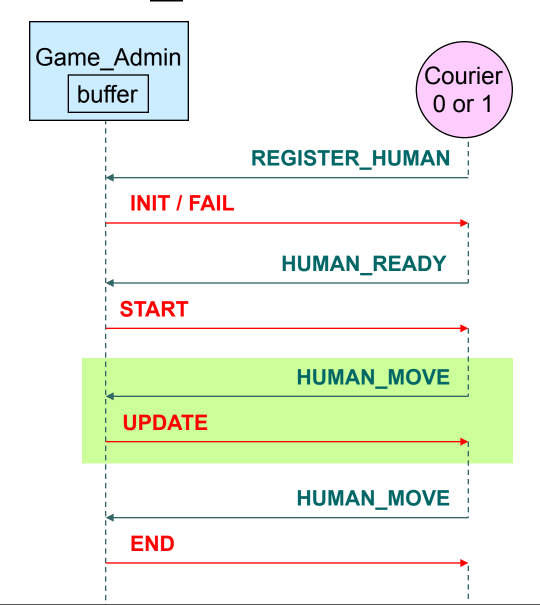
### Game\_Admin and Cycle



loop

Send()

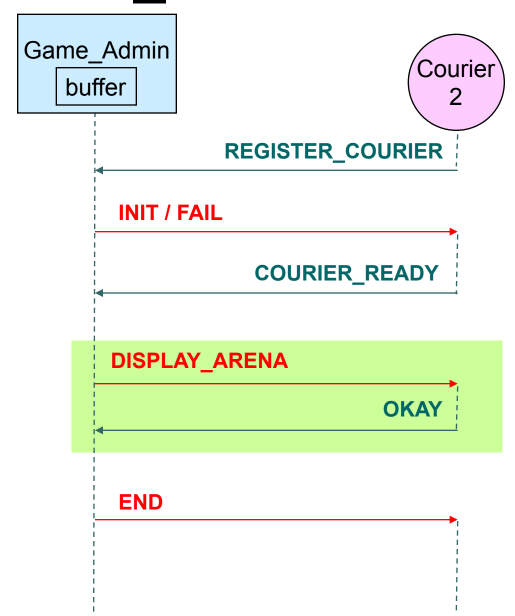
### Game\_Admin and Courier



loop

Send()

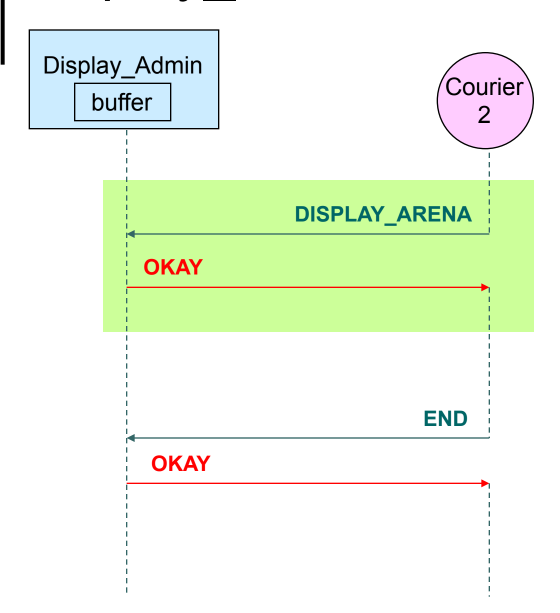
#### Game\_Admin and Courier 2



loop

Send()

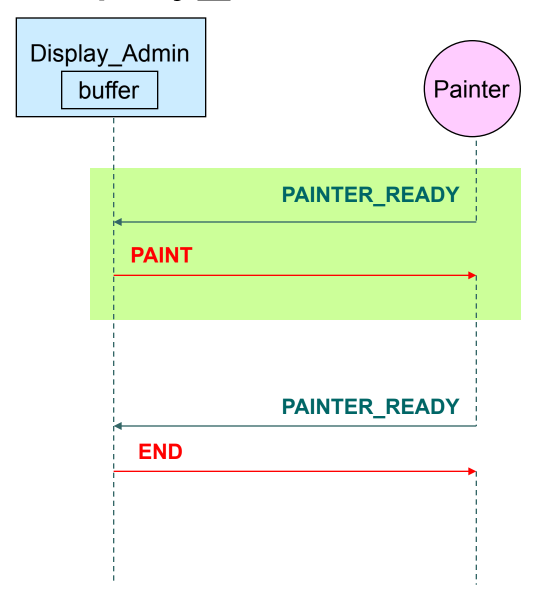
### Display\_Admin and Courier 2



loop

Send()

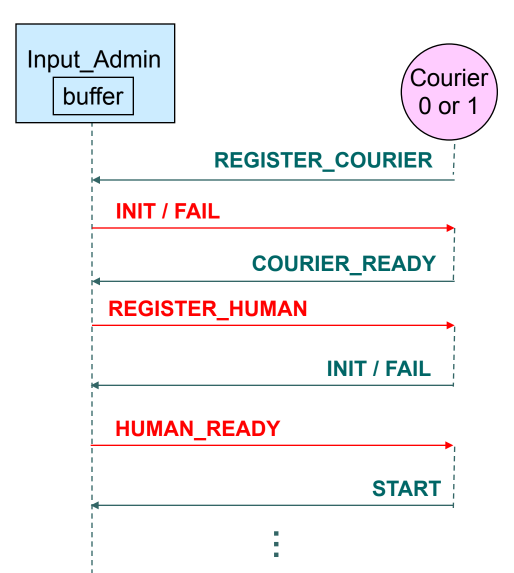
### Display\_Admin and Painter



loop

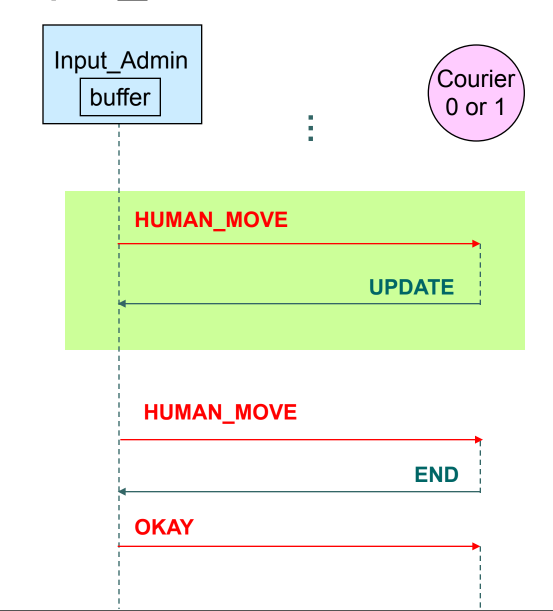
Send()

### Input\_Admin and Courier (Bonus)



loop Send()

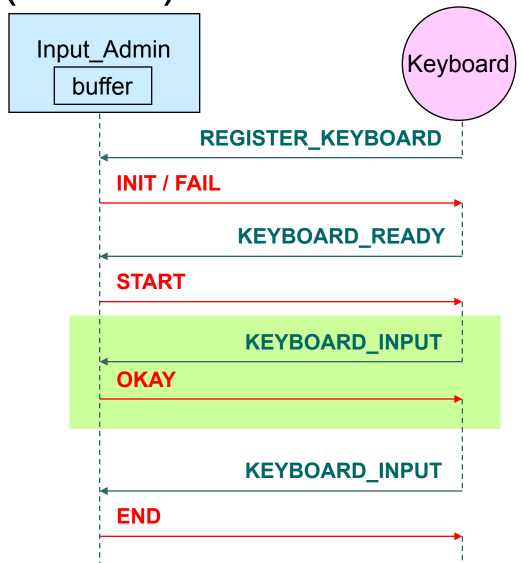
### Input\_Admin and Courier (Bonus)



loop

Send()

Input\_Admin and Keyboard (Bonus)



loop

Send()

### • • Implementation Details

- Your programs should be compatible with the sample
- Same communication protocol
- Incremental development
  - Implement each of the program units individually
  - Test your program unit by replacing it in the sample
- Submit the <u>source files</u>, <u>the makefile</u>, and the <u>run script</u> (you can reuse and submit the makefile and script file provided by us).

# • • Sleep

- Timer has to sleep for a certain time
- The sleep() function takes a value in seconds
- The usleep() function takes a value in microseconds

```
#include <unistd.h>
int usleep(useconds t useconds);
```

# • • • What's My Error?

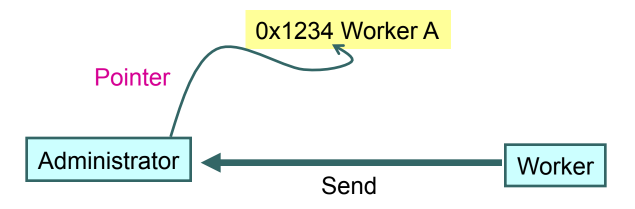
 A useful function in SIMPL library which returns the error string

char \*whatsMyError();

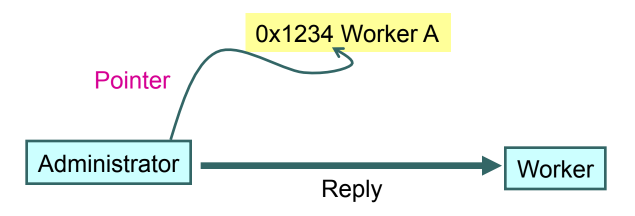
 Use it when the return value of the SIMPL functions return -1 (usually denoting an error)

- Each process must register a unique name before invoking other SIMPL functions
  - name\_attach()
- You can get the id of the administrator processes by using the process name
  - name\_locate()
- The id can be used to <u>send messages to</u> the administrator processes
  - Send()

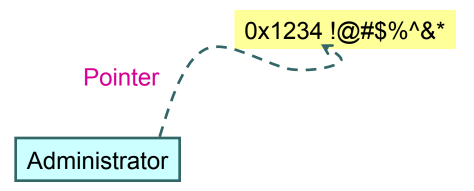
 Upon the administrator process receiving a message, a pointer is provided for the identification of the sender



 The administrator process can <u>use the</u> <u>pointer when replying the message</u>



- Once the <u>message is replied</u>, the <u>pointer can no longer identify the</u> <u>original sender</u>
- Administrator processes <u>cannot reply</u> <u>without receiving a message</u>



Worker

 Sometimes, an administrator process does not wish to reply to messages immediately

You can <u>save</u> the pointers for later <u>use</u>

- Sometimes, an administrator process does wish to send messages to a worker before receiving a message
- NO! No reply without receive

- Have to wait for a worker's message
  - COURIER\_READY,PAINTER\_READY

- For each user, the process name is unique on each machine
  - The <u>data is stored under \$FIFO\_PATH</u> (~/fifo/)
  - All processes must be launched to run on the <u>same machine</u>
  - Use a <u>batch file to launch all processes</u> or use <u>different terminals to run different</u> <u>processes</u>

# • • Process Running

- ./Game Admin &
  - Append & after the command to make the process run in background
- Resources and the process name are consumed even when the process runs in background
- Keep track of the processes you are running
- Use "ps -u [user id]" to list out all your running processes
- Use "<u>kill [PID]</u>" to terminate any unwanted processes

### Make – Build Management

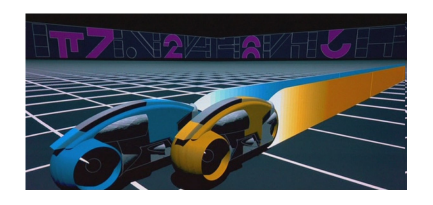
- Main idea: specifying dependencies with makefile
- Example:

```
prog.o: prog.c
[tab] gcc -c prog.c -o prog.o
prog: prog.o
[tab] gcc prog.o -o prog -lcurses
```

- Support wild cards (e.g. %) and special macros (e.g. \$?, \$@)
- Read the man page or look for online resources

# | Tournament





- Competition between computer Al programs.
- Please indicate if you want to join by sending an email to thuang@cse.cuhk.edu.hk.
- We would organize the tournament only if we receive sufficient entries.