CS 370

Generator and Consumer, Synchronization
Assignment Review

• You are supposed to implement a solution to the Generator and Consumer problem, using a circular FIFO buffer.
• There will be at least two Consumers and at least two Generators.
• **Generators:** are supposed to generate a certain number of prime numbers. The prime number must be chosen randomly between 3-th prime and 31-th prime (both inclusive = [3, 31]). It also keeps track of the sum of all the prime numbers produced.
• **Consumers:** are supposed to consume the elements, produced by the Generators. Each consumer will keep the sum of the elements which have consumed.
• Both, Generators and all Consumers, are supposed to report the prime numbers generated/consumed along with the index and timestamp with nanosecond resolution.
Which files are required?

- Coordinator.java
- Generator.java
- Consumer.java
- Buffer.java
- Makefile
- README.txt
Coordinator.java

- Set the buffer size, total number of items, number of generators, and number of consumers randomly (The ranges are specified in the HW5 description).
- It creates one instance of the buffer, creates required number of threads of generators, creates required number of threads of consumers, and then waits for all of them to finish.
- Once all threads terminate, we get the sum of prime numbers by each of the Generators and the prime numbers generated by each of the consumers.
- Essentially, all the generated elements must be consumed. However, they may be out of order.
Generator.java

- The Generators will produce the total number of elements which is chosen randomly by the second argument (= Seed).
- The buffer which is created by Coordinator is passed as the first argument.
- The number of items assigned to each generator is passed as the second argument and is the same as the total number of item / number of generators if it is divisible. If it isn’t perfectly divisible, then the last generator will take the remains.
- An identification is passed as the third argument (begin with 1 and increment) to identify each Generator.
- A seed ‘PrimeSeed’ is used to the fourth argument and is for generating a random prime number (details in the next slide).
- Insert the random prime number into the buffer.
- A generator cannot insert an element into the buffer when the buffer is full.
- If the number is inserted successfully, it is added a member variable.
1. Import ‘java.util.Random’ at the beginning of this file.

2. Get the fourth argument which is a prime seed and make an instance of the Random class using the seed.

3. Save the instance into a member variable.

4. When each generator need to produce an item, generate a random number \( N \) between 3 and 31 (both inclusive).

5. Use the \( N \) to find \( N \)-th prime number.

6. Insert the \( N \)-th prime number into the buffer.
Consumer.java

- A consumer consumes an element from the buffer.
- Each consumer will consume a ratio of the total elements (number of elements / number of consumers) if it is evenly divisible.
  - If not, the last consumer will take the remains.
- A consumer cannot consume an element when the buffer is empty.
- Once the consumer consumes an element from the buffer successfully, it is added into a member variable of the consumer.
Buffer.java

• `Buffer.java` contains the circular FIFO buffer that will be used among all the producers and the consumers.

• It also has the required functions that is used to insert or remove an element, and it returns the appropriate values.

• It may additionally have other functions such as `isFull()`, `isEmpty()`, etc. depending on your implementation.
Synchronization in Java

- Java has inbuilt monitors
  - Allows threads to have mutual exclusion
  - Allows threads the ability to wait (block) for a condition to become true
- Signaling is done using
  - `wait()`
  - `notify()` or `notifyAll()`

- Built in thread class can be extended and used
  - Instantiate and use `myThread.start()`
  - `@Override run()` to change what a thread does
public class PhilosopherThread extends Thread {
    @Override
    public void run() {
        // Thread entry point
    }
}
public class PhilosopherThread extends Thread {
    @Override
    public void run() {
        // Thread entry point
    }
}

PhilosopherThread Socrates = new PhilosopherThread(table, seat);
Socrates.start(); //begins Socrates thread invokes the run() method
Synchronized methods

• A piece of logic marked with synchronized becomes a synchronized block, allowing only one thread to execute at any given time.

```java
public synchronized void pickup(int i) throws InterruptedException {
    //Synchronized code goes in here
}
```
wait(), notify() and notifyAll()

- **wait()**
  - Causes current thread to wait until another thread invokes the notify() or notifyAll() method
- **notify()**
  - notify() wakes up one thread waiting for the lock
- **notifyAll()**
  - The notifyAll() method wakes up all the threads waiting for the lock; the JVM selects one of the threads from the list of threads waiting for the lock and wakes that thread up
Demo

• Demo of Dining Philosophers from self-exercise in Teams.
CS 370
Raspberry Pi
Topics

- Intro to Raspberry Pi
- Setting up a Raspberry Pi
- Term Project Requirements
- Term Project Expectations
- Helpful Links
Why Raspberry Pi’s

- Small and Portable
- Cheap
- Well-Documented
- Versatile
- Support for many peripherals (thanks to Linux)

Third Best Selling Computer Brand in the World
Raspberry Pi Models

Raspberry Pi 4 Model B+
- 1.5GHz 64-bit quad-core processor
- dual-band wireless LAN
- Bluetooth 5.0/BLE
- Gigabit Ethernet
- Power-over-Ethernet support (with separate PoE HAT)
- 2 x micro-HDMI ports (up to 4kp60 supported)
Raspberry Pi Setup

Can connect to monitor, keyboard, mouse

Usable as a normal desktop

Optionally use ssh instead of a monitor
Raspberry Pi Operating Systems

Expect most groups to use Raspbian (officially supported OS)

Other options are available - some OS’s for specific use cases
Programming Languages

Basically any language will work (Python, C, Java, C++, Javascript, Ruby, Lisp, Rust, R, etc…)

Most projects done in Python or C
GPIO Libraries

Python/C

- RPi.GPIO (Python)
  - RPi.GPIO code samples
- RPIO.GPIO (Python)
- wiringPi (Python/C)
- pigpio (Python/C/JavaScrip)
- gpiozero (Python)
- bcm2835 (C)
Term Project Requirements

Project must involve:

- A single board computer (Raspberry Pi)
  - With WiFi capability + operating system
- Communication with at least one other computer
  - Another board, desktop, assistant, etc.
- At least one sensing or interacting device
  - Heat sensor, motion detector, camera, motor, controller, etc...
Term Project TODO

- Team Composition and Proposal (done – 5%)
- Progress Report (due on 04/07/2022 - 15%)
- Final Report and Demo
  - Report: 1500 - 2500 words
  - Code
  - 10 - 15 Minute Demo
- Presentation
- Peer Review (5%)
Term Project Expectations

- **Originality**
  - Several groups with similar projects (temperature sensors, plant waterers, etc...)
  - Come up with a unique selling point
    - Find similar projects online, then do something different

- **Thoroughness**
  - Think about the evaluations you’re performing - design careful experiments and control for variables
  - Try to learn something you couldn’t have guessed
Helpful Links

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Thank You

Questions?