

Checklist

- BaseThread
- Philosopher
- Monitor
- DiningPhilosophers
- Makefile (ignore it)

Yield vs Sleep

- Thread.yield to temporarily pause the running thread and allow other threads to execute
- Thead.sleep to suspend the running thread for the specified number of milliseconds

Philosopher

- Read TODO in comments
- Implements eat, think, talk

Monitor (Most important)

- pickUp
- putDown
- requestTalk
- endTalk

Pickup

- Condition: Both the left & right chopsticks are available
- Waits until condition true, pick both and returns
- Using wait method of Java Monitor

PutDown

- Returns a pair of holding chopstick
- notifyAll to all waiting philosophers
- P2 put down can trigger both P1 and P3

Monitor Notes

 Calling wait and notifyAll must be inside synchronized

requestTalk

- Condition: No one is talking
- Waits until condition true, mark as talking, return permit
- Using wait

endTalk

- marks as no one is talking
- notify one is enough but carefully
- If requestTalk & endTalk are sharing Monitor with Pickup/Putdown. notifyAll is required
- 1. A waiting for chopsticks & B waiting for talk
- 2. C signals end talk but A is awaken up

Sharing Monitor or not

- Eat and talk are independent task
- Separating monitors are better
- But you can use a shared monitor

Application Arguments

```
class Adder {
public static void main (String[] args) {
  if (args.length == 2) {
    try {
      int first = Integer.parseInt(args[0]);
      int second = Integer.parseInt(args[1]);
      int sum = first + second;
      System.out.println("" + first + " + " + second + " = " + sum);
   } catch (NumberFormatException e) {
      System.err.println("Both must be integers: " + args[0] + ", " + args[1]);
  }else{
    System.err.println("Usage: java Adder x y");
```

Command-Line Arguments

- 1. Launch application from command line
- 2. Configure program arguments in IDE

References:

http://docs.oracle.com/javase/tutorial/essential/environment/cmdLineArgs.html