Lecture Notes

CS377 - Parallel Programming Marc L. Smith

> Linda and Tuple Space (Ruby and Rinda)

- A communication and coordination model for concurrent processes
- Augments any existing sequential programming language
- Consists of
 - Tuple Space -- a global shared memory
 - 4 primitive operations on Tuple Space

- Tuple Space -- a container of tuples
- tuple -- an ordered sequence of typed values, or value-yielding computations
 - a tuple whose values are all computed is passive
 - a tuple with at least one value still being computed is active

- The Linda primitive operations:
 - rd() -- "read" -- to match tuples in TS
 - in() -- to match/remove tuples from TS
 - out() -- to place new tuples in TS
 - eval() -- to create new Linda processes (places active tuple in TS)
- first two ops are synchronous (blocking) *
 * non-blocking versions also exist: rdp() and inp()
- last two operations are asynchronous (non-blocking)
- first three operations operate on passive tuples.

- Tuple Space
 - a distributed shared memory
 - not addressable memory (no pointers to tuples!)
 - an associative memory (tuples are matched)

- Tuple matching is a generalization of how we use hashmaps
- Hashmaps
 - key value pairs
 - lookup key; return corresponding value
- Tuples
 - multiple keys possible (by position within tuple)
 - multiple corresponding values possible (by position)

Rinda

- An implementation of the Linda Model
 - Base language: Ruby
 - augmented with read(), take(), and write()
 - eval() not implemented
 - predicate operations rdp() and inp() implemented as optional parameters of read() and take()—we won't be using
- Let's look at some examples!

Producer/Consumer

- Two processes: Producer and Consumer
- Each process has its own array of n elements.
- Between the two processes, a shared buffer exists that will be used to transfer the contents of the producer's buffer to the consumer's buffer, one element at a time

Producer/Consumer using shared variables

• Here's the pseudo code for producer and consumer:

```
//shared variables
int buf, n = 80, p = 0, c = 0;
```

```
process Producer {
                                process Consumer {
  int a[n];
                                   int b[n];
  while (p < n) {
                                  while (c < n) {
                                   << await (p > c); >>
    << await (p == c); >>
    buf = a[p];
                                    b[c] = buf;
    p = p+1;
                                     c = c+1;
  }
                                   }
}
                                 }
```

Semaphores in Rinda

- P(s): ts.take(["sem"])
 - attempts to match/remove a one-field tuple in TS
- V(s): ts.write(["sem"])
 - places a one-field tuple in TS
- For multiple semaphores
 - you decide how to implement...

Producers/Consumers using semaphores

• Here's the pseudo code for producer and consumer procs:

```
//shared variables
            int buf;
            sem empty = 1;
                               //binary semaphores: 0 or 1
            sem full = 0;
process Producer(i) {
                       process Consumer(i) {
  while (true) {
                                while (true) {
                                  //fetch data from buf,
    // produce data,
                                 //and consume it.
    // deposit in buf.
                                  P(full);
    P(empty);
                                  result = buf;
    buf = data;
                                  V(empty);
    V(full);
  }
                                }
                              }
```

Bounded Buffer using semaphores

• Here's the pseudo code for producer and consumer procs:

```
//shared variables
                                        //counting semaphores
            int buf[n],
            int front = 0, rear = 0;
                                        //range from 0 to n
            sem empty = n, full = 0;
process Producer {
                              process Consumer {
  while (true) {
                                while (true) {
                                  //fetch data from buf,
    // produce data,
                                 //and consume it.
    // deposit in buf.
                                  P(full);
    P(empty);
                                  result = buf[front];
    buf[rear] = data;
                                front = (front+1)%n;
    rear = (rear+1)%n;
                                  V(empty);
    V(full);
                                }
```

Programming Assignment 6 Due: Fri, Dec. 4, 2020

- Implement Ruby/Rinda versions of the producer/consumer and bounded buffer problems (slides 11 and 12) using semaphores.
- Augment with print statements indicating who is producing / consuming what and when.

Question

• How would you handle a bounded buffer with multiple producers and consumers?

Semaphores (review)

- Binary
 - values = 0 / I
 - operations: P(s) and V(s)
- Split Binary
 - split one semaphore into two
 - 0 <= s | + s2 <= |

Semaphores (review)

- Counting
 - values = 0, 1, 2, ...
 - operations: still P(s) and V(s)
 - useful for managing fixed no. of resources
- Linda implementation
 - very natural mapping to in() and out()
 - very natural extension from binary to counting

Producer / Consumer

- All versions use split binary semaphores (e.g., empty, full)
- Version I:
 - multiple producers / consumers
 - single shared buffer
- Version 2:
 - single producer / single consumer
 - bounded buffer (an array)

Producer / Consumer

- Question: how would you handle a bounded buffer with multiple producers and consumers?
- We solved each problem separately already!
 - Version I: multiple producers / consumers with single buffer
 - Version 2: single producer / consumer with bounded buffer (n elements)

Producer / Consumer (combined solution)

• Here's the pseudo code for producer and consumer procs:

```
//shared variables
         int buf[n],
         int front = 0, rear = 0; // indices to buf
         sem empty = n, full = 0; // between producers/consumers
         sem mutexD = 1,
                                     // between different producers
             mutexF = 1;
                                     // between different consumers
process Producer[i = 1 to M] {
                                      process Consumer[j = 1 to N] {
                                         while (true) {
  while (true) {
                                           //fetch data from buf; consume it.
    // produce data; deposit in buf
                                           P(full);
    P(empty);
                                             P(mutexF);
      P(mutexD);
                                               result = buf[front];
        buf[rear] = data;
                                               front = (front+1)%n;
        rear = (rear+1)%n;
                                             V(mutexF);
     V(mutexD);
                                           V(empty);
   V(full);
                                        }
  }
}
                                       }
```

Semaphores (Rinda implementation)

// Semaphore primitives P and V (works for binary and counting sems) // -- must be implemented over tuples in tuple space

So this invocation:

P(empty)

is implemented like this in Ruby/Rinda:

tag, n = ts.take(["empty"])

and this invocation: v(full)

is implemented like this in Ruby/Rinda:

ts.write(["full"])

Semaphore usage (binary / counting)

binary initialization:

```
sem full = 0;
sem empty = 1;
```

Becomes this in your C-Linda code:

```
V("empty");
```

```
// places a tuple in TS:
// ("sem", "empty")
```

```
// do nothing to initialize
// semaphore full = 0...
```

counting initialization:

```
sem empty = n;
sem full = 0;
```

```
Becomes this in your
C-Linda code:
for (i=0, i<n; i++) {
    V("empty");
}</pre>
```

```
// places n tuples in TS
// that all look like this:
// ("sem", "empty")
```

Bounded buffer in Tuple Space

```
// C declaration of a buffer as an array of ints
int buf[n];
```

```
// Assignment of three elements to buf
buf[0] = 42;
buf[1] = 43;
buf[2] = 44;
```

```
// Equivalent assignment using distributed data
// structure in tuple space...
// Tuples of this form are used:
//
// ("buf", index, value)
ts.write("buf", 0, 42);
ts.write("buf", 1, 43);
ts.write("buf", 2, 44);
// to access value stored in buf[13]...
int i, value;
i = 13;
tag, index, val = ts.read("buf", 13, Numeric);
//to consume same data, change rd() to in()...
tag, index, val = ts.take("buf", 13, Numeric);
```

Producer / Consumer Version 3

• Here's the pseudo code for producer and consumer procs:

```
//shared variables -- must be implemented in tuple space
         int buf[n],
         int front = 0, rear = 0; // indices to buf
         sem empty = n, full = 0; // between producers/consumers
         sem mutexD = 1,
                                     // between different producers
             mutexF = 1;
                                     // between different consumers
process Producer[i = 1 to M] {
                                      process Consumer[j = 1 to N] {
                                        while (true) {
 while (true) {
                                           //fetch data from buf; consume it.
    // produce data; deposit in buf
                                          P(full);
    P(empty);
                                             P(mutexF);
     P(mutexD);
                                               result = buf[front];
       buf[rear] = data;
                                               front = (front+1)%n;
        rear = (rear+1)%n;
                                            V(mutexF);
     V(mutexD);
                                          V(empty);
   V(full);
  }
                                        }
                                       }
```

}

Producer / Consumer Version 3

• Here's how to initialize tuple space with this shared data:

```
//shared variables -- must be implemented in tuple space
int buf[n],
int front = 0, rear = 0; // indices to buf
sem empty = n, full = 0; // between producers/consumers
sem mutexD = 1, // between different producers
mutexF = 1; // between different consumers
```

```
// nothing for buf[n] -- until data produced...
out("front", 0); out("rear", 0);
for (i = 0, i < n, i++) {
    V("empty");
}
// nothing for full -- until producer produces something
V("mutexD");
V("mutexF");</pre>
```