Lecture 16 — Dependencies and Speculation

Patrick Lam & Jeff Zarnett p.lam@ece.uwaterloo.ca, jzarnett@uwaterloo.ca

Department of Electrical and Computer Engineering University of Waterloo

December 23, 2017

ECE 459 Winter 2018 1/30

Next topic: Dependencies

Dependencies are the main limitation to parallelization.

Example: computation must be evaulated as XY and not YX.

ECE 459 Winter 2018 2/30

Not synchronization

Assume (for now) no synchronization problems.

Only trying to identify code that is safe to run in parallel.

ECE 459 Winter 2018 3/30

Dependencies: Analogies

Must extract bicycle from garage before closing garage door.

Must close washing machine door before starting the cycle.

Must be called on before answering questions? (sort of)

Students must submit assignment before course staff can mark the assignment.

ECE 459 Winter 2018 4/3

Memory-carried Dependencies

Dependencies limit the amount of parallelization.

Can we execute these 2 lines in parallel?

```
x = 42x = x + 1
```

ECE 459 Winter 2018 5/30

Memory-carried Dependencies

Dependencies limit the amount of parallelization.

Can we execute these 2 lines in parallel?

```
x = 42x = x + 1
```

No.

■ Assume x initially 1. What are possible outcomes?

ECE 459 Winter 2018 5/30

Memory-carried Dependencies

Dependencies limit the amount of parallelization.

Can we execute these 2 lines in parallel?

```
x = 42x = x + 1
```

No.

Assume x initially 1. What are possible outcomes? x = 43 or x = 42 or x = 2

Next, we'll classify dependencies.

ECE 459 Winter 2018 5/

Summary of Memory-carried Dependencies

		Second Access	
		Read	Write
First Access	Read	No Dependency	Anti-dependency
		Read After Read (RAR)	Write After Read (WAR)
	Write	True Dependency Read After Write (RAW)	Output Dependency Write After Write (WAW)

ECE 459 Winter 2018 6/3

Loop-carried Dependencies (1)

Can we run these lines in parallel? (initially a[0] and a[1] are 1)

```
a[4] = a[0] + 1
a[5] = a[1] + 2
```

ECE 459 Winter 2018 7/30

Loop-carried Dependencies (1)

Can we run these lines in parallel? (initially a[0] and a[1] are 1)

```
a[4] = a[0] + 1
a[5] = a[1] + 2
```

Yes.

- There are no dependencies between these lines.
- However, this is not how we normally use arrays...

ECE 459 Winter 2018 7/30

Loop-carried Dependencies (2)

What about this? (all elements initially 1)

```
for (int i = 1; i < 12; ++i)
a[i] = a[i-1] + 1
```

ECE 459 Winter 2018 8/30

Loop-carried Dependencies (2)

What about this? (all elements initially 1)

```
for (int i = 1; i < 12; ++i)
    a[i] = a[i-1] + 1
```

No,
$$a[2] = 3$$
 or $a[2] = 2$.

- Statements depend on previous loop iterations.
- An example of a loop-carried dependency.

ECE 459 Winter 2018 8/3

Loop-carried Dependencies (3)

Can we parallelize this? (again, all elements initially 1)

```
for (int i = 4; i < 12; ++i)
a[i] = a[i-4] + 1
```

ECE 459 Winter 2018 9/30

Loop-carried Dependencies (3)

Can we parallelize this? (again, all elements initially 1)

```
for (int i = 4; i < 12; ++i)
a[i] = a[i-4] + 1
```

Yes, to a degree.

- We can execute 4 statements in parallel:
 - a[4] = a[0] + 1, a[8] = a[4] + 1
 - a[5] = a[1] + 1, a[9] = a[5] + 1
 - \blacksquare a[6] = a[2] + 1, a[10] = a[6] + 1
 - \bullet a[7] = a[3] + 1, a[11] = a[7] + 1

ECE 459 Winter 2018 9/3

Loop-carried Dependencies (3)

Can we parallelize this? (again, all elements initially 1)

```
for (int i = 4; i < 12; ++i)
a[i] = a[i-4] + 1
```

Yes, to a degree.

- We can execute 4 statements in parallel:
 - a[4] = a[0] + 1, a[8] = a[4] + 1
 - a[5] = a[1] + 1, a[9] = a[5] + 1
 - a[6] = a[2] + 1, a[10] = a[6] + 1
 - a[7] = a[3] + 1, a[11] = a[7] + 1

Always consider dependencies between iterations.

ECE 459 Winter 2018 9 /

Larger example: Loop-carried Dependencies

```
// Repeatedly square input, return number of iterations before
// absolute value exceeds 4, or 1000, whichever is smaller.
int inMandelbrot(double x0, double v0) {
  int iterations = 0;
  double x = x0, y = y0, x2 = x*x, y2 = y*y;
 while ((x2+y2 < 4) \&\& (iterations < 1000)) {
   y = 2*x*y + y0;
   x = x2 - y2 + x0;
   x2 = x*x; y2 = y*y;
    iterations++;
  return iterations:
```

How can we parallelize this?

ECE 459 Winter 2018 10 / 30

Larger example: Loop-carried Dependencies

```
// Repeatedly square input, return number of iterations before
// absolute value exceeds 4, or 1000, whichever is smaller.
int inMandelbrot(double x0, double v0) {
  int iterations = 0;
  double x = x0, y = y0, x2 = x*x, y2 = y*y;
 while ((x2+y2 < 4) \&\& (iterations < 1000)) {
   y = 2*x*y + y0;
   x = x2 - y2 + x0;
   x2 = x*x; y2 = y*y;
    iterations++;
  return iterations:
```

How can we parallelize this?

■ Run inMandelbrot sequentially for each point, but parallelize different point computations.

ECE 459 Winter 2018 10/

Breaking Dependencies

Speculation: architects use it to predict branch targets.

■ Need not wait for the branch to be evaluated.

We'll use speculation at a coarser-grained level: speculatively parallelize source code.

Two ways: speculative execution and value speculation.

ECE 459 Winter 2018 11/3

Outline

1 Speculation

ECE 459 Winter 2018 12/30

Speculative Execution: Example

Consider the following code:

```
void doWork(int x, int y) {
   int value = longCalculation(x, y);
   if (value > threshold) {
     return value + secondLongCalculation(x, y);
   }
   else {
     return value;
   }
}
```

Will we need to run secondLongCalculation?

ECE 459 Winter 2018 13/30

Speculative Execution: Example

Consider the following code:

```
void doWork(int x, int y) {
   int value = longCalculation(x, y);
   if (value > threshold) {
     return value + secondLongCalculation(x, y);
   }
   else {
     return value;
   }
}
```

Will we need to run secondLongCalculation?

OK, so: could we execute longCalculation and secondLongCalculation in parallel if we didn't have the conditional?

ECE 459 Winter 2018 13/

Speculative Execution: Assume No Conditional

Yes, we could parallelize them. Consider this code:

```
void doWork(int x, int y) {
  thread_t t1, t2;
  point p(x,y);
  int v1, v2;
  thread_create(&t1, NULL, &longCalculation, &p);
  thread_create(&t2, NULL, &secondLongCalculation, &p);
  thread_join(t1, &v1);
  thread_join(t2, &v2);
  if (v1 > threshold) {
    return v1 + v2;
  } else {
    return v1;
  }
}
```

We do both the calculations in parallel and return the same result as before.

What are we assuming about longCalculation and secondLongCalculation?

ECE 459 Winter 2018 14/30

Estimating Impact of Speculative Execution

 T_1 : time to run longCalculation.

 T_2 : time to run secondLongCalculation.

p: probability that secondLongCalculation executes.

In the normal case we have:

$$T_{\text{normal}} = T_1 + pT_2$$
.

S: synchronization overhead. Our speculative code takes:

$$T_{\text{speculative}} = \max(T_1, T_2) + S.$$

Exercise. When is speculative code faster? Slower? How could you improve it?

ECE 459 Winter 2018 15/

Shortcomings of Speculative Execution

Consider the following code:

```
void doWork(int x, int y) {
   int value = longCalculation(x, y);
   return secondLongCalculation(value);
}
```

Now we have a true dependency; can't use speculative execution.

But: if the value is predictable, we can execute secondLongCalculation using the predicted value.

This is value speculation.

ECE 459 Winter 2018 16/30

Value Speculation Implementation

This Pthread code does value speculation:

Note: this is like memoization (plus parallelization).

ECE 459 Winter 2018 17/

Estimating Impact of Value Speculation

 T_1 : time to run longCalculatuion.

 T_2 : time to run secondLongCalculation.

p: probability that secondLongCalculation executes again.

S: synchronization overhead.

In the normal case, we have:

$$T = T_1 + T_2$$
.

This speculative code takes:

$$T=\max(T_1,T_2)+S+pT_2.$$

Exercise. Again, when is speculative code faster? Slower? How could you improve it?

ECE 459 Winter 2018 18/30

When Can We Speculate?

Required conditions for safety:

- longCalculation and secondLongCalculation must not call each other.
- secondLongCalculation must not depend on any values set or modified by longCalculation.
- The return value of longCalculation must be deterministic.

General warning: Consider side effects of function calls.

ECE 459 Winter 2018 19 / 3

As a general warning: Consider the side effects of function calls.

They have a big impact on parallelism. Side effects are problematic, but why?

For one thing they're kind of unpredictable.

Side effects are changes in state that do not depend on the function input.

Calling a function or expression has a side effect if it has some visible effect on the outside world.

Some things necessarily have side effects, like printing to the console.

Others are side effects which may be avoidable if we can help it, like modifying a global variable.

ECE 459 Winter 2018 20 / 30

Code that allows multiple concurrent invocations without affecting the outcome is called reentrant or "pure".

It is a desirable property to have code that is reentrant.

If a function is not reentrant, it may not be possible to make it thread safe.

And furthermore, a reentrant function cannot call a non-reentrant one (and maintain its status as reentrant).

ECE 459 Winter 2018 21/3

Side Effects

Side effects are sort of undesirable, but not necessarily bad.

Printing to console is unavoidably making use of a side effect, but it's what we want.

When printing we can't have reentrant behaviour because two threads trying to write at the same time to the console would result in jumbled output.

Or alternatively, restarting the print routine might result in some doubled characters on the screen.

ECE 459 Winter 2018 22 / 3

The trivial example of a non-reentrant C function:

```
int tmp;

void swap( int x, int y ) {
    tmp = y;
    y = x;
    x = tmp;
}
```

Why is this non-reentrant?

How can we make it reentrant?

ECE 459 Winter 2018 23/30

Interrupt Handling

Remember that in things like interrupt subroutines (ISRs) having the code be reentrant is very important.

Interrupts can get interrupted by higher priority interrupts and when that happens the ISR may simply be restarted, or we pause and resume.

Either way, if the code is not reentrant we will run into problems.

ECE 459 Winter 2018 24/30

Thread Safe vs. Reentrant

Let us also draw a distinction between thread safe code and reentrant code.

A thread safe operation is one that can be performed from more than one thread at the same time.

On the other hand, a reentrant operation can be invoked while the operation is already in progress, possibly from within the same thread.

Or it can be re-started without affecting the outcome.

ECE 459 Winter 2018 25/30

Thread Safe Non-Reentrant Example

```
int length = 0;
char *s = NULL:
// Note: Since strings end with a 0. if we want to
// add a 0, we encode it as "\0", and encode a
// backslash as "\\".
// WARNING! This code is buggy - do not use!
void AddToString(int ch)
  EnterCriticalSection(&someCriticalSection);
  // +1 for the character we're about to add
  // +1 for the null terminator
  char *newString = realloc(s, (length+1) * sizeof(char));
  if (newString) {
    if (ch == '\0' || ch == '\\') {
      AddToString('\\'); // escape prefix
    newString[length++] = ch;
    newString[length] = '\0':
    s = newStrina:
  LeaveCriticalSection(&someCriticalSection):
```

ECE 459 Winter 2018 26 / 3

Analysis of This Example

Is it thread safe? Sure - there is a critical section protected by the mutex someCritical Section.

But is is re-entrant? Nope.

The internal call to AddToString causes a problem because the attempt to use realloc will use a pointer to s.

That is no longer valid because it got stomped by the earlier call to realloc.

ECE 459 Winter 2018 27/30

Functional Programming

Interestingly, functional programming languages (NOT procedural like C) such as Scala and so on, lend themselves very nicely to being parallelized.

Why?

Because a purely functional program has no side effects and they are very easy to parallelize.

Any impure function has to indicate that in its function signature.

ECE 459 Winter 2018 28 / 30

Joel on Functional

Without understanding functional programming, you can't invent MapReduce, the algorithm that makes Google so massively scalable. The terms Map and Reduce come from Lisp and functional programming. MapReduce is, in retrospect, obvious to anyone who remembers from their 6.001-equivalent programming class that purely functional programs have no side effects and are thus trivially parallelizable.

- Joel Spolsky

ECE 459 Winter 2018 29 / 30

OOP: getBrain().damage()

Object oriented programming kind of gives us some bad habits in this regard.

We tend to make a lot of void methods.

In functional programming these don't really make sense, because if it's purely functional, then there are some inputs and some outputs.

If a function returns nothing, what does it do?

For the most part it can only have side effects which we would generally prefer to avoid if we can, if the goal is to parallelize things.

ECE 459 Winter 2018 30/30