Last Time

Breaking dependencies with speculation:
- speculative execution
- value speculation

Parallelization patterns (7 examples).
How To Parallelize Code: Strategy

Four-step outline:

1. Profile the code.
2. Look at hotspots; find and optimize dependencies; parallelize dependency chains; change the algorithm if you can.
3. Estimate benefits.
4. If not good enough, step back and try higher level of abstraction.

Always try to minimize synchronization.
Low-level Implementation Tactic: Thread Pools

Instead of creating threads, destroying them and recreating them, you can use a thread pool.

- It creates $n$ threads; you just push work onto them.

- Only question is: How many threads should you create? (You should have a pretty good feel after Assignment 1).
- Implementation from GLib: GThreadPool.
Introduction to Automatic Parallelization

Vision: take a sequential C program and automatically convert it into a parallel version.

Lots of research in the early 1990s, then tapered off. (it’s hard!)

Renewed interest now since multicores are so common. (it’s still hard!)
What Can We Parallelize?

- Some languages are easier than others to reason about (and therefore to automatically parallelize).
- C can be easy to parallelize, given the right code, plus compiler hints.
- “The right code” = arrays with no loop-carried dependencies.
Automatic Parallelization in Practice

Some production compilers support automatic parallelization:

- **icc** (Intel’s non-free compiler);
- **solarisstudio** (Oracle’s free-as-in-beer compiler);\(^1\)
- **gcc** (GNU’s free-as-in-speech compiler).

\(^1\) [http://www.oracle.com/technetwork/documentation/solaris-studio-12-192994.html](http://www.oracle.com/technetwork/documentation/solaris-studio-12-192994.html)
Following Gove, we'll parallelize the following code:

```c
#include <stdlib.h>

void setup(double *vector, int length) {
    int i;
    for (i = 0; i < length; i++)
    {
        vector[i] += 1.0;
    }
}

int main()
{
    double *vector;
    vector = (double*) malloc(sizeof(double)*1024*1024);
    for (int i = 0; i < 1000; i++)
    {
        setup(vector, 1024*1024);
    }
}
```
Parallelizing the Example Code

What can we do to parallelize this code?

Option 1:

Option 2:

Option 3:
Parallelizing the Example Code

What can we do to parallelize this code?

**Option 1:** horizontal

- Create 4 threads; each thread does 1000 iterations on its own sub-array.

**Option 2:**

**Option 3:**
Parallelizing the Example Code

What can we do to parallelize this code?

**Option 1:** horizontal

- Create 4 threads; each thread does 1000 iterations on its own sub-array.

**Option 2:** bad horizontal

- 1000 times, create 4 threads which each operate once on the sub-array.

**Option 3:**
Parallelizing the Example Code

What can we do to parallelize this code?

**Option 1:** horizontal  
- Create 4 threads; each thread does 1000 iterations on its own sub-array.

**Option 2:** bad horizontal  
- 1000 times, create 4 threads which each operate once on the sub-array.

**Option 3:** vertical  
- Create 4 threads; for each element, the owning thread does 1000 iterations on that element.
I’ll show a demo of three example PThread parallelizations.

Methodology: compiling with solarisstudio, flags -O3 -lpthread.

Which manual option performs better?
Let’s also try with automatic parallelization.

Compiling with solarisstudio and automatic parallelization yields the following:

```
% solarisstudio -cc -O3 -xautopar -xloopinfo omp_vector.c
"omp_vector.c", line 5: PARALLELIZED, and serial version generated
"omp_vector.c", line 15: not parallelized, call may be unsafe
```

How will this code compare to our manual efforts?

**Note:** solarisstudio generates two versions of the code, and decides, at runtime, if the parallel code would be faster.
Comparing Parallelization Methods

Under the hood, most parallelization frameworks use OpenMP, which we’ll see next lecture.

For now: you can control the number of threads with the `OMP_NUM_THREADS` environment variable.

How does autoparallelization compare?
Automatic Parallelization in gcc

gcc (since 4.3) can also auto-parallelize loops. However, there are a few problems:

1. It will not tell you which loops it parallelizes (nicely).
2. It only operates with a fixed number of threads.
3. The profitability metrics are quite simple.
4. Only operates in simple cases.

Use the flag `-ftree-parallelize-loops=N` where $N$ is the number of threads.

**Note:** gcc also uses OpenMP but ignores the `OMP_NUM_THREADS` environment variable.
Understanding Automatic Parallelization in gcc

Flag `-fdump-tree-parloops-details` shows what the automatic parallelizations were, but it’s quite unreadable.

Instead, you can look at the assembly code to see the parallelizations (obviously, impractical for a large project).

```
% gcc −std=c99 −O3 −ftree−parallelize−loops=4
omp_vector_gcc.c −S −o omp_vector_gcc_auto.s
```

The resulting `.s` file contains the following code:

```
call GOMP_parallel_start
leaq 80(%rsp), %rdi
call setup_loopfn.0
call GOMP_parallel_end
```

**Note:** gcc also parallelizes `main._loopfn.2` and `main._loopfn.3`, although it looks like it serves little purpose.
Case Study: Multiplying a Matrix by a Vector

Let’s see how automatic parallelization does on a more complicated program (could we parallelize this?):

```c
void matVec (double **mat, double *vec, double *out,
             int *row, int *col)
{
    int i, j;
    for (i = 0; i < *row; i++)
    {
        out[i] = 0;
        for (j = 0; j < *col; j++)
        {
            out[i] += mat[i][j] * vec[j];
        }
    }
}
```

Reminder:

\[
\begin{bmatrix}
1 & 2 & 3 \\
4 & 5 & 6 \\
\end{bmatrix}
\begin{bmatrix}
1 \\
2 \\
3 \\
\end{bmatrix}
= 
\begin{bmatrix}
14 \\
32 \\
\end{bmatrix}
\]
Case Study: Automatic Parallelization, Attempt 1

Well, based on our knowledge, we could parallelize the outer loop.

Let's see what solarisstudio will do for us...

```
% solarisstudio -cc -xautopar -xloopinfo -O3 -c fploop.c
"fploop.c", line 5: not parallelized, not a recognized for loop
"fploop.c", line 8: not parallelized, not a recognized for loop
```

...it refuses to do anything, guesses?
The loop bounds are not constant, since one of the variables may alias row or col, even though int ≠ double.

So, let’s add restrict to row and col and see what happens...

```
% solarisstudio -cc -O3 -xautopar -xloopinfo -c fploop.c
"fploop.c", line 5: not parallelized, unsafe dependence
"fploop.c", line 8: not parallelized, unsafe dependence
```

Now it recognizes the loop, but still won’t parallelize it. Why?
Case Study: Automatic Parallelization, Attempt 3

- out might alias mat or vec, which would make this unsafe

Let’s add another restrict to out:

```plaintext
% solarisstudio −cc −O3 −xautopar −xloopinfo −c fploop.c
"fploop.c", line 5: PARALLELIZED, and serial version generated
"fploop.c", line 8: not parallelized, unsafe dependence
```

Now, we can get the outer loop to parallelize.

- Parallelizing the outer loop is almost always better than inner loops, and usually it’s a waste to do both, so we’re done.

**Note:** We can parallelize the inner loop as well (it’s similar to Assignment 1). We’ll see that solarisstudio can do it automatically.
Loops That gcc’s Automatic Parallelization Can Handle

Single loop:

```c
for (i = 0; i < 1000; i++)
    x[i] = i + 3;
```

Nested loops with simple dependency:

```c
for (i = 0; i < 100; i++)
    for (j = 0; j < 100; j++)
        x[i][j] = x[i][j] + y[i - 1][j];
```

Single loop with not-very-simple dependency:

```c
for (i = 0; i < 10; i++)
    x[2 * i + 1] = x[2 * i];
```
Loops That gcc’s Automatic Parallelization Can’t Handle

Single loop with if statement:

```c
for (j = 0; j <= 10; j++)
    if (j > 5) X[i] = i + 3;
```

Triangle loop:

```c
for (i = 0; i < 100; i++)
    for (j = i; j < 100; j++)
        X[i][j] = 5;
```

Examples from:

http://gcc.gnu.org/wiki/AutoparRelated
Summary of Conditions for Automatic Parallelization

From Chapter 10 of Oracle’s *Fortran Programming Guide* \(^2\) translated to C, a loop must:

- have a recognized loop style, e.g., `for` loops with bounds that don’t vary per-iteration;
- have no dependencies between data accessed in loop bodies for each iteration;
- not conditionally change scalar variables read after the loop terminates, or change any scalar variable across iterations; and
- have enough work in the loop body to make parallelization profitable.

\(^2\)http://download.oracle.com/docs/cd/E19205-01/819-5262/index.html
Reductions combine input data into a smaller (summary) set.
We’ll see a more complete definition when we touch on functional programming.
Simplest instance: computing the sum of an array.

Consider the following code:

```c
double sum (double *array, int length)
{
    double total = 0;
    for (int i = 0; i < length; i++)
        total += array[i];
    return total;
}
```

Can we parallelize this?
Reduction Problems

Barriers to parallelization:

1. value of total depends on previous iterations;
2. addition is actually non-associative for floating-point values (is this a problem?)

Recall that “associative” means:

\[ a + (b + c) = (a + b) + c. \]

In this case, the program probably isn’t sensitive to rounding, but you should always consider if an operation is associative.
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Automatic Parallelization via Reduction

If we compile the program with solarisstudio and add the flag \texttt{-xreduction}, it will parallelize the code:

```bash
% solarisstudio –cc –xautopar –xloopinfo –xreduction –O3 –c sum.c
"sum.c", line 5: PARALLELIZED, reduction, and serial version generated
```

\textbf{Note:} If we try to do the reduction on the restricted version of the case study, we’ll get the following:

```bash
% solarisstudio –cc –O3 –xautopar –xloopinfo –xreduction –c fploop.c
"fploop.c", line 5: PARALLELIZED, and serial version generated
"fploop.c", line 8: not parallelized, not profitable
```
Dealing with Function Calls

- A general function could have arbitrary side effects.
- Production compilers tend to avoid parallelizing any loops with function calls.

Some built-in functions, like \( \sin() \), are “pure”, have no side effects, and are safe to parallelize.

**Note:** this is why functional languages are nice for parallel programming: impurity is visible in type signatures.
Dealing with Function Calls in solarisstudio

- For solarisstudio you can use the \texttt{-xbuiltin} flag to make the compiler use its whitelist of “pure” functions.
- The compiler can then parallelize a loop which uses \texttt{sin()} (you shouldn’t replace built-in functions with your own if you use this option).

Other options which may work:

1. Crank up the optimization level (\texttt{-x04}).
2. Explicitly tell the compiler to inline certain functions (\texttt{-xinline=} or use the \texttt{inline} keyword).
Summary of Automatic Parallelization

To help the compiler, we can:

- use restrict (make a restricted copy); and,
- make sure that loop bounds are constant (temporary variables).

Some compilers automatically create different versions for the alias-free case and the (parallelized) aliased case.

At runtime, the program runs the aliased case if correct.