Simple OpenMP

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Much of your use of OpenMP will be accomplished by issuing C/C++
"pragmas" to tell the compiler how to build the threads into the
executable

#pragma omp directive [clause]

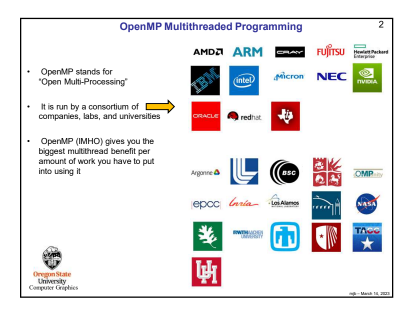
That's it! That's where the compiler comes in.

But, as you are about to find out, doing parallel processing at
all is not difficult.

The trick is doing parallel processing well.
That's where you come in.



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Using OpenMP on Linux

g++ -o proj proj.cpp -lm -fopenmp

Using OpenMP in Microsoft Visual Studio

1. Go to the Project menu → Project Properties

2. Change the setting Configuration Properties → C/C++ → Language → OpenMP Support to "Yes (/openmp)"

If you are using Visual Studio 2019 and get a compile message that looks like this:
1>c1x: error C2338: two-phase name lookup is not supported for C++/CLI, C++/CX, or OpenMP; use /Zc:twoPhase-then do this:

1. Go to "Project Properties"→ "C/C++" → "Command Line"
2. Add /Zc:twoPhase- in "Additional Options" in the bottom section
3. Press OK

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#ifdef _OPENMP fprintf(stderr, "OpenMP version %d is supported here\n", _OPENMP); #else fprintf(stderr, "OpenMP is not supported here – sorry!\n"); exit(0); #endif This gives you a year and month of the OpenMP you are using

To get an OpenMP version number:

```
OpenMP 5.0 – November 2018
OpenMP 4.5 – November 2015
OpenMP 4.0 – July 2013
OpenMP 3.1 – July 2011
```



- By default, flip is using g++ 4.8.5, which uses OpenMP version 3.1
- flip's g++ 9.2.0 uses OpenMP version 4.5
- Looks like Visual Studio 2019's is even older (?)

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```
#ifndef _OPENMP
fprintf( stderr, "OpenMP is not supported – sorry!\n" );
exit( 0 );
#endif

How to find out how many cores your system has:
int numprocs = omp_get_num_procs( );

How to specify how many OpenMP threads you want to reserve starting now:
omp_set_num_threads( num );

How to use one thread per core:
omp_set_num_threads( omp_get_num_procs( ) );
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```

```
We will get into more detail pretty soon, but for now, know that a thread is an independent execution path for your code to take.

Threads are at their very best when each one can run on a separate hardware core.
```

