

Outline

· Parallel Programming with Threads Parallel Programming with OpenMP · See parlab.eecs.berkeley.edu/2012bootcampagenda · 2 OpenMP lectures (slides and video) by Tim Mattson openmp.org/wp/resources/ computing.llnl.gov/tutorials/openMP/ portal.xsede.org/online-training www.nersc.gov/assets/Uploads/XE62011OpenMP.pdf • Slides on OpenMP derived from: U.Wisconsin tutorial, which in turn were from LLNL, NERSC, U. Minn, and OpenMP.org · See tutorial by Tim Mattson and Larry Meadows presented at SC08, at OpenMP.org; includes programming exercises • (There are other Shared Memory Models: CILK, TBB...) Performance comparison Summary CS267 Lecture 6 2 02/05/2015













•pthread_yield();

 Informs the scheduler that the thread is willing to yield its quantum, requires no arguments.

•pthread exit(void *value);

• Exit thread and pass value to joining thread (if exists)

pthread_join (pthread_t *thread, void **result);
Wait for specified thread to finish. Place exit value into *result.

Others:

```
•pthread t me; me = pthread self();
```

• Allows a pthread to obtain its own identifier pthread_t thread;

```
•pthread_detach(thread);
```

 Informs the library that the thread's exit status will not be needed by subsequent pthread_join calls resulting in better thread performance. For more information consult the library or the man pages, e.g.,
 n2/05/20 man -k pthread Kathy Yelick 11







































OpenMP St	immary	
• OpenMP is a concurrent concurre	compiler-based technique to de from (mostly) serial code	create
OpenMP can code	enable (easy) parallelization of	of loop-based
 Lightweight s 	syntactic language extensions	
 OpenMP performance threading Scalable Portable 	orms comparably to manually	-coded
 Not a silver but 	illet for all (more irregular) ap	plications
Lots of detaile	d tutorials/manuals on-line	
/05/2015	CS267 Lecture 6	32

CS267 Lecture 2