

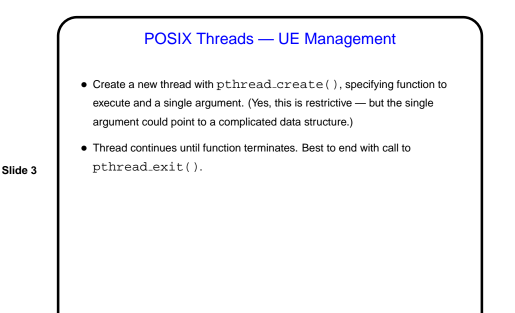
Slide 1

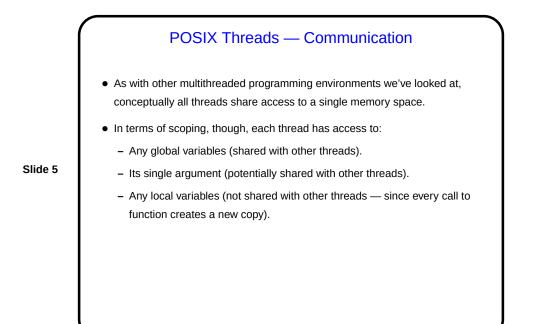
Multithreaded Programming with POSIX Threads

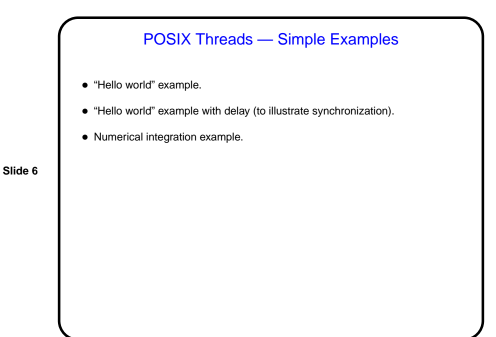
POSIX threads ("pthreads"): widely-available set of functions for multithreaded programming, callable from C/C++.
("POSIX" is Portable Operating System Interface, a set of IEEE standards defining an API for UNIX-compatible systems. Implemented to varying degrees by most UNIX-like systems; implementations also exist for other systems — e.g., Cygwin for Windows.)
Same ideas as multithreaded programming with OpenMP and Java, but not as nicely packaged (my opinion). At one time probably more widely available than OpenMP compilers, though that has probably changed with gcc OpenMP support.

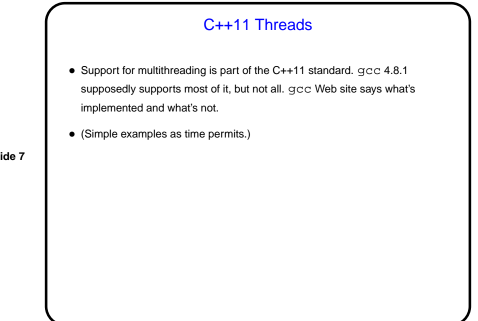
Slide 2

Slide 4









Slide 7

