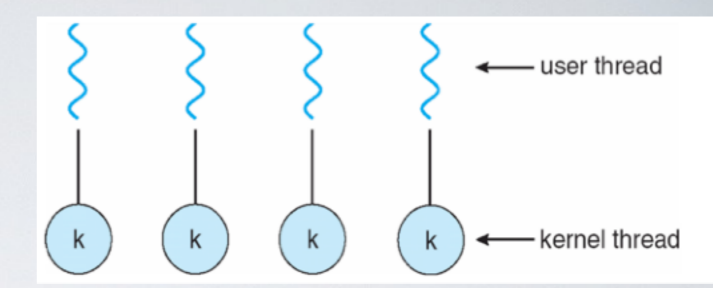
One-to-one model Kernel-level threads (a.k.a native threads)



The kernel manage and schedule threads

- e.g Windows threads
- e.g POSIX pthreads PTHREAD_SCOPE_SYSTEM
- e.g (new) Solaris lightweight processes (LWP)
- → All thread operations are managed by the kernel
 - ✓ good for scheduling
 - √ bad for speed

POSIX Thread API

- Create a new thread, run fn with arg
 tid thread_create (void (*fn) (void *), void *);
 - Allocate Thread Control Block (TCB)
 - Allocate stack
 - Put func, args on stack
 - Put thread on ready list
- Destroy current thread
 void thread_exit ();
- Wait for thread to exit
 void thread join (tid thread);