

TCB (Thread Control Block)

Data structure to record thread information

- Tid (thread id)
- State (as either running, ready, waiting)
- Registers (including eip and esp)
- Pointer to a Process Control Block (coming next week)
- User (forthcoming lecture on user space)

State Queues

- ➡ The OS maintains a collection of queues with the TCBs of all threads
 - One queue for the threads in the ready state
 - Multiple queues for the threads in the waiting state (one queue for each type of I/O requests)