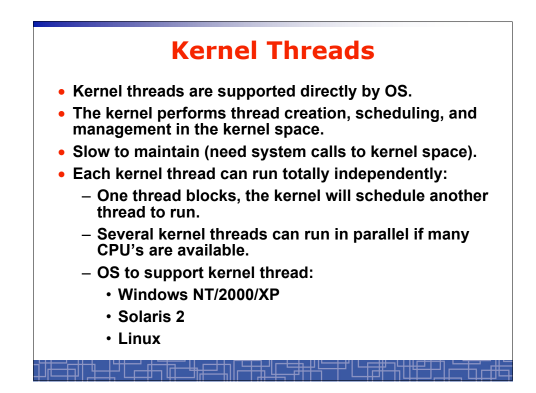


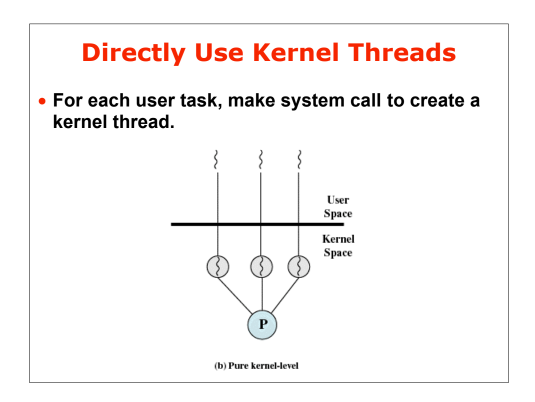
Non-reentrant C code int delta; int diff (int x, int y) { delta = y - x; if (delta < 0) delta = -delta; return delta; }</pre>

Reentrant C code

```
int diff (int x, int y)
{
    int delta;

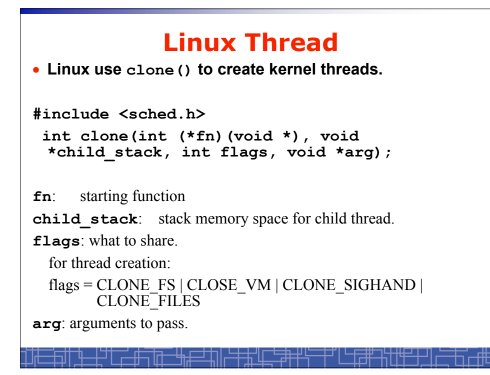
    delta = y - x;
    if (delta < 0) delta = -delta;
    return delta;
}</pre>
```

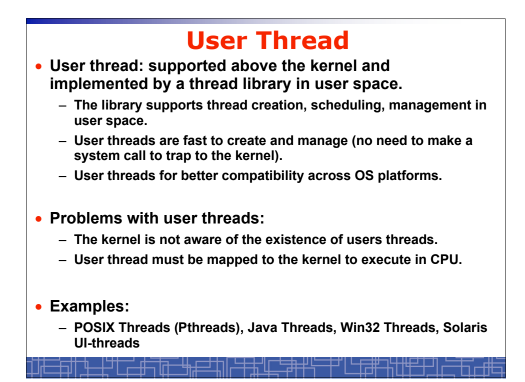


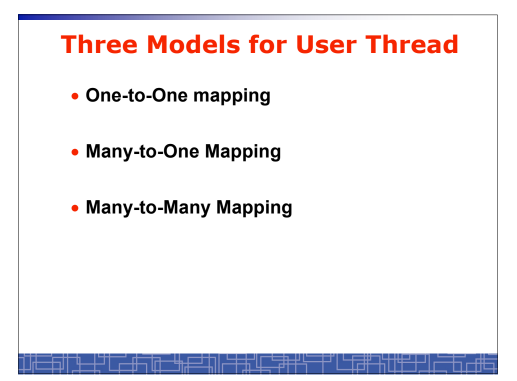


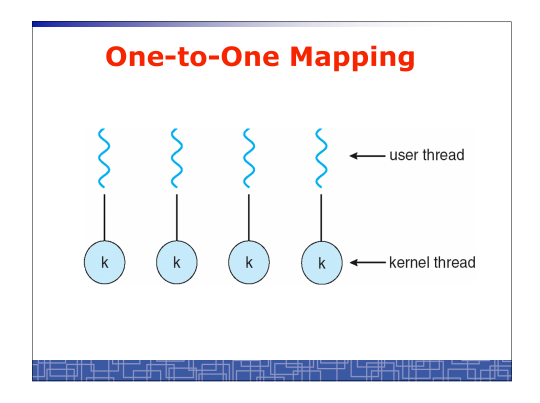
Example of Kernel Thread: Linux Thread

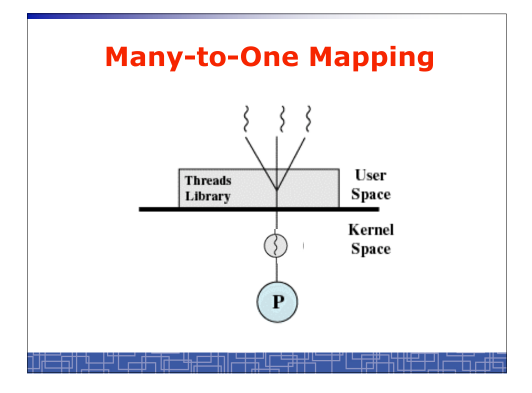
- Linux kernel support kernel threads, system call clone().
- fork() creates a new process
 - Create a new memory space for new process
 - Copy from the address space of the calling process
- clone() simulates fork(), but
 - It does not create new memory space.
 - The new process shares the same address space of the original process.
 - → two processes sharing the same memory space. (something like thread)

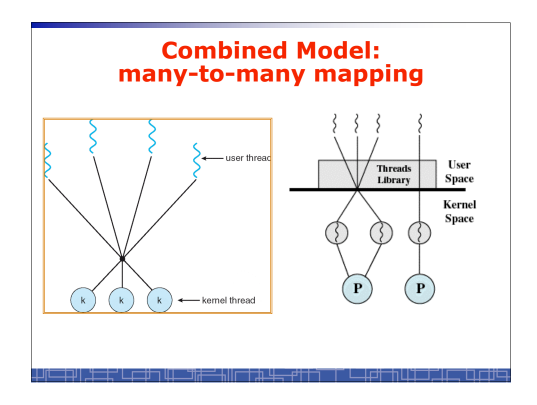


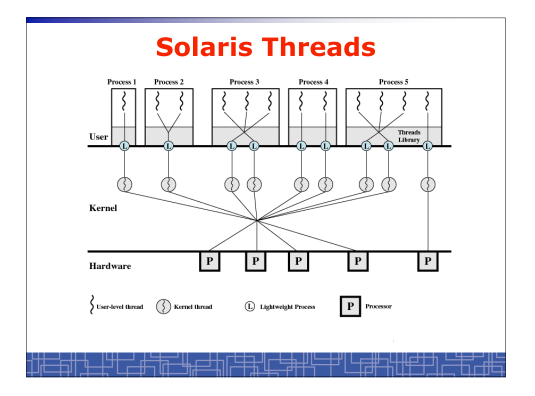


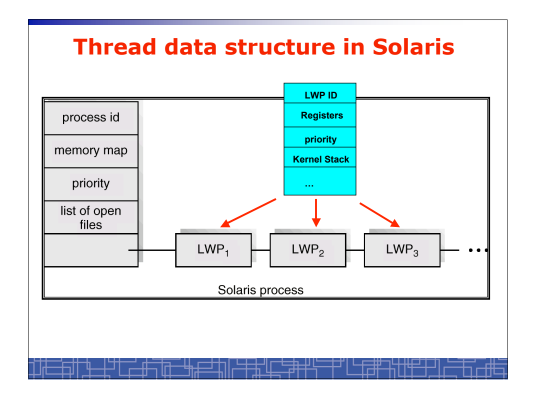


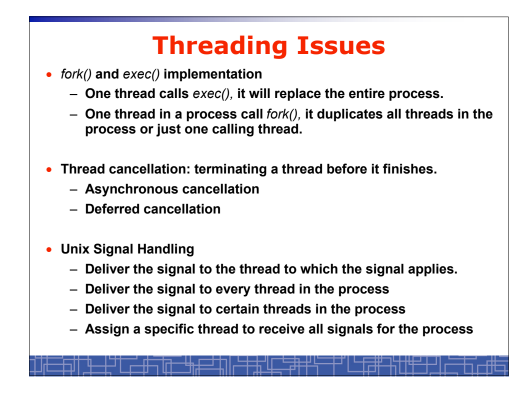


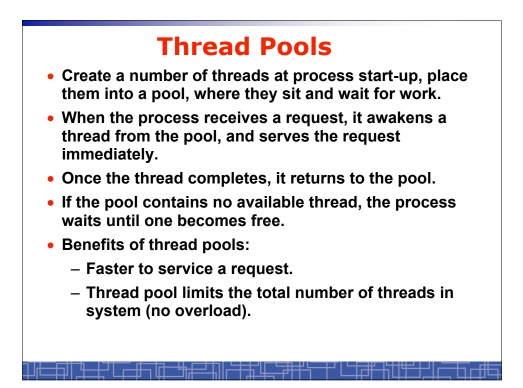












Three Models to use Threads
Pipeline
 Assembly line: each thread repeatedly performs the same operation on a sequence of data sets, passing each result to another thread for next step.
Work Crew
 Each thread performs an operation on its own data independently, then combine all results to get the final.
Client/Server
 A client contacts with an independent server for each job.
<u>╢┾═</u> ╅╢┶╌╎╜╎╱╴┽╤╢╦╴╫╻═╛╪╢╎╧╪╪╵║╌╘╪╪┽╎╧╤╛╵╵╵╴╧╤╵╴╫╛

