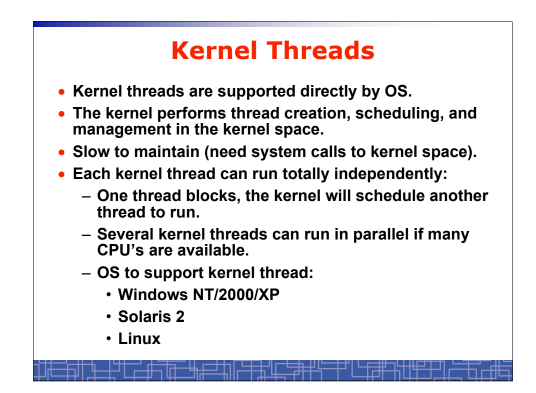


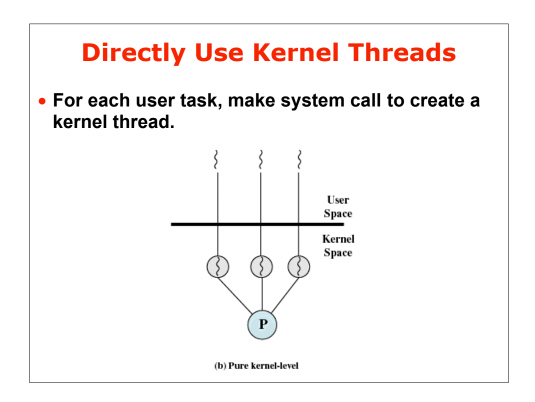
## Non-reentrant C code int delta; int diff (int x, int y) { delta = y - x; if (delta < 0) delta = -delta; return delta; }</pre>

## **Reentrant C code**

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

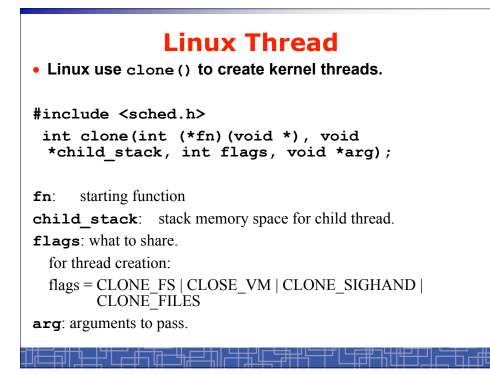
    delta = y - x;
    if (delta < 0) delta = -delta;
    return delta;
}</pre>
```

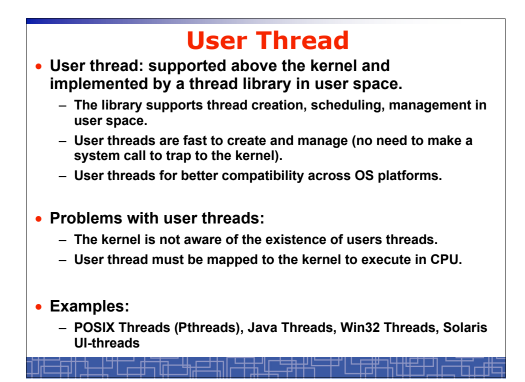


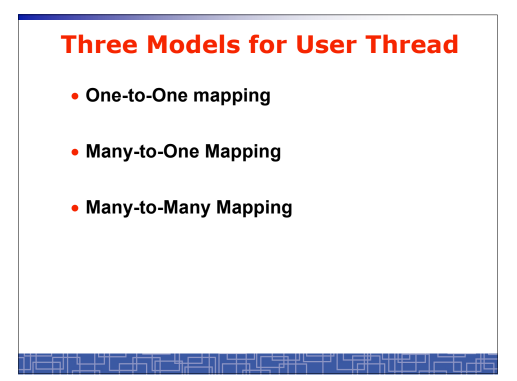


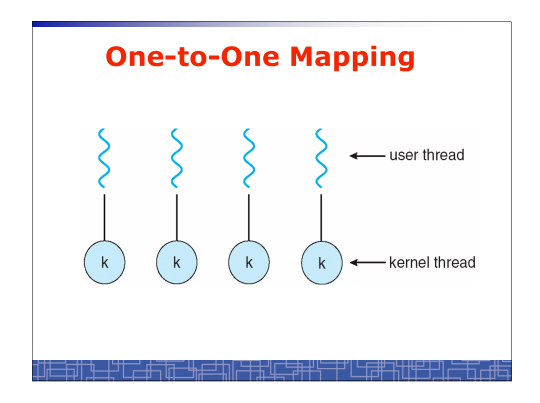
## Example of Kernel Thread: Linux Thread

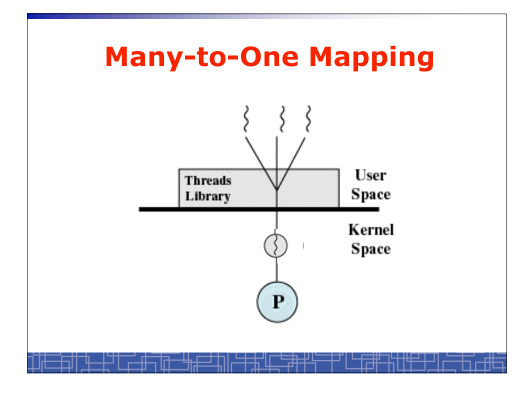
- Linux kernel support kernel threads, system call clone().
- fork() creates a new process
  - Create a new memory space for new process
  - Copy from the address space of the calling process
- clone() simulates fork(), but
  - It does not create new memory space.
  - The new process shares the same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

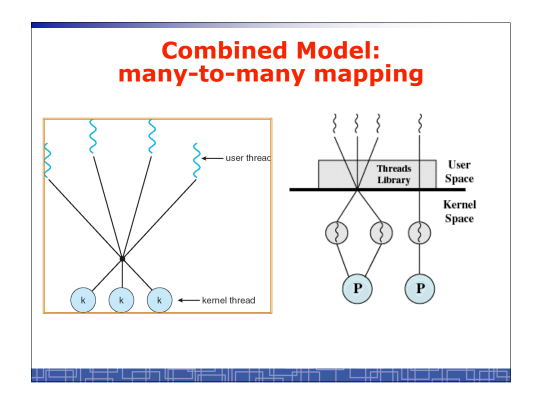


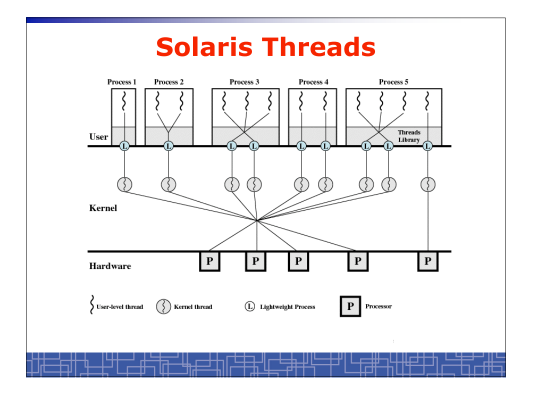


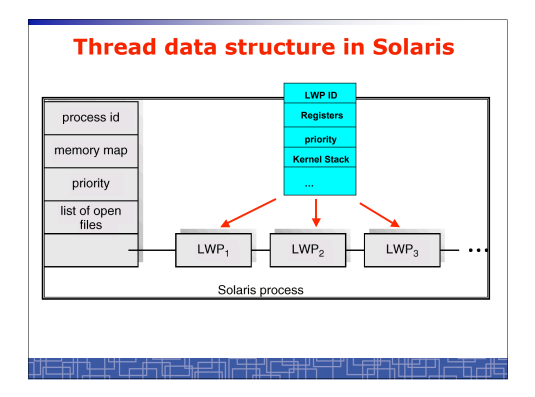


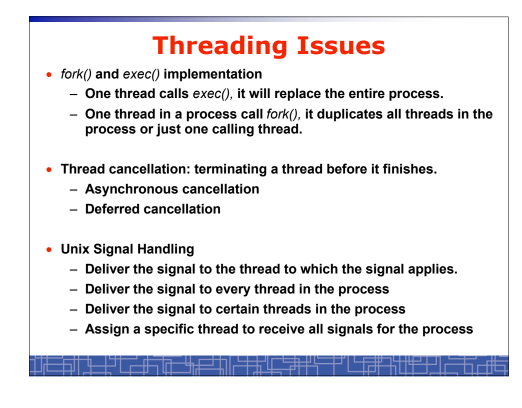


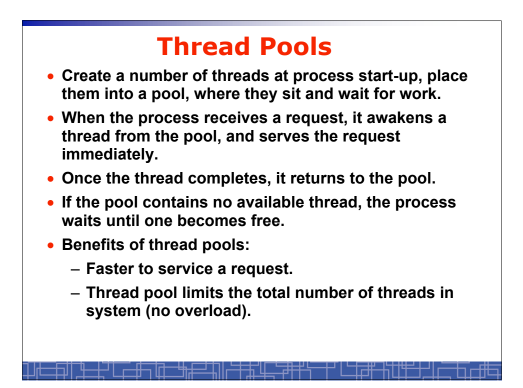












Three Models to use Threads
Pipeline
<ul> <li>Assembly line: each thread repeatedly performs the same operation on a sequence of data sets, passing each result to another thread for next step.</li> </ul>
Work Crew
<ul> <li>Each thread performs an operation on its own data independently, then combine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

