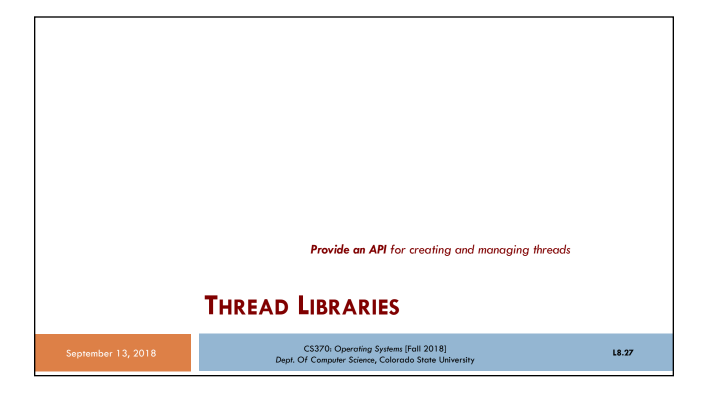
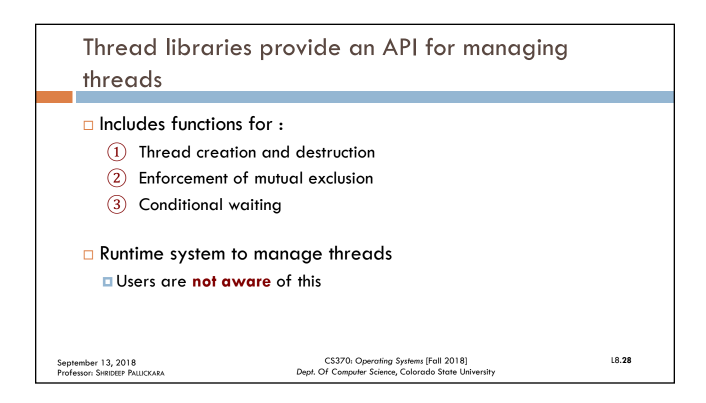
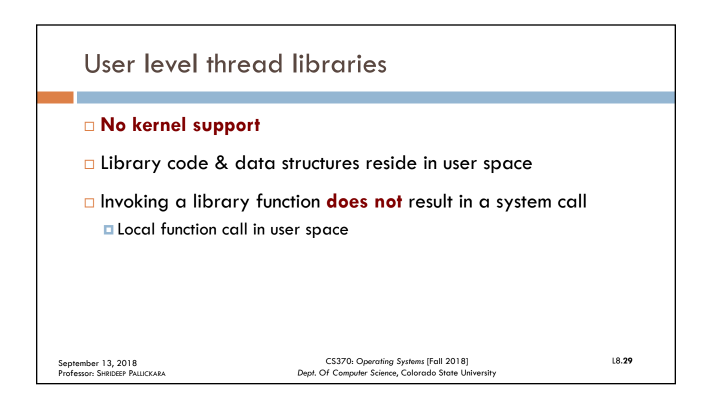
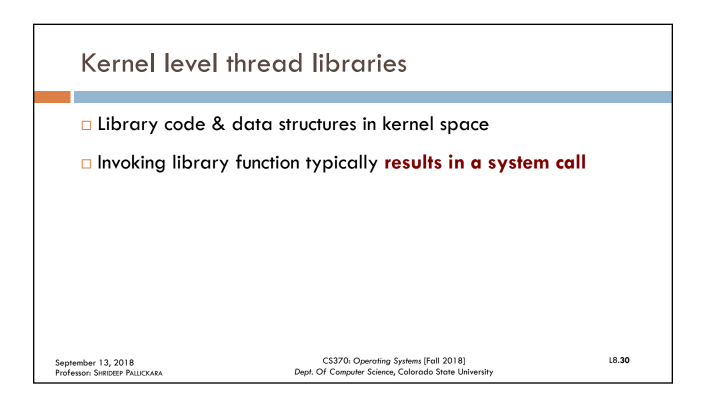


| A comparison of the three models | | | | | | | |
|---|--|------------------------------------|-----------------------------|--|--|--|--|
| | Many-to-one | One-to-One | Many-to-Many | | | | |
| True Concurrenc | NO | YES | YES | | | | |
| During bloc system call | - FIOCESS DIOCKS | Process DOES NOT block | Process DOES NOT block | | | | |
| Kernel thre creation | ad Kernel thread already exists | Kernel thread creation overhead | Kernel threads available | | | | |
| Caveat | Use system calls (blocking) with care | Don't create too many threads | | | | | |
| September 13, 2018 CS370: Operating Systems [Fall 2018] Professor: SHRIDEEP PALLICKARA Dept. Of Computer Science, Colorado State University | | | L8. 26 | | | | |

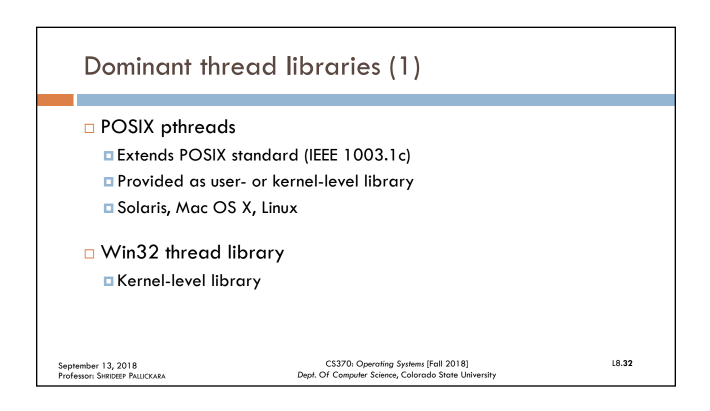


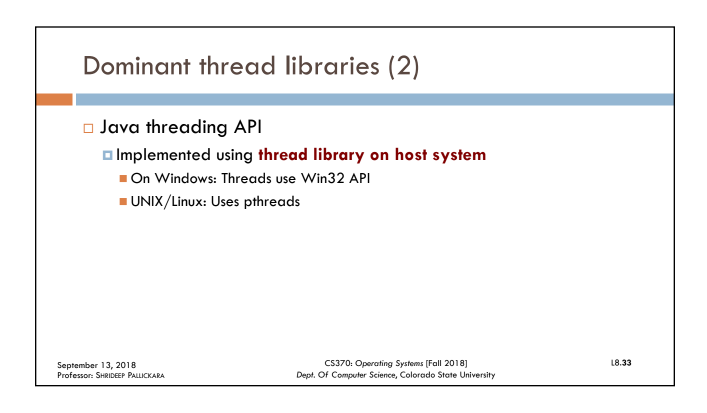


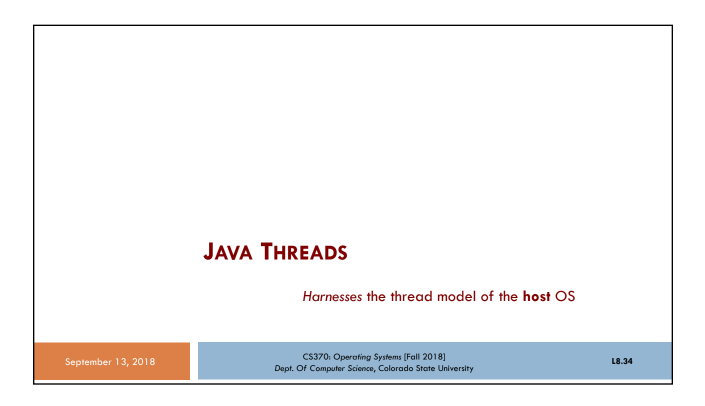


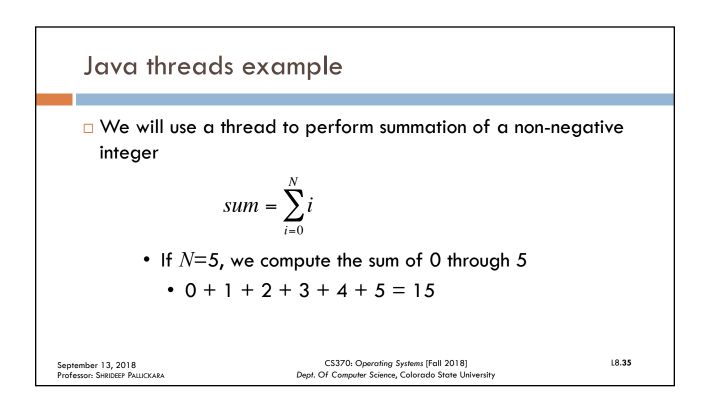


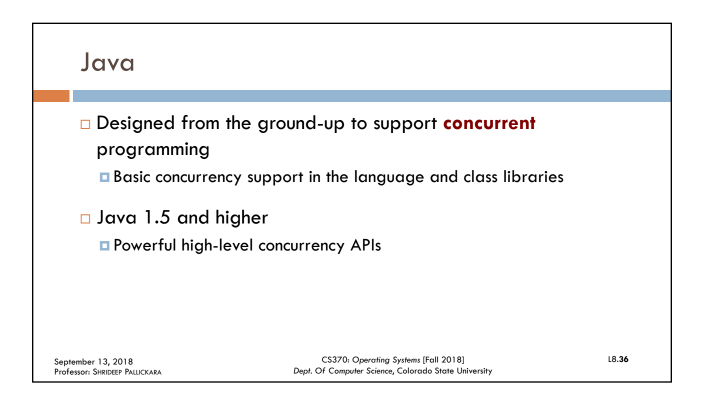
| Thread libraries provide an API for creating and managing threads | | | | | |
|---|---|---|---------------------------|---------------|--|
| | | User level library | Kernel level library | | |
| | Library code and data structures | Reside in user space | Reside in kernel space | | |
| | Can invocation of library function result in system call? | NO | YES | | |
| | OS support | NO | YES | | |
| September 13, 2018 Professor: Shrideep Pai | LLICKARA Dept. | CS370: Operating Systems [Fall Of Computer Science, Colorado S | - | L8. 31 | |

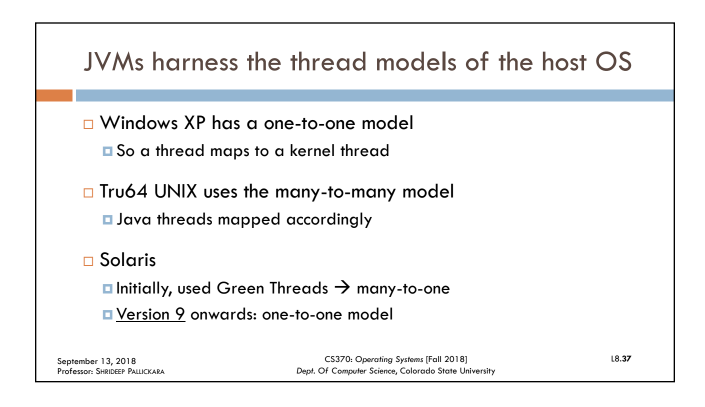


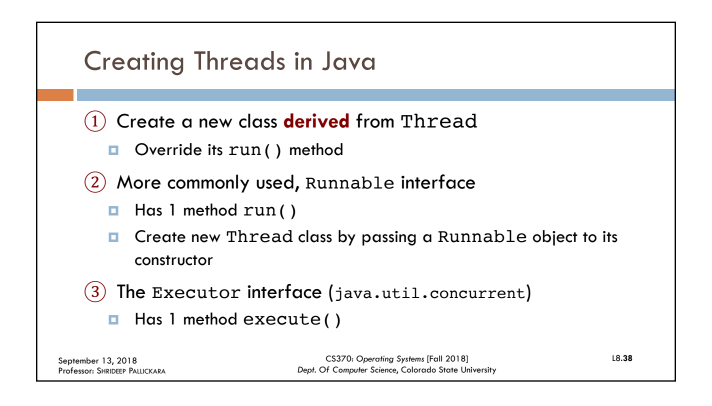


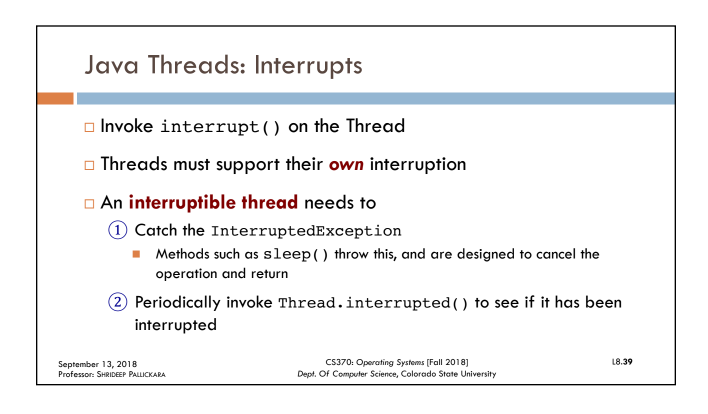


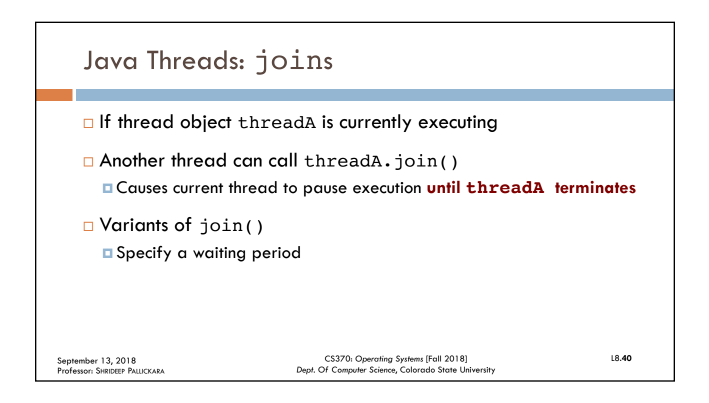


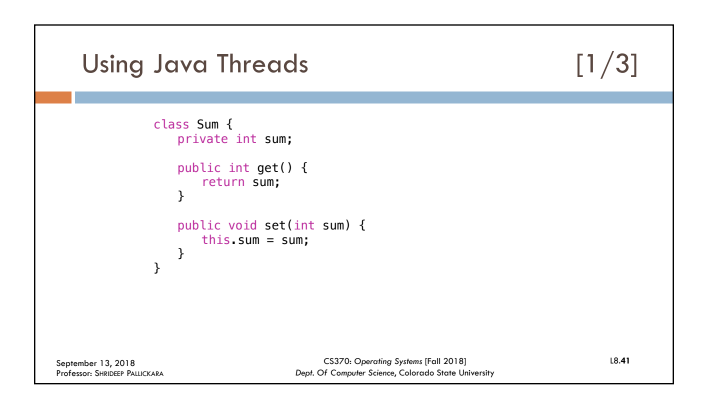


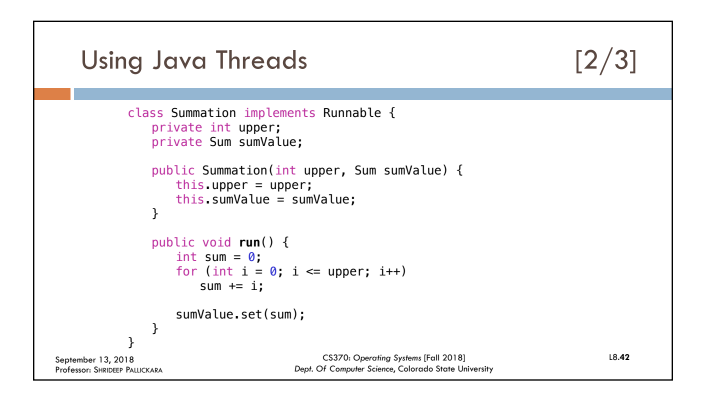


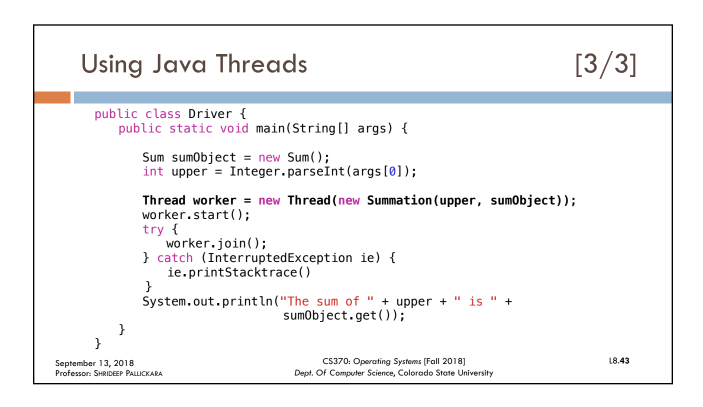


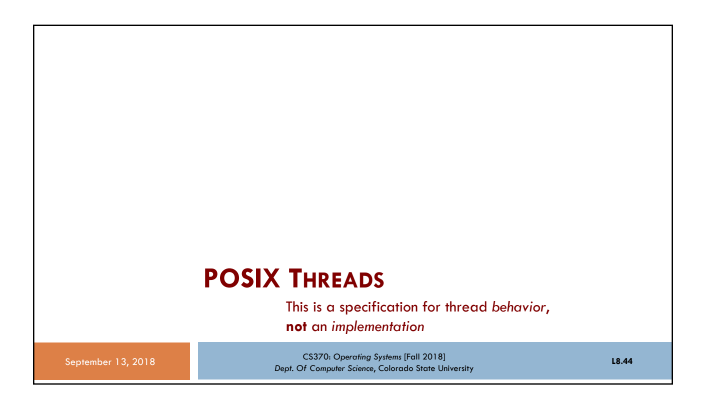


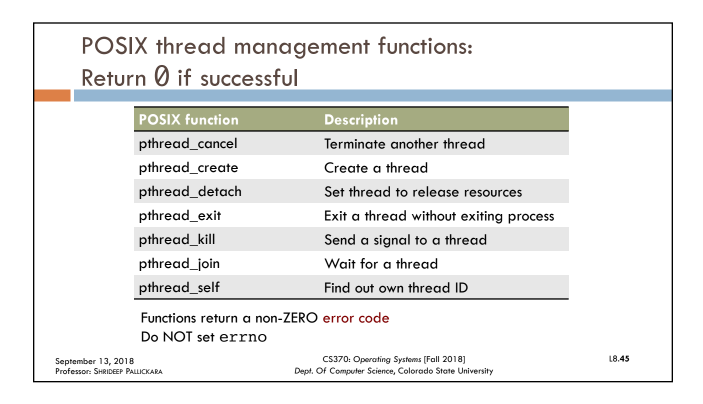


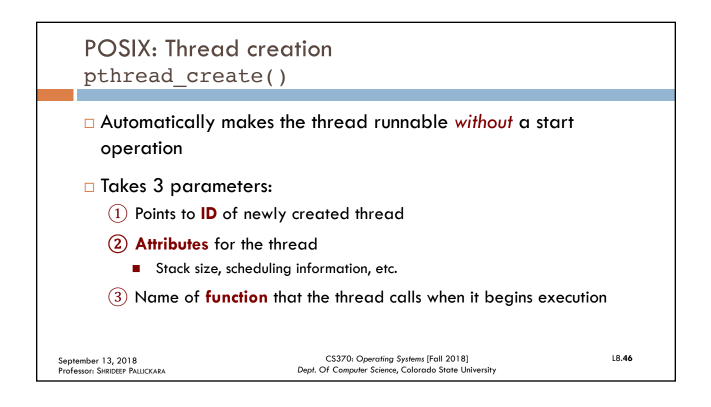


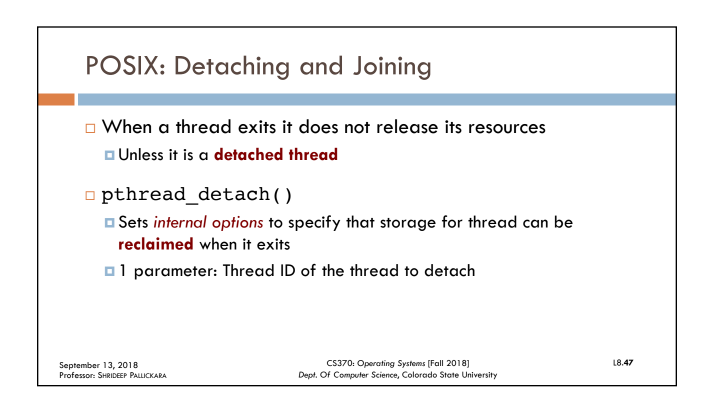


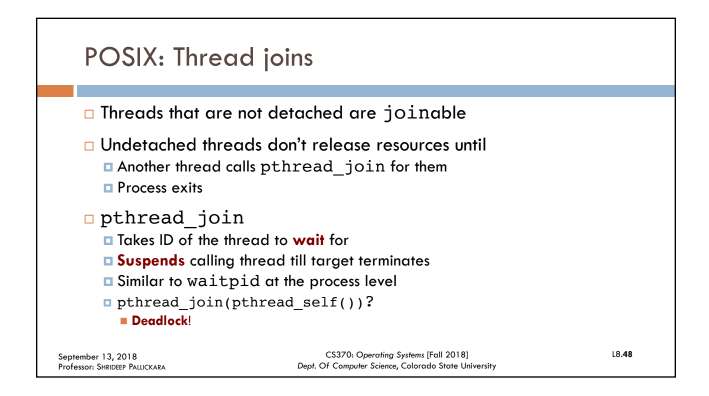


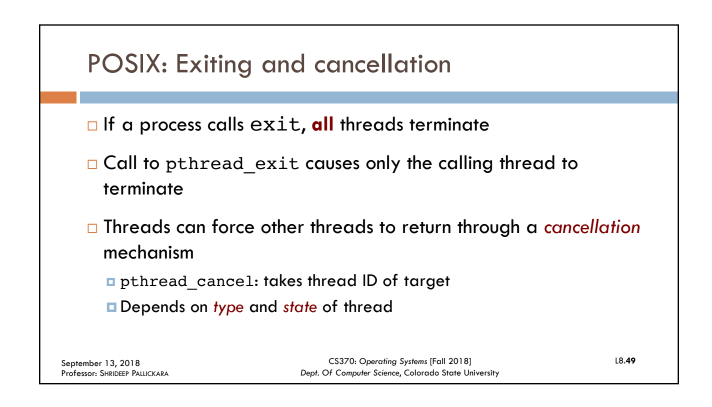


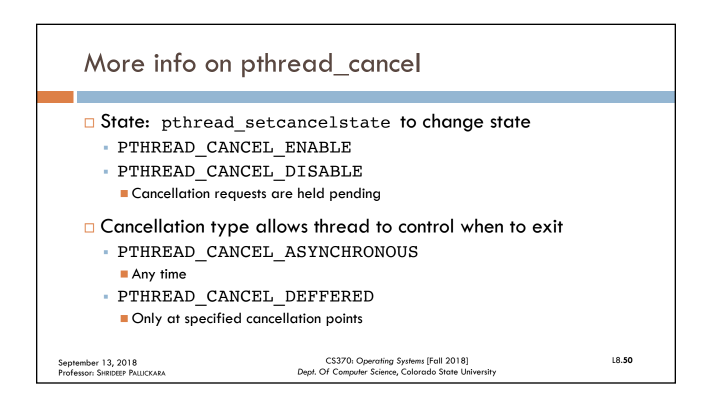












| <pre>Using Pthreads (1) ####################################</pre> | | |
|--|---|---------------|
| <pre>#include <stdio.h> int sum; /* this data is shared by the thread(s) */ void *runner(void *param); /* the thread */ September 13, 2018</stdio.h></pre> | Using Pthreads (1) | |
| <pre>#include <stdio.h> int sum; /* this data is shared by the thread(s) */ void *runner(void *param); /* the thread */ September 13, 2018</stdio.h></pre> | | |
| September 13, 2018 CS370: Operating Systems [Fall 2018] L8. 51 | <pre>#include <stdio.h> int sum; /* this data is shared by the thread(s) */</stdio.h></pre> | |
| Professor: SHPIDEEP PALLICKAPA Dept Of Computer Science, Colorado State University | rember 13, 2018 CS370: Operating Systems [Fall 2018] | L8. 51 |

