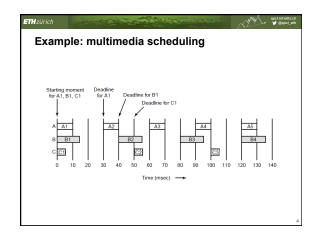




Real-time scheduling

Problem: giving real time-based guarantees to tasks
Tasks can appear at any time
Tasks can have deadlines
Execution time is generally known
Tasks can be periodic or aperiodic

Must be possible to reject tasks which are unschedulable, or which would result in no feasible schedule



Rate-monotonic scheduling

■ Schedule periodic tasks by always running task with shortest period first.

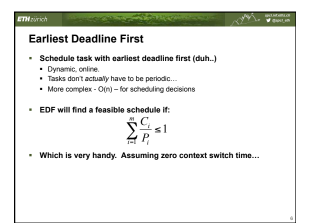
■ Static (offline) scheduling algorithm

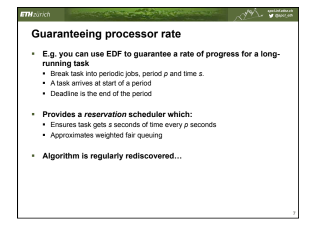
■ Suppose:

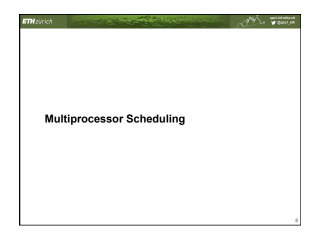
■ m tasks

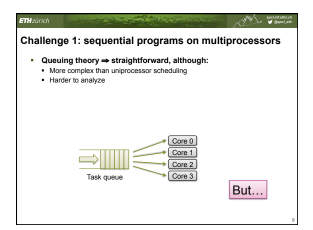
■ C_i is the execution time of i'th task

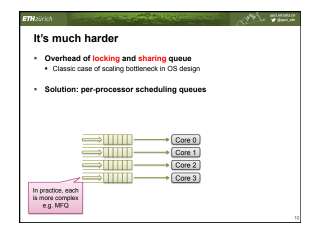
■ Then RMS will find a feasible schedule if: $\sum_{i=1}^{m} \frac{C_i}{P_i} \le m(2^{\frac{1}{2}m} - 1)$ ■ (Proof is beyond scope of this course)

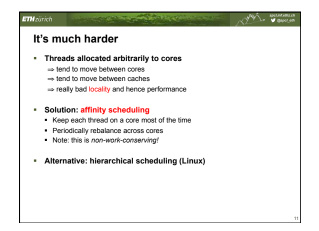


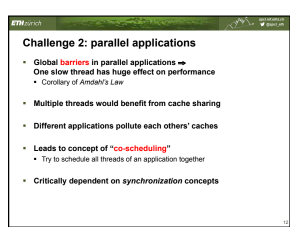


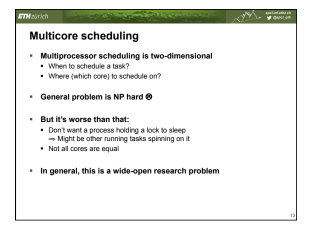


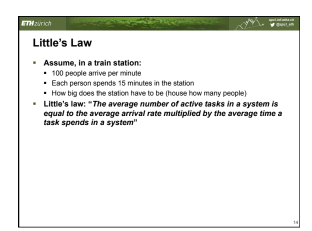


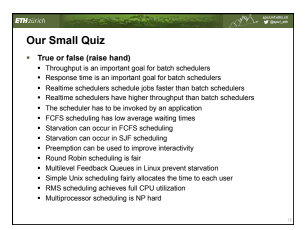


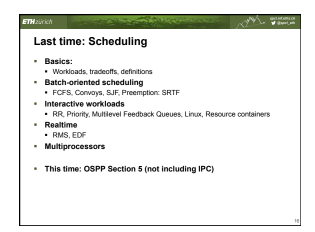


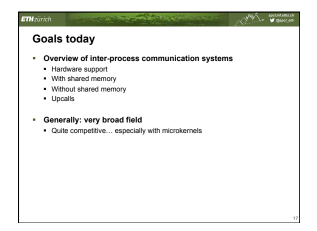


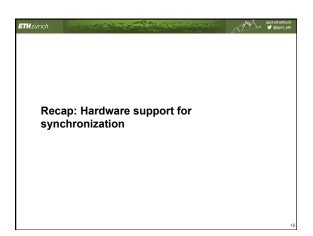


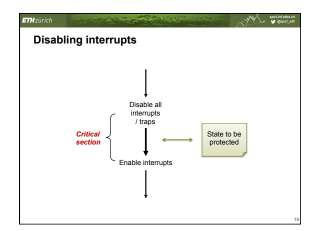


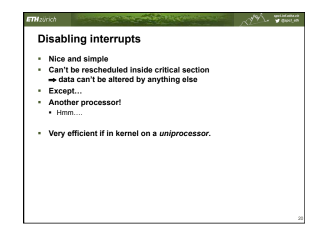


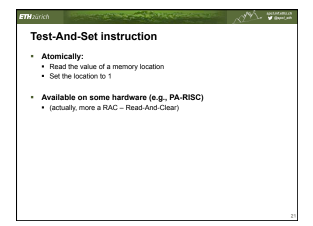


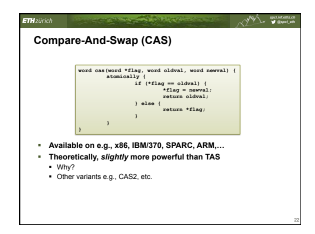












Load-Link, Store-Conditional

Factors cas, etc. into two instructions:

1. LL: load from a location and mark as "owned"

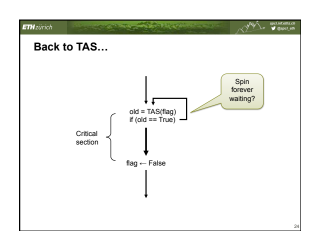
2. sc: Atomically:

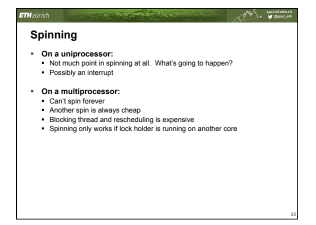
1. Store only if already marked by this processor

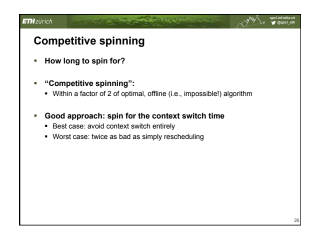
2. Clear any marks set by other processors

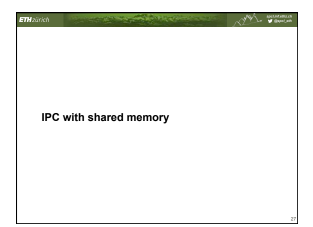
3. Return whether it worked.

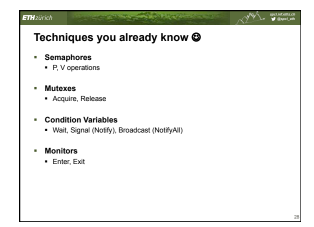
Available on PPC, Alpha, MIPS, etc...

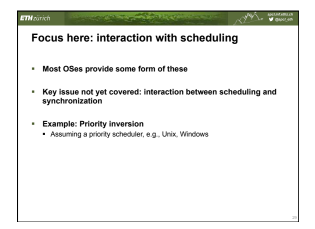


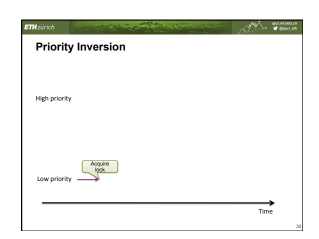


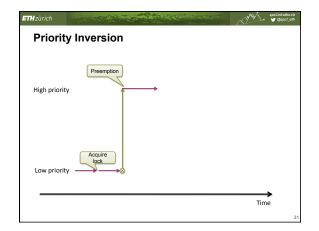


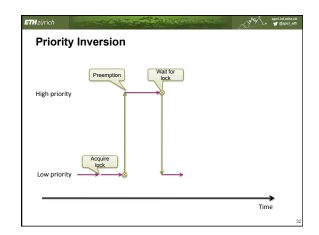


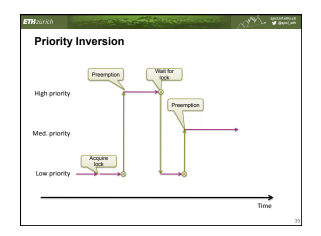


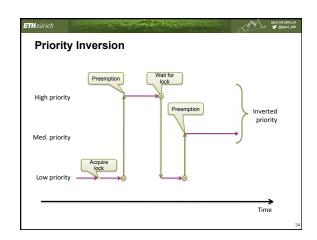




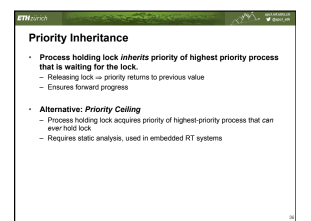


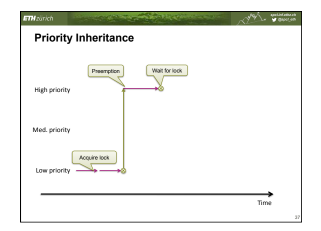


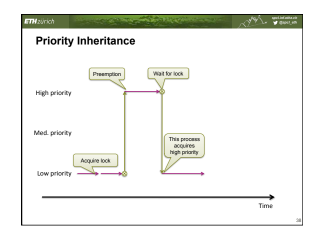


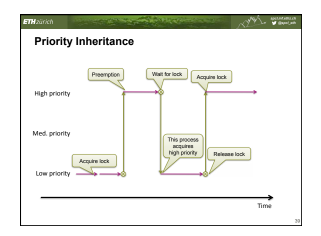


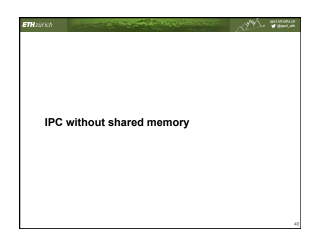


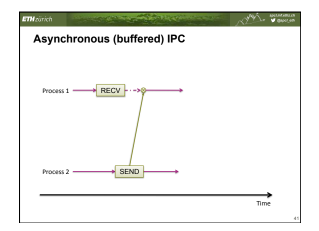


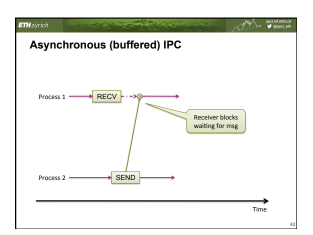


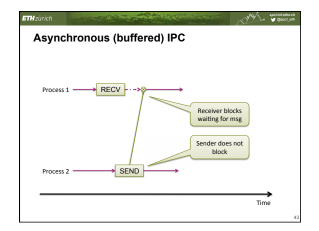


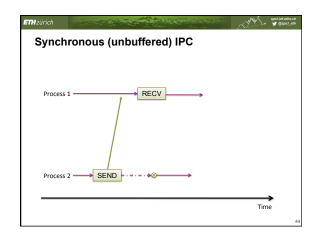


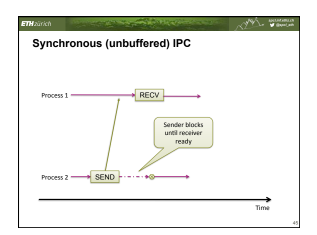


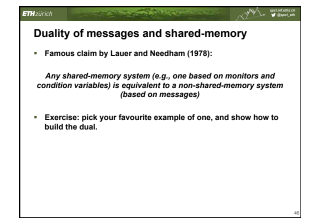


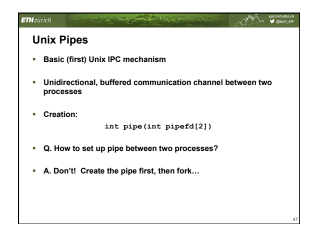












```
Pipe idiom (man 2 pipe)

Int spin(class ago, due "ago(1))

Int spin(cl(2))

Int spin(cl(2)
```

```
Pipe idiom (man 2 pipe)

Let split and the state of the split and the s
```

```
Pipe idiom (man 2 pipe)

int adializet avgs. door *avgs[1] {
    int adializet avgs. door *avgs[1] {
    int present[2]:
    int present[2]:
    int present[2]:
    int present[2]:
    int present[2]:
    int present[2]:
    account (avgs. 2):
    if (present(2): 1-1) {
        entite(1)=NUMEN:
    }
    int present (avgs. 2):
    if (present(2): 1-1) {
        entite(1)=NUMEN:
    }
    int present (avgs. 2):
    if (present(2): 1-1) {
        entite(1)=NUMEN:
        int present (avgs. 2):
    int present (avgs. 2):
    int (present(2): 1-1):
    int (
```

```
Unix shell pipes

■ E.g.:

curl --silent http://spcl.inf.ethz.ch/Teaching/2014-osnet/ | sed 's/[^A-Za-z]/\n/g' | sort -fu | egrep -v '^\s*$' | wc -1

■ Shell forks each element of the pipeline

■ Each process connected via pipes

■ Stdout of process n - stdin of process n+1

■ Each process the appropriate command

■ Exercise: write it! (hint: 'man dup2'...)
```

