System-Level Programming

30 Multi Processors

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http://sys.cs.fau.de/lehre/ss24
Processes

- Multiple processes for structuring of problem solutions
  Tasks of an application can be modelled easier when they are divided into multiple cooperating subprocesses
  - e.g., applications with multiple windows (one process per window)
  - e.g., applications with many concurrent tasks (web browser)
  - e.g., client server applications;
    for each request a new process gets started (web server)
- Multiprocessor systems can only be used efficiently with multiple processes running in parallel
  - in the past this was only viable for high performance computers (aerodynamics, weather prediction)
  - today with modern multi core systems very common
Example: Calculation of Weather Map

Calculation of a weather map has to be as fast as possible.

Approach: Multiple processes only calculate part of the map each.
Example: Calculation of Weather Map (2)

E.g., calculation of a weather map split up between 4 processors:

- All processes access a shared memory area, in which the result is calculated.
Processes with Shared Memory

Use of shared memory by multiple processes

```c
char *ptr = mmap(NULL, NBYTES, PROT_READ | PROT_WRITE,
                 MAP_SHARED | MAP_ANONYMOUS, -1, 0);
if (ptr == MAP_FAILED) ... // Error

for (i = 0; i < NPROCESSES; i++) {
    pid[i] = fork();
    switch (pid[i]) {
    case -1: ... // Error
    case 0:
        do_work(i, ptr);
        _exit(0);
    default:
    }
}
for (i = 0; i < NPROCESSES; i++) {
    ret = waitpid(pid[i], NULL, 0);
    if (ret < 0) ... // Error
}
ret = munmap(ptr, NBYTES);
if (ret < 0) ... // Error
```
Example: Length of a Vector

Calculation of the length/norm of a vector with \( N \) elements in one process:

```c
#include <math.h>

double veclen(double vec[])
{
    double sum = 0.0;

    for (int i = 0; i < N; i++) {
        sum += vec[i] * vec[i];
    }

    return sqrt(sum);
}
```
Example: Length of a Vector (2)

Calculation of the length/norm of a vector with $N$ elements with 4 processes:

```c
double veclen(double vec[]) {
    pid_t pid[4];
    double *ptr = mmap(NULL, 4096, PROT_READ | PROT_WRITE,
                        MAP_SHARED | MAP_ANONYMOUS, -1, 0);
    for (int p = 0; p < 4; p++) {
        if ((pid[p] = fork()) == 0) {
            double sum = 0.0;
            for (int i = p * N / 4; i < (p + 1) * N / 4; i++)
                sum += vec[i] * vec[i];
            ptr[p] = sum;
            _exit(0);
        }
    }
    for (int p = 0; p < 4; p++)
        waitpid(pid[p], NULL, 0);
    double sum = 0.0;
    for (int p = 0; p < 4; p++)
        sum += ptr[p];
    munmap(ptr, 4096);
    return sqrt(sum);
}
```
Hint: Example not complete
- `#include` instructions missing
- error handling missing
- ...

Nonetheless, one can see
- programming is more complex
- program structure confusing
- actual algorithm cannot be seen easily

Result is sobering
- The additional expense is only worthwhile for values of $N$ greater than 100,000
Advantage of the solution above: in multiprocessor systems, \textit{physically parallel procedures} are possible.

\textbf{BUT}

Each process needs its own resources:
- memory mapping
- permissions
- open files
- root and working directory
- ...

$\Rightarrow$ creation, termination and switching of processes is expensive