

Process Abstraction We want o/s to manage "things happening at the same time" — applications, hidden tasks such as managing a device, etc. Key abstraction for this — "process" — program plus associated data, including program counter. True concurrency ("at the same time") requires more than one CPU (more properly now, "more than one CPU/core"?). Can get apparent concurrency via interleaving — model one virtual CPU per process and have the real processor switch back and forth among them ("context switch"). (Aside: In almost all respects, this turns out to be indistinguishable from true concurrency. "Hm!"?) Can also associate with process an "address space" — range of addresses the program can use. Simplifying a little, this is "virtual memory" (like the virtual CPU) that only this process can use.























- Blocked: Maximum of 100 (unless you assume that there's an "idle" operating system process that runs when nothing else does and never blocks, and maybe one of these is needed for every CPU). Minimum of 0.
- Running: Maximum of 8, because there are 8 CPUs. Minimum of 0 (again unless you assume that there's an o/s process that runs when nothing else does).
- Ready: Maximum of 92, since all CPUs will be running processes if there are any that can be run. (Depending on details, you might have to add "except during context switches, when the scheduler is choosing the next process to run on a CPU".) Minimum of 0, since they could all be blocked or running.