# Virtualization

Each peach-eater can eat their own *virtual* peach, even though there's only one *physical* peach.

## The Base Abstraction: Processes

A process is a running program. As users, we often want to run multiple processes at the same time. To make this happen, the operating system must provide the illusion that there are many CPUs, so that each process can run on one.

This is done through *virtualization* – processes are stopped and started (*context switching*), sharing the CPU time at the cost of taking longer to run. Operating systems also have *policies* that determine exactly how decisions like scheduling are made.

Because a process is by definition a running program, we can understand what processes are by taking account of everything that happens during execution.

The *machine state* of a process is everything that the program can read of update while running – all the parts we're interested in when thinking about the process. Key components of the machine state are:

- *Memory*, which includes the instructions and all the data the program touches (its *address space*)
- Registers, part of the processor that are read from and written to over the course of program execution (including the program counter, stack pointer, and frame pointer)
- Various IO devices, like persistent storage

### The Process API

In any implementation, the OS needs to provide a basic interface for interacting with processes, supporting operations:

- Create
- Destroy
- Status
- Wait, which can allow one process to wait for another to terminate
- Miscellaneous control, including support for *suspending* and *resuming* processes

## **Process Creation**

Process creation involves taking bytes on disk that specify instructions and turning them into a running program. First, data is *loaded* into memory,

including all of its static data. On modern operating systems, this is done *lazily*. Next, memory is allocated for the *stack*, possibly initialized with values (eg. C's argc and argv). *Heap* data might also be allocated, and depending on the OS there might be additional initialization tasks (like opening file descriptors). Finally, execution begins from main, and control is transferred to the CPU to begin execution.

#### **Process States**

Processes have three high-level states:

- Running executing instructions
- Ready ready to run but not currently being executed
- Blocked not ready to run until some other event takes place (for example, waiting for an IO request to resolve)

Transitions between ready and running (*scheduled* vs *descheduled*) happen at the discretion of the OS based on decisions of the *scheduler*.

### **Data Structures**

A few key data structures are used to keep track of state in typical operating systems. For example, a *process list* tracks process state. This includes the register context (register contents) of each stopped process, process states, etc.

## Aside: The Unix Process API

The core of the Unix process API is three functions: fork(), exec(), and wait().

### Fork

fork() can be called by a process to create a clone (exact copy) of the calling process. The function returns twice, with value 0 in the child process and a non-zero positive process id of the child in the calling parent. This process is nondeterministic – the parent might run and terminate before the child, or vice-versa.

### Wait

wait() can be used to have the parent block until the child finishes executing.

#### Exec

exec() is used to run a program that is different from the calling program (which we want to do basically always). The call accepts as arguments the name of an executable (like wc) and some arguments, and then *transforms* the currently running process into the one specified by the arguments. Thus, successful calls to exec never return, so code after exec isn't run.

#### Motivation

Motivation for the API can be understood by considering how it is more useful than alternatives in practice. For example, having distinct fork() and exec() calls makes it possible for a shell to modify the process environment before running a program. For example, shell redirection might involve setting up some file descriptors before transferring control to the running process.

#### **Process Control and Users**

Beyond the main three functions, Unix also provides interfaces for interacting with processes. For example, kill() is used to send *signals* to processes including SIGINT (interrupt) which generally terminates process and SIGSTOP which typically suspends them. Process can also "catch" signals with signal(), allowing arbitrary code to be run in response to them.

To remain sound alongside core OS goals like security and isolation, signals can't be sent arbitrarily. If this were the case, a rogue process could terminate all others on the system. Instead, the OS maintains a notion of a user, who must log in, and can then send signals to processes they have started, but not those started by other users on the machine.