# Processes (Part III)

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#### **Process Management**

- OS provide APIs (system calls) to manage processes
- Process creation
  - includes way to set up new process's environment
- Process termination
  - Normal termination (exit(), return from main())
  - Abnormal termination (due to misbehavior: "crash", due to outside intervention: "kill")
  - In either case, OS cleans up (reclaims all memory, closes all low-level file descriptors)
- Process interaction; examples include
  - Waiting for a process to finish
  - Stopping/continuing a process
- Change a process's scheduling and other attributes
- Reporting and profiling facilities
- OS provides facilities to be used by or in coordination with control programs (shell, GUI, Task Manager)
  - Examples include Ctrl-C, Ctrl-Z

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#### Process Management (Windows)

- OS provide APIs (system calls) to manage processes
- Example: CreateProcessA 🗗 in Windows

```
BOOL CreateProcessA(
 LPCSTR.
                         lpApplicationName,
 LPSTR.
                        lpCommandLine,
 LPSECURITY_ATTRIBUTES lpProcessAttributes.
 LPSECURITY_ATTRIBUTES lpThreadAttributes.
 BOOT.
                        bInheritHandles.
 DWORD
                        dwCreationFlags.
 LPVOID
                         lpEnvironment.
 LPCSTR
                         lpCurrentDirectory,
 LPSTARTUPINFOA
                        lpStartupInfo,
 LPPROCESS_INFORMATION lpProcessInformation
);
```

 Creates ("spawns") a new process, and instruct it to run a new program with arguments and attributes



## Process Management (Unix)

- Unix separates process creation from loading a new program
- The fork() system call creates a new process, but does not load a new program
- The newly created process is called a child process (the creating process is referred to as parent)
  - Corollary: Unix processes form a tree-like hierarchy
  - Child processes may inherit parts of their environment from their parents, but are otherwise distinct entities
- The child process then may change/set up the environment and, when ready, load a new program that replaces the current program but retains certain aspects of the environment (exec())
- The parent has the option of waiting (via wait()) for the child process to terminate, which is also called "joining" the child process
  - Parent can also learn how the child process terminated, e.g. the code that the child passed to exit()

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#### Comparison of fork() and exec()

- fork()
  - Keeps program and process, but also creates a new process
  - New process is a clone of the parent; child state is a (now separate) copy of parent's state, including everything: heap, stack, file descriptors
  - Called once, returns twice (once in parent, once in child)
- exec()
  - Keeps process, but discards old program and loads a new program
  - Reinitializes process state (clears heap + stack, starts at new program's main()); except it retains file descriptors
  - If successful, is called once but does not return
  - includes multiple variants (execvp(), etc.)



### fork/exec/exit/wait

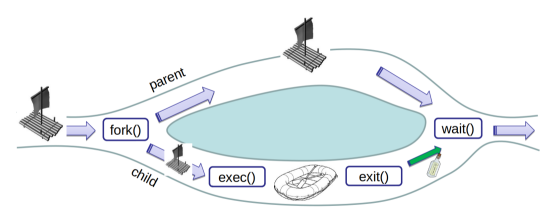


Figure 1: Parent/child control flows in typical scenario where a child process is forked with the intent of executing a program

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### Some Unix Jargon for various scenarios

#### **Zombies**

Processes that have exited, but whose parent is still alive and has not (yet) waited for them. They will exist until either their parent waits for them ("reaps them") or their parent exits.

#### Orphans & Daemons

Processes that are alive, but whose parent exited without waiting for them. They are reassigned to the init process (pid 1). Usually unintended. If intended, the orphan may also be called a daemon.

#### Run-Aways

Processes that are alive, have not exited, are always READY/RUNNING and thus, if scheduled, use up 100% of a CPU without performing useful work.