Creation of a process

- A unique pid is assigned to the new process.
- Space is allocated for all the elements of the process image.
- The process control block is initialized. Inherit info from parent.
- The appropriate linkages are set: for scheduling, state queues..
- Create and initialize other data structures (file tables, IO table etc.).

Process Description and Control in Unix
B. Ramamurthy
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Process Interruption

- Two kinds of process interruptions: interrupt and trap.
- Interrupt: Caused by some event external to and asynchronous to the currently running process, such as completion of IO.
- Trap: Error or exception condition generated within the currently running process. Ex: illegal access to a file, arithmetic exception.
- (supervisor call) : explicit interruption.

Unix system V

- All user processes in the system have as root ancestor a process called init. When a new interactive user logs onto the system, init creates a user process, subsequently this user process can create child processes and so on. init is created at the boot-time.
- Process states: User running, kernel running, Ready in memory, sleeping in memory (blocked), Ready swapped (ready-suspended), sleeping swapped (blocked-suspended), created (new), zombie, preempted (used in real-time scheduling).

UNIX SVR4 Process States

- Similar to our 7 state model
- 2 running states: User and Kernel – transitions to other states (blocked, ready) must come from kernel running
- Sleeping states (in memory, or swapped) correspond to our blocking states
- A preempted state is distinguished from the ready state (but they form 1 queue)
- Preemption can occur only when a process is about to move from kernel to user mode

UNIX Process State Diagram
Process and kernel context

User mode
- Application pgms
- Kernel acts on behalf of user

Kernel context
- System calls
- Kernel tasks
- Interrupt services

Unix system V (contd.)
- What does unix process image contain?
- What does process table entry contain? proc
  - What is unix U (user) area? u area
- Function of each of these components.

U area
- Process control block
- Pointer to proc structure (process table entry)
- Signal handlers related information
- Memory management information
- Open file descriptor
- Vnodes(?) of the current directory
- CPU usage stats
- Per process kernel stack

Process Context
- User address space,
- Control information: u area (accessed only by the running process) and process table entry (or proc area, accessed by the kernel)
- Credentials: UID, GID etc.
- Environment variables: inherited from the parent

UNIX Process Image
- User-level context
  - Process Text (ie: code: read-only)
  - Process Data
  - User Stack (calls/returns in user mode)
  - Shared memory (for IPC)
    - only one physical copy exists but, with virtual memory, it appears as it is in the process’s address space
- Register context

UNIX Process Image
- System-level context
  - Process table entry
    - the actual entry concerning this process in the Process Table maintained by OS
      - Process state, UID, PID, priority, event awaiting, signals sent, pointers to memory holding text, data...
  - U (user) area
    - additional process info needed by the kernel when executing in the context of this process
      - effective UID, timers, limit fields, files in use ...
  - Kernel stack (calls/returns in kernel mode)
  - Per Process Region Table (used by memory manager)
Process images in virtual memory

- Process images in virtual memory

Process control

- Process creation in UNIX is by means of the system call fork().
- OS in response to a fork() call:
  - Allocate slot in the process table for new process.
  - Assigns unique pid.
  - Makes a copy of the process image, except for the shared memory.
  - Move child process to Ready queue.
- It returns PID of the child to the parent, and a zero value to the child.

Process control (contd.)

- All the above are done in the kernel mode in the process context. When the kernel completes these it does one of the following as a part of the dispatcher:
  - Stay in the parent process. Control returns to the user mode at the point of the fork call of the parent.
  - Transfer control to the child process. The child process begins executing at the same point in the code as the parent, at the return from the fork call.
  - Transfer control another process leaving both parent and child in the Ready state.

UNIX Process Creation

- Every process, except process 0, is created by the fork() system call
  - fork() allocates entry in process table and assigns a unique PID to the child process
  - Child gets a copy of process image of parent: both child and parent are executing the same code following fork()
  - But fork() returns the PID of the child to the parent process and returns 0 to the child process

Process creation - Example

```c
main () {
    int pid;
    cout << "just one process so far" << endl;
    pid = fork();
    if (pid == 0)
        cout << "I am the child" << endl;
    else if (pid > 0)
        cout << "I am the parent" << endl;
    else
        cout << "fork failed" << endl;
}
```

fork and exec

- Child process may choose to execute some other program than the parent by using exec call.
- Exec overlays a new program on the existing process.
- Child will not return to the old program unless exec fails. This is an important point to remember.
- Why does fork need to clone?
- Why do we need to separate fork and exec?
- Why can’t we have a single call that fork a new program?
Example

if (( result = fork()) == 0 ) {
    // child code
    if (execv ("new program",...) < 0)
        perror ("execv failed ");
        exit(1);
    }
    else if (result < 0 ) perror ("fork"); ...} /* parent code */

Version of exec

- Many versions of exec are offered by C library: exece, execve, execvp, execl, execle, execlp
- We will look at these and methods to synchronize among various processes (wait, signal, exit etc.).