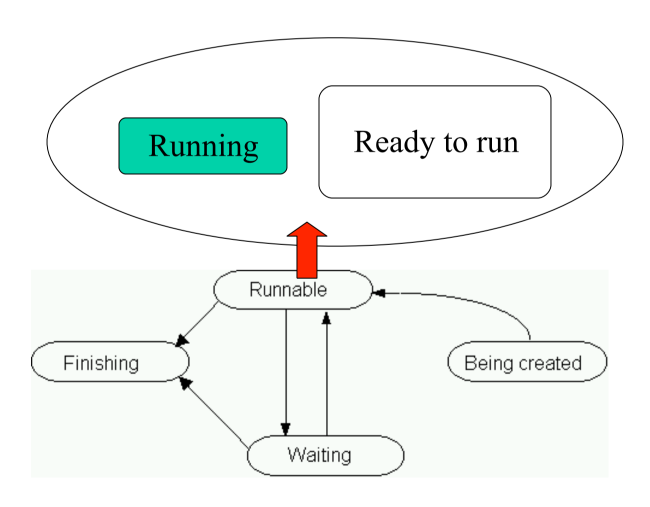
Runnable

On a single processor only one process/thread can run at a time.

Many may however be runnable - either *running* or *ready to run*.



Preemptive multitasking

A clock interrupt causes the OS to check to see if the current thread should continue Each thread has a time slice How is the time slice allocated?

What advantages/disadvantages does preemptive multitasking have over cooperative multitasking?

Advantages

- control
- predictability

Disadvantages

- critical sections
- efficiency

Cooperative multitasking

Two main approaches

- 1. a process yields its right to run
- 2. system stops a process when it makes a system call

This does **NOT** mean a task will work to completion without allowing another process to run. e.g. Macintosh before OS X and early versions of Windows

A mixture

Older versions of UNIX (including versions of Linux before 2.6) have not allowed preemptive multitasking when a process has made a system call.

Context switch

The change from one process running to another one running on the same processor is usually referred to as a "context switch".

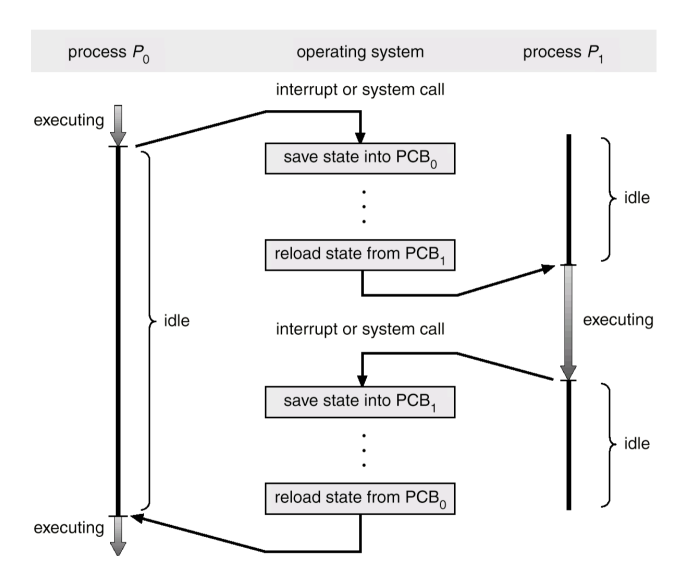
What is the context?

- registers
- memory including dynamic elements such as the call stack
- files, resources
- but also things like caches, TLB values these are normally lost

The context changes as the process executes.

But normally a "context switch" means the change from one process running to another, or from a process running to handling an interrupt. Whenever the process state has to be stored and restored.

Context switch (cont.)



Returning to running

State transition

- Must store process properties so that it can restart where it was.
- If changing processes the page table needs altering.
- Rest of environment must be restored.
- If changing threads within the same process simply restoring registers might be enough.

Some systems have multiple sets of registers which means that a thread change can be done with a single instruction.

Waiting

Processes seldom have all the resources they need when they start

- memory
- data from files or devices e.g. keyboard input

Waiting processes must not be allowed to unnecessarily consume resources, in particular the processor.

• state is changed to waiting may be more than one type of waiting state short wait e.g. for memory long wait e.g. for an archived file (see suspended below)

- removed from the ready queue
- probably entered on a queue for whatever it is waiting for

when the resource becomes available

- state is changed to runnable
- removed from the waiting queue
- put back on the runnable queue

Suspended

Another type of waiting

ctrl-z in some UNIX shells

Operators or OS temporarily stopping a process – i.e. it is not (usually) caused by the process itself

- allows others to run to completion more rapidly
- or to preserve the work done if there is a system problem
- or to allow the user to restart the process in the background etc.

Suspended processes are commonly swapped out of real memory.

This is one state which affects the process, individual threads aren't swapped out. Why not?

See infinite.c or infinite.py and use ctrl-z, then do ps

to resume you type fg (foreground), also play with the jobs command

ctrl-z sends the same signal as

os.kill(pid, signal.SIGSTOP)

Why we don't use Java suspend()

If dealing with threads in Java we don't use these deprecated methods:

suspend() freezes a thread for a while. This can be really useful.

resume () releases the thread and it can start running again.

But we can *easily(?)* get deadlock.

suspend() keeps hold of all locks gathered by the thread.

If the thread which was going to call resume () needs one of those locks before it can proceed we get stuck.

Java threads and "stop"

Why we don't use stop()

stop () kills a thread forcing it to release any locks it might have.

We will see where those locks come from in later lectures.

The idea of using locks is to protect some shared data being manipulated simultaneously.

If we use stop () the data may be left in an inconsistent state when a new thread accesses it.

Waiting in UNIX

A process waiting is placed on a queue.

The queue is associated with the hash value of a kernel address

(waiting or suspended processes may be swapped out)

when the resource becomes available

- originally used to scan whole process table
- all things waiting for that resource are woken up
- (may need to swap the process back in)
- first one to run gets it
- if not available when a process runs the process goes back to waiting

a little like in Java

```
while (notAvailable)
wait();
```

Finishing

All resources must be accounted for

may be found in the PCB or other tables e.g. devices, memory, files

reduce usage count on shared resources

memory, libraries, files/buffers

(can this shared library be released from memory now?)

if the process doesn't tidy up e.g. close files, then something else must

accounting information is updated

remove any associated processes

Was this a session leader? If so then should all processes in the same session be removed?

remove the user from the system notify the relatives?

Two reasons to stop

Stopping normally

- must call an exit routine
- this does all the required tidying up

What if it doesn't call exit and just doesn't have a next instruction?

Forced stops

Only certain processes can stop others

- parents
- owned by the same person
- same process group

Why do they do it?

- work no longer needed
- somehow gone wrong
- user got bored waiting for completion

OS also stops processes

- usually when something has gone wrong
- exceeded time
- tried to access some prohibited resource

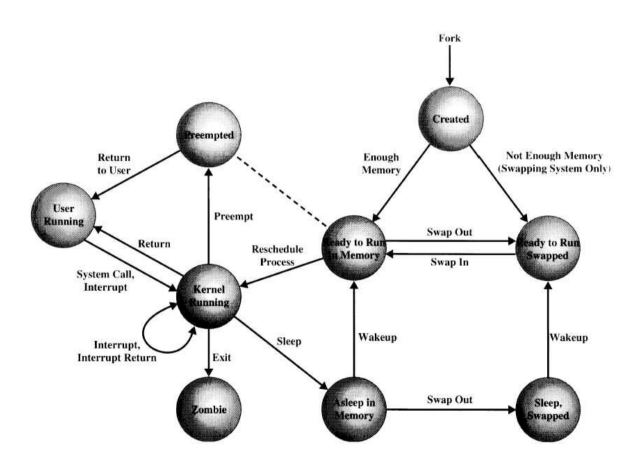
Cascading termination

Some systems don't allow child processes to continue when the parent stops

UNIX stopping

- Usually call exit (termination status)
- open files are closed including devices
- memory is freed
- accounting updated
- state becomes "zombie"
- children get "init" as a step-parent
- parent is signalled (in case it is waiting or will wait)
- after the parent retrieves the termination status the PCB is freed

UNIX state diagrams



Info from a Linux process table

ps -e -o s,uid,pid,ppid,group,sess,c,pri,ni,rss,sz:7,wchan:30,tty,time,cmd

CMD	/sbin/init	[kthreadd]	[ksoftirqd/0]	[kworker/0:0H]	[kworker/u:0H]	[migration/0]	[rcn_bh]	[rcn_sched]	[watchdog/0]	[watchdog/1]	[ksoftirqd/1]	[migration/1]	[kworker/1:0H]	[cpuset]	[khelper]		gnome-screensaver	update-notifier	/usr/bin/python3 /usr/b	/usr/lib/libunity-webap	/usr/lib/gvfs/gvfsd-htt	sh -c /usr/lib/x86_64-1	/usr/lib/x86_64-linux-g	/usr/lib/x86_64-linux-g	/usr/lib/geoclue/geoclu	/usr/lib/ubuntu-geoip/u	sh -c /usr/lib/x86_64-1	/usr/lib/x86_64-linux-g	gnome-terminal	gnome-pty-helper	bash	man ps	pager -s	bash	[kworker/1:2]	[kworker/0:1]	ps -e -o s,uid,pid,ppid
TIME	00:00:01	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00		00:00:00	00:00:00	00:00:39	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:11	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00	00:00:00
TT	٥.	٥.	C•	٠ •	C•	٥.	C•	C•	C•	C•	٥.	C•	C•	٥.	٥.		٥.	٥.	٥.	٥.	٥.	٥.	C•	C•	c•	C•	C•	٠ •	c•	C•	pts/2	pts/2	pts/2	pts/3	٥.	٥.	pts/3
SZ WCHAN	6700 poll_schedule_timeout	0 kthreadd	0 smpboot_thread_fn	0 worker_thread	0 worker_thread	0 cpu_stopper_thread	0 rcu_gp_kthread	0 rcu_gp_kthread	0 smpboot_thread_fn	0 smpboot_thread_fn	0 smpboot_thread_fn	0 cpu_stopper_thread	0 worker_thread	0 rescuer_thread	0 rescuer_thread		97269 poll_schedule_timeout	129253 poll_schedule_timeout	160715 poll_schedule_timeout	69016 poll_schedule_timeout	253634 poll_schedule_timeout	1110 wait	49887 poll_schedule_timeout	111973 poll_schedule_timeout	60692 poll_schedule_timeout	86212 poll_schedule_timeout	1110 wait	49887 poll_schedule_timeout		3708 unix_stream_recvmsg	6520 wait	5582 wait	3443 n_tty_read	6520 wait	0 worker_thread	0 worker_thread	5661 -
RSS	2684	0	0	0	0	0	0	0	0	0	0	0	0	0	0		23636	13932	126180	3760	8868	628	3412	4844	8909	7744	624	3412	25208	844	3016	1524	992	3104	0	0	1300
N	0	0	0	-20	-20	ı	0	0	1	1	0	1	-20	-20	-20		0	0	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PRI	19	19	19	39	39	139	19	19	139	139	19	139	39	39	39		19	19	6	19	19	19	19		19			19	19	19	19	19	19	19	19	19	19
D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0		0	0				0			0	0
SESS	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	ed	1348	1348	1348	1403	1403	1403	1403	1348	1403	1403	1403	1403	1348	1348	2926	2926	2926	2993	0	0	2993
PPID GROUP	0 root	0 root	2 root	2 root	2 root	2 root	2 root	2 root	2 root	2 root	2 root	2 root	2 root	2 root	2 root	ocesses removed	1348 robert	1348 robert	1 robert	1 robert	1 robert	2268 robert	2278 robert	1348 robert	1 robert	1 robert	2368 robert	2371 robert	1 robert	2917 utmp	2917 robert	2926 robert	2977 robert	2917 robert	2 root	2 root	2993 robert
PID	Н	2	က	2	7	∞	6	10	11	12	13	14	16	17	18	of pr	2098	2121	2139	2174	2268	2278	2279	2305	2364	2368	2371	2372	2917	2925	2926	2977	2987	2993	3565	3671	3688
UID	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	. lots	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	0	0	1000
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Before next time

Read from the textbook

- 6.1 Basic Concepts
- 6.2 Scheduling Criteria
- 6.3 Scheduling Algorithms
- 6.5 Multiple-Processor Scheduling