# **Processes and Threads**

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Based on original slides by Silberschatz, Galvin, and Gagne Operating System Concepts

# Outline

- Processes
- Threads
- Scheduling algorithms

### **Process Concept**

- Program is *passive* entity stored on disk (executable file), process is *active*
  - Program becomes originates when executable file loaded into memory and run
- Execution of program started via GUI mouse clicks, command line entry of its name, etc
- One program can be several processes
  - Consider multiple users executing the same program
- Process a program in execution; process execution must progress in sequential fashion

#### **Process Concept**

- Multiple parts
  - The program code, also called text section
  - Current activity including program counter, processor registers
  - Stack containing temporary data
    - Function parameters, return addresses, local variables
  - Data section containing global variables
  - Heap containing memory dynamically allocated during run time

#### **Process in Memory**



### **Memory Layout of a C Program**



#### **Process State**

- As a process executes, it changes state
  - **new**: The process is being created
  - **running**: Instructions are being executed
  - waiting: The process is waiting for some event to occur
  - ready: The process is waiting to be assigned to a processor
  - **terminated**: The process has finished execution

#### **Diagram of Process State**



# **Process Control Block (PCB)**

Information associated with each process

(also called task control block)

- Process state running, waiting, etc
- Program counter location of instruction to next execute
- CPU registers contents of all processcentric registers
- CPU scheduling information- priorities, scheduling queue pointers
- Memory-management information memory allocated to the process
- Accounting information CPU used, clock time elapsed since start, time limits
- I/O status information I/O devices allocated to process, list of open files



#### **Process Representation in Linux**

Represented by the C structure task struct

pid t\_pid; /\* process identifier \*/ long state; /\* state of the process \*/ unsigned int time\_slice /\* scheduling information \*/ struct task\_struct \*parent; /\* this process's parent \*/ struct list\_head children; /\* this process's children \*/ struct files\_struct \*files; /\* list of open files \*/ struct mm struct \*mm; /\* address space of this process \*/



# **Process Scheduling**

- Process scheduler selects among available processes for next execution on CPU core
- Goal -- Maximize CPU use, quickly switch processes onto CPU core
- Maintains scheduling queues of processes
  - Ready queue set of all processes residing in main memory, ready and waiting to execute
  - Wait queues set of processes waiting for an event (i.e., I/O)
  - Processes migrate among the various queues

#### **Ready and Wait Queues**



#### **Representation of Process Scheduling**



#### **Context Switch**

- When CPU switches to another process, the system must save the state of the old process and load the saved state for the new process via a context switch
- **Context** of a process represented in the PCB
- Context-switch time is overhead; the system does no useful work while switching
  - The more complex the OS and the PCB → the longer the context switch
- Time dependent on hardware support
  - Some hardware provides multiple sets of registers per CPU
     multiple contexts loaded at once

#### **CPU Switch From Process to Process**



#### **Process Creation**

- Parent process create children processes, which, in turn create other processes, forming a tree of processes
- Generally, process identified and managed via a process identifier (pid)
- Resource sharing options
  - Parent and children share all resources
  - Children share subset of parent's resources
  - Parent and child share no resources
- Execution options
  - Parent and children execute concurrently
  - Parent waits until children terminate

#### **A Tree of Processes in Linux**



# **Process Creation (Cont.)**

- Address space
  - Child duplicate of parent
  - Child has a program loaded into it
- UNIX examples
  - fork() system call creates new process
  - exec() system call used after a fork() to replace the process' memory space with a new program
  - Parent process calls wait() waiting for the child to terminate



### **Process Termination**

- Process executes last statement and then asks the operating system to delete it using the exit() system call.
  - Returns status data from child to parent (via wait())
  - Process' resources are deallocated by operating system
- Parent may terminate the execution of children processes using the abort() system call. Some reasons for doing so:
  - Child has exceeded allocated resources
  - Task assigned to child is no longer required
  - The parent is exiting and the operating systems does not allow a child to continue if its parent terminates

#### **Process Termination**

- Some operating systems do not allow child to exists if its parent has terminated. If a process terminates, then all its children must also be terminated.
  - cascading termination. All children, grandchildren, etc. are terminated.
  - The termination is initiated by the operating system.
- The parent process may wait for termination of a child process by using the wait() system call. The call returns status information and the pid of the terminated process

pid = wait(&status);

- If no parent waiting (did not invoke wait()) process is a zombie
- If parent terminated without invoking wait(), process is an orphan

#### **Example in UNIX**

```
#include <iostream>
#include <unistd.h>
#include <stdlib.h>
#include <sys/types.h>
#include <sys/wait.h>
using namespace std;
int main(int argc, char* argv[]) {
 pid t pid;
  pid=fork(); /* genera un nuovo processo */
  if(pid<0) { /* errore */</pre>
      cout << "Errore nella creazione del processo\n";</pre>
      exit(-1);
  } else if(pid==0) { /* processo figlio */
      execlp("/usr/bin/touch", "touch", "my new file", NULL);
  } else { /* processo genitore */
      int status;
      pid = wait(&status);
      cout << "Il processo figlio " << pid << " ha terminato\n";</pre>
      exit(0);
  }
```

#### **Multiprocess Architecture – Chrome Browser**

- Many web browsers ran as single process (some still do)
  - If one web site causes trouble, entire browser can hang or crash
- Google Chrome Browser is multiprocess with 3 different types of processes:
  - Browser process manages user interface, disk and network I/O
  - Renderer process renders web pages, deals with HTML, Javascript. A new renderer created for each website opened
    - Runs in sandbox restricting disk and network I/O, minimizing effect of security exploits
  - Plug-in process for each type of plug-in



# **Multitasking in Mobile Systems**

- Some mobile systems (e.g., early version of iOS) allow only one process to run, others suspended
- Due to screen real estate, user interface limits iOS provides for a
  - Single foreground process- controlled via user interface
  - Multiple background processes
     – in memory, running, but not on the display, and with limits
  - Limits include single, short task, receiving notification of events, specific long-running tasks like audio playback
- Android runs foreground and background, with fewer limits
  - Background process uses a service to perform tasks
  - Service can keep running even if background process is suspended
  - Service has no user interface, small memory use

#### **Threads**

- Most modern applications are multithreaded
- Threads run within application
- Multiple tasks with the application can be implemented by separate threads
  - Update display
  - Fetch data
  - Spell checking
  - Answer a network request
- Process creation is heavy-weight while thread creation is light-weight
- Can simplify code, increase efficiency
- Kernels are generally multithreaded

# **Single and Multithreaded Processes**



single-threaded process

multithreaded process

#### **Multithreaded Server Architecture**



# **Benefits**

- Responsiveness may allow continued execution if part of process is blocked, especially important for user interfaces
- Resource Sharing threads share resources of process, easier than shared memory or message passing
- Economy cheaper than process creation, thread switching lower overhead than context switching
- Scalability process can take advantage of multiprocessor architectures

# **Multicore Programming**

- Multicore or multiprocessor systems putting pressure on programmers, challenges include:
  - Dividing activities
  - Balance
  - Data splitting
  - Data dependency
  - Testing and debugging
- Parallelism implies a system can perform more than one task simultaneously
- **Concurrency** supports more than one task making progress
  - Single processor / core, scheduler providing concurrency

#### **Concurrency vs. Parallelism**

#### Concurrent execution on single-core system:

single core



Parallelism on a multi-core system:



# **Multicore Programming (Cont.)**

- Types of parallelism
  - Data parallelism distributes subsets of the same data across multiple cores, same operation on each
  - Task parallelism distributing threads across cores, each thread performing unique operation

#### **Data and Task Parallelism**



### **Amdahl's Law**

- Identifies performance gains from adding additional cores to an application that has both serial and parallel components
- S is serial portion
- N processing cores

$$speedup \le \frac{1}{S + \frac{(1-S)}{N}}$$

- That is, if application is 75% parallel / 25% serial, moving from 1 to 2 cores results in speedup of 1.6 times
- As *N* approaches infinity, speedup approaches 1 / S
- Serial portion of an application has important effect on performance gained by adding additional cores

#### **Amdahl's Law**



# **User Threads and Kernel Threads**

- User threads management done by user-level threads library
- Three primary thread libraries:
  - POSIX Pthreads
  - Windows threads
  - Java threads
- Kernel threads Supported by the Kernel
- Examples virtually all general -purpose operating systems, including:
  - Windows
  - Linux
  - Mac OS X
  - iOS
  - Android

#### **User and Kernel Threads**



### **Multithreading Models**

- Many-to-One
- One-to-One
- Many-to-Many
## Many-to-One

- Many user-level threads mapped to single kernel thread
- One thread blocking causes all to block
- Multiple threads may not run in parallel on muticore system because only one may be in kernel at a time
- Few systems currently use this model
- Examples:
  - Solaris Green Threads
  - GNU Portable Threads



#### **One-to-One**

- Each user-level thread maps to kernel thread
- Creating a user-level thread creates a kernel thread
- More concurrency than many-to-one
- Number of threads per process sometimes restricted due to overhead
- Examples
  - Windows
  - Linux



#### Many-to-Many Model

- Allows many user level threads to be mapped to many kernel threads
- Allows the operating system to create a sufficient number of kernel threads
- Windows with the *ThreadFiber* package
- Otherwise not very common



#### **Two-level Model**

- Similar to M:M, except that it allows a user thread to be **bound** to kernel thread
- Examples
  - IRIX
  - HP-UX
  - Tru64 UNIX
  - Solaris 8 and earlier



#### **Thread Libraries**

- Thread library provides programmer with API for creating and managing threads
- Two primary ways of implementing
  - Library entirely in user space
  - Kernel-level library supported by the OS

#### **Pthreads**

- May be provided either as user-level or kernel-level
- A POSIX standard (IEEE 1003.1c) API for thread creation and synchronization
- Specification, not implementation
- API specifies behavior of the thread library, implementation is up to development of the library
- Common in UNIX operating systems (Linux, Mac OS X)

## **Threading Issues**

- Semantics of **fork()** and **exec()** system calls
- Signal handling
  - Synchronous and asynchronous
- Thread cancellation of target thread
  - Asynchronous or deferred

#### Semantics of fork() and exec()

- Does fork() duplicate only the calling thread or all threads?
  - Some UNIXes have two versions of fork
- exec() usually works as normal replace the running process including all threads

# **Signal Handling**

- Signals are used in UNIX systems to notify a process that a particular event has occurred.
- A signal handler is used to process signals
  - Signal is generated by particular event
  - Signal is delivered to a process
  - Signal is handled by one of two signal handlers:
    - default
    - user-defined
- Every signal has default handler that kernel runs when handling signal
  - User-defined signal handler can override default
  - For single-threaded, signal delivered to process

# Signal Handling (Cont.)

- Where should a signal be delivered for multi-threaded?
  - Deliver the signal to the thread to which the signal applies
  - Deliver the signal to every thread in the process
  - Deliver the signal to certain threads in the process
  - Assign a specific thread to receive all signals for the process

#### **Thread Cancellation**

- Terminating a thread before it has finished
- Thread to be canceled is target thread
- Two general approaches:
  - Asynchronous cancellation terminates the target thread immediately
  - Deferred cancellation allows the target thread to periodically check if it should be cancelled
- Pthread code to create and cancel a thread:

```
pthread_t tid;
/* create the thread */
pthread_create(&tid, 0, worker, NULL);
. . .
/* cancel the thread */
pthread_cancel(tid);
```

## **Thread Cancellation (Cont.)**

Invoking thread cancellation requests cancellation, but actual cancellation depends on thread state

Mode	State	Туре	
Off	Disabled	_	
Deferred	Enabled	Deferred	
Asynchronous	Enabled	Asynchronous	

- If thread has cancellation disabled, cancellation remains pending until thread enables it
- Default type is deferred
  - Cancellation only occurs when thread reaches cancellation point
    - I.e. pthread\_testcancel()
    - Then cleanup handler is invoked
- On Linux systems, thread cancellation is handled through signals

## **Operating System Examples**

- Windows Threads
- Linux Threads

#### **Windows Threads**

- Windows API primary API for Windows applications
- Implements the one-to-one mapping, kernel-level
- Each thread contains
  - A thread id
  - Register set representing state of processor
  - Separate user and kernel stacks for when thread runs in user mode or kernel mode
  - Private data storage area used by run-time libraries and dynamic link libraries (DLLs)
- The register set, stacks, and private storage area are known as the context of the thread

## **Windows Threads Data Structures**

The primary data structures of a thread include:

- ETHREAD (executive thread block) – includes pointer to process to which thread belongs and to KTHREAD, in kernel space
- KTHREAD (kernel thread block) scheduling and synchronization info, kernel-mode stack, pointer to TEB, in kernel space
- TEB (thread environment block) thread id, user-mode stack, thread-local storage, in user space



#### **Linux Threads**

- Linux refers to them as *tasks* rather than *threads*
- Thread creation is done through clone() system call
- **clone()** allows a child task to share the address space of the parent task (process)
  - Flags control behavior

flag	meaning	
CLONE_FS	File-system information is shared.	
CLONE_VM	The same memory space is shared.	
CLONE_SIGHAND	Signal handlers are shared.	
CLONE_FILES	The set of open files is shared.	

 struct task\_struct points to process data structures (shared or unique)

## **Process Scheduling**

- Maximize CPU use, quickly switch processes onto CPU for time sharing
- Process scheduler selects among available processes for next execution on CPU
- Maintains scheduling queues of processes
  - Job queue set of all processes in the system
  - Ready queue set of all processes residing in main memory, ready and waiting to execute
  - Device queues set of processes waiting for an I/O device
  - Processes migrate among the various queues

#### **Basic Concepts**

- Maximum CPU utilization obtained with multiprogramming
- CPU–I/O Burst Cycle Process execution consists of a cycle of CPU execution and I/O wait
- CPU burst followed by I/O burst
- CPU burst distribution is of main concern



#### **Histogram of CPU-burst Times**

Large number of short bursts

Small number of longer bursts



## **CPU Scheduler**

- The CPU scheduler selects from among the processes in ready queue, and allocates a CPU core to one of them
  - Queue may be ordered in various ways
- CPU scheduling decisions may take place when a process:
  - 1. Switches from running to waiting state
  - 2. Switches from running to ready state
  - 3. Switches from waiting to ready
  - 4. Terminates
- For situations 1 and 4, there is no choice in terms of scheduling. A new process (if one exists in the ready queue) must be selected for execution.
- For situations 2 and 3, however, there is a choice.

#### **Preemptive and Nonpreemptive Scheduling**

- When scheduling takes place only under circumstances 1 and 4, the scheduling scheme is nonpreemptive.
- Otherwise, it is **preemptive**.
- Under Nonpreemptive scheduling, once the CPU has been allocated to a process, the process keeps the CPU until it releases it either by terminating or by switching to the waiting state.
- Virtually all modern operating systems including Windows, MacOS, Linux, and UNIX use preemptive scheduling algorithms.

#### **Preemptive Scheduling and Race Conditions**

- Preemptive scheduling can result in race conditions when data are shared among several processes.
- Consider the case of two processes that share data. While one process is updating the data, it is preempted so that the second process can run. The second process then tries to read the data, which are in an inconsistent state.
- This issue will be explored in next lectures.

# **Scheduling Criteria**

- **CPU utilization** keep the CPU as busy as possible
- Throughput # of processes that complete their execution per time unit
- Turnaround time amount of time to execute a particular process
- Waiting time amount of time a process has been waiting in the ready queue
- Response time amount of time it takes from when a request was submitted until the first response is produced, not output (for time-sharing environment)

#### First-Come, First-Served (FCFS) Scheduling

Process	Burst Time
$P_1$	24
$P_2$	3
$P_3$	3

• Suppose that the processes arrive in the order:  $P_1$ ,  $P_2$ ,  $P_3$ The schedule is:



- Waiting time for  $P_1 = 0$ ;  $P_2 = 24$ ;  $P_3 = 27$
- Average waiting time: (0 + 24 + 27)/3 = 17

# FCFS Scheduling (Cont.)

Suppose that the processes arrive in the order:

$$P_2^{}, P_3^{}, P_1^{}$$

• The schedule is:



- Waiting time for  $P_1 = 6; P_2 = 0; P_3 = 3$
- Average waiting time: (6 + 0 + 3)/3 = 3
- Much better than previous case
- **Convoy effect** short process behind long process
  - Consider one CPU-bound and many I/O-bound processes

## **Shortest-Job-First (SJF) Scheduling**

- Associate with each process the length of its next CPU burst
  - Use these lengths to schedule the process with the shortest time
- SJF is optimal gives minimum average waiting time for a given set of processes
- Preemptive version called **shortest-remaining-time-first**
- How do we determine the length of the next CPU burst?
  - Could ask the user
  - Estimate

#### **Example of SJF**

Process	<u>Burst Time</u>
$P_1$	6
$P_2$	8
<i>P</i> <sub>3</sub>	7
$P_4$	3

• SJF scheduling chart

	$P_4$	P <sub>1</sub>	P <sub>3</sub>	P <sub>2</sub>
0	3	3	9 1	6 24

• Average waiting time = (3 + 16 + 9 + 0) / 4 = 7

# **Determining Length of Next CPU Burst**

- Can only estimate the length should be similar to the previous one
  - Then pick process with shortest predicted next CPU burst
- Can be done by using the length of previous CPU bursts, using exponential averaging
  - 1.  $t_n$  = actual length of  $n^{th}$  CPU burst
  - 2.  $\tau_{n+1}$  = predicted value for the next CPU burst
  - 3.  $\alpha$ , 0  $\leq \alpha \leq$  1
  - 4. Define :
- Commonly,  $\alpha$  set  $\tau_{n+1} = \alpha t_n + (1 \alpha)\tau_n$ .

#### **Prediction of the Length of the Next CPU Burst**



# **Examples of Exponential Averaging**

- α =0
  - $\tau_{n+1} = \tau_n$
  - Recent history does not count
- α =1
  - $\tau_{n+1} = \alpha t_n$
  - Only the actual last CPU burst counts
- If we expand the formula, we get:

$$\begin{aligned} \tau_{n+1} &= \alpha \ t_n + (1 - \alpha) \alpha \ t_{n-1} + \dots \\ &+ (1 - \alpha)^j \alpha \ t_{n-j} + \dots \\ &+ (1 - \alpha)^{n+1} \ \tau_0 \end{aligned}$$

• Since both  $\alpha$  and (1 -  $\alpha$ ) are less than or equal to 1, each successive term has less weight than its predecessor

#### **Example of Shortest-remaining-time-first**

 Now we add the concepts of varying arrival times and preemption to the analysis

Process	<u>Arrival Time</u>	<u>Burst Time</u>
$P_1$	0	8
$P_2$	1	4
$P_3$	2	9
$P_4$	3	5

• Preemptive SJF

	P <sub>1</sub>	P <sub>2</sub>	$P_4$	P <sub>1</sub>	P <sub>3</sub>	
0		1 5	5 1	0 1	7	26

 Average waiting time = [(10-1)+(1-1)+(17-2)+5-3)]/4 = 26/4 = 6.5 msec

# Round Robin (RR)

- Each process gets a small unit of CPU time (time quantum q), usually 10-100 milliseconds. After this time has elapsed, the process is preempted and added to the end of the ready queue.
- If there are *n* processes in the ready queue and the time quantum is *q*, then each process gets 1/*n* of the CPU time in chunks of at most *q* time units at once. No process waits more than (*n*-1)*q* time units.
- Timer interrupts every quantum to schedule next process
- Performance
  - $q \text{ large} \Rightarrow \text{FIFO}$
  - q small ⇒ q must be large with respect to context switch, otherwise overhead is too high

## **Example of RR with Time Quantum = 4**

Process	<u>Burst Time</u>
$P_1$	24
$P_2$	3
$P_3$	3

• The Gantt chart is:

	P <sub>1</sub>	P <sub>2</sub>	P <sub>3</sub>	P <sub>1</sub>				
0		4	7 1	0 1	4 1	8 2	22 2	26 30

- Typically, higher average turnaround than SJF, but better *response*
- q should be large compared to context switch time
  - q usually 10 milliseconds to 100 milliseconds,
  - Context switch < 10 microseconds</li>

#### **Time Quantum and Context Switch Time**



Emprical rule: 80% of CPU bursts should be shorter than q

# **Priority Scheduling**

- A priority number (integer) is associated with each process
- The CPU is allocated to the process with the highest priority (smallest integer = highest priority)
  - Preemptive
  - Nonpreemptive
- SJF is priority scheduling where priority is the inverse of predicted next CPU burst time
- Problem = Starvation low priority processes may never execute
- Solution = Aging as time progresses increase the priority of the process

## **Example of Priority Scheduling**

Process <b>erected</b>	<u>Burst Time</u>	<u>Priority</u>
$P_1$	10	3
$P_2$	1	1
$P_3$	2	4
$P_4$	1	5
$P_5$	5	2

• Priority scheduling Gantt Chart



• Average waiting time = 8.2
# **Priority Scheduling w/ Round-Robin**

Process	Burst Time	<u>Priority</u>
$P_1$	4	3
$P_2$	5	2
$P_3$	8	2
$P_4$	7	1
$P_5$	3	3

- Run the process with the highest priority. Processes with the same priority run round-robin
- Gantt Chart with time quantum = 2

	P <sub>4</sub>	P <sub>2</sub>	Р <sub>3</sub>	P <sub>2</sub>	P <sub>3</sub>	P <sub>2</sub>	P <sub>3</sub>	P <sub>1</sub>	P <sub>5</sub>	Р <sub>1</sub>	P <sub>5</sub>
0	7	7 9	) 11	1 1	3 1	5 10	5 2	0 22	2 2	4 2	6 27

#### **Multilevel Queue**

- Ready queue is partitioned into separate queues, eg:
  - foreground (interactive)
  - background (batch)
- Process permanently in a given queue
- Each queue has its own scheduling algorithm:
  - foreground RR
  - background FCFS
- Scheduling must be done between the queues:
  - Fixed priority scheduling; (i.e., serve all from foreground then from background). Possibility of starvation.
  - Time slice each queue gets a certain amount of CPU time which it can schedule amongst its processes; i.e., 80% to foreground in RR, 20% to background in FCFS

#### **Multilevel Queue**

Prioritization based upon process type



#### **Multilevel Feedback Queue**

- A process can move between the various queues.
- Multilevel-feedback-queue scheduler defined by the following parameters:
  - Number of queues
  - Scheduling algorithms for each queue
  - Method used to determine when to upgrade a process
  - Method used to determine when to demote a process
  - Method used to determine which queue a process will enter when that process needs service
- Aging can be implemented using multilevel feedback queue

#### **Example of Multilevel Feedback Queue**

- Three queues:
  - Q<sub>0</sub> RR with time quantum 8 milliseconds
  - $Q_1 RR$  time quantum 16 milliseconds
  - $Q_2 FCFS$
- Scheduling
  - A new job enters queue Q<sub>0</sub> which is served FCFS
    - When it gains CPU, job receives 8 milliseconds
    - If it does not finish in 8 milliseconds, job is moved to queue Q<sub>1</sub>
  - At Q<sub>1</sub> job is again served FCFS and receives 16 additional milliseconds
    - If it still does not complete, it is preempted and moved to queue Q<sub>2</sub>



# **Multiple-Processor Scheduling**

- Symmetric multiprocessing (SMP) is where each processor is self scheduling.
- All threads may be in a common ready queue (a)
- Each processor may have its own private queue of threads (b)



# **Multithreaded Multicore System**

- As # of threads grows, so does architectural support for threading
  - CPUs have cores as well as hardware threads
  - Takes advantage of memory stall to make progress on another thread while memory retrieve happens



....

### **Multithreaded Multicore System**

• Chip-multithreading (CMT) assigns each core multiple hardware threads. (Intel refers to this as hyperthreading.)

 On a quad-core system with 2 hardware threads per core, the operating system sees 8 logical processors.





### **Multithreaded Multicore System**



#### **Multiple-Processor Scheduling – Load Balancing**

- If SMP, need to keep all CPUs loaded for efficiency
- Load balancing attempts to keep workload evenly distributed
- Push migration periodic task checks load on each processor, and if found pushes task from overloaded CPU to other CPUs
- Pull migration idle processors pulls waiting task from busy processor

#### **Multiple-Processor Scheduling – Processor Affinity**

- When a thread has been running on one processor, the cache contents of that processor stores the memory accesses by that thread.
- We refer to this as a thread having affinity for a processor (i.e., "processor affinity")
- Load balancing may affect processor affinity as a thread may be moved from one processor to another to balance loads, yet that thread loses the contents of what it had in the cache of the processor it was moved off of.
- Soft affinity the operating system attempts to keep a thread running on the same processor, but no guarantees.
- Hard affinity allows a process to specify a set of processors it may run on.

# **Operating System Examples**

- Windows XP scheduling
- Linux scheduling

# **Windows Scheduling**

- Windows uses priority-based preemptive scheduling
- Highest-priority thread runs next
- Dispatcher is scheduler
- Thread runs until (1) blocks, (2) uses time slice, (3) preempted by higher-priority thread
- Real-time threads can preempt non-real-time
- 32-level priority scheme
- Variable class is 1-15, real-time class is 16-31
- Priority 0 is memory-management thread
- Queue for each priority
- If no run-able thread, runs idle thread

# **Windows Priority Classes**

- Win32 API identifies several priority classes to which a process can belong
  - REALTIME\_PRIORITY\_CLASS, HIGH\_PRIORITY\_CLASS, ABOVE\_NORMAL\_PRIORITY\_CLASS,NORMAL\_PRIORITY\_CL ASS, BELOW\_NORMAL\_PRIORITY\_CLASS, IDLE\_PRIORITY\_CLASS
  - All are variable except REALTIME
- A thread within a given priority class has a relative priority
  - TIME\_CRITICAL, HIGHEST, ABOVE\_NORMAL, NORMAL, BELOW\_NORMAL, LOWEST, IDLE
- Priority class and relative priority combine to give numeric priority
- Base priority is NORMAL within the class
- If quantum expires, priority lowered, but never below base

# Windows Priority Classes (Cont.)

- If wait occurs, priority boosted depending on what was waited for
- Foreground window given 3x priority boost
- Windows 7 added user-mode scheduling (UMS)
  - Applications create and manage threads independent of kernel
  - For large number of threads, much more efficient
  - UMS schedulers come from programming language libraries like C++ Concurrent Runtime (ConcRT) framework

#### **Windows Priorities**

	real- time	high	above normal	normal	below normal	idle priority
time-critical	31	15	15	15	15	15
highest	26	15	12	10	8	6
above normal	25	14	11	9	7	5
normal	24	13	10	8	6	4
below normal	23	12	9	7	5	3
lowest	22	11	8	6	4	2
idle	16	1	1	1	1	1

#### **Linux Scheduling Through Version 2.5**

- Prior to kernel version 2.5, ran variation of standard UNIX scheduling algorithm
- Version 2.5 moved to constant order O(1) scheduling time
  - Preemptive, priority based
  - Two priority ranges: time-sharing and real-time
  - **Real-time** range from 0 to 99 and **nice** value from 100 to 140
  - Map into global priority with numerically lower values indicating higher priority
  - Higher priority gets larger q
  - Task run-able as long as time left in time slice (active)
  - If no time left (expired), not run-able until all other tasks use their slices
  - All run-able tasks tracked in per-CPU runqueue data structure
    - Two priority arrays (active, expired)
    - Tasks indexed by priority
    - When no more active, arrays are exchanged
  - Worked well, but poor response times for interactive processes

#### **Priorities and Time-slice length**

numeric priority	relative priority		time quantum
0	highest		200 ms
•		real-time	
•		10313	
99			
100			
•		other	
•		tasks	
•		tasks	
140	lowest		10 ms

#### RunQueue

- The runqueue consists of two different arrays
  - Active array
  - Expired array



# **Priority Calculation**

- Real time tasks have static priority
- Time-sharing tasks have dynamic priority
  - Based on nice value +/- 5
  - +/- 5 depends on how much the task is interactive
    - Tasks with low waiting times are assumed to be scarcely interactive
    - Tasks with large waiting times are assumed to be highly interactive
- Priority re-computation is carried out every time a task has exhausted its time slice

# Linux 2.6+ Scheduling

- Recent versions of Linux include a new scheduler: Completely Fair Scheduler (CFS)
  - Idea: when the time for tasks is not balanced (one or more tasks are not given a fair amount of time relative to others), then these tasks should be given time to execute.
- CFS registers the amount of time provided to a given task (the virtual runtime)
- The smaller a task's virtual runtime—meaning the smaller amount of time a task has been granted the CPU—the higher its need for the processor.

## Linux 2.6+ Scheduling

- Tasks are stored in a red-black tree (not a queue) ordered in terms of virtual time
  - A red-black tree is roughly balanced: any path in the tree will never be more than twice as long as any other path.
  - Insert and deletion are O(log n)



# Linux 2.6+ Scheduling

- The scheduler picks the left-most node of the red-black tree. The task accounts for its time with the CPU by adding its execution time to the virtual runtime and is then inserted back into the tree if runnable.
- CFS doesn't use priorities directly but instead uses them as a decay factor for the time a task is permitted to execute.
  - Lower-priority tasks have higher factors of decay, where higher-priority tasks have lower factors of delay.
  - This means that the time a task is permitted to execute dissipates more quickly for a lower-priority task than for a higher-priority task.
  - This avoids maintaining run queues per priority.