

Building Blocks

Operating Systems, Processes, Threads



EPSRC

The EPSRC logo consists of the letters 'EPSRC' in a bold, purple, sans-serif font. It is framed by two horizontal teal lines, one above and one below the text.

NERC SCIENCE OF THE ENVIRONMENT

The NERC logo features the word 'NERC' in white, bold, sans-serif font on a dark olive green rectangular background. To its right, the words 'SCIENCE OF THE ENVIRONMENT' are written in a smaller, white, sans-serif font on a light yellow-green rectangular background.

archer

The archer logo features a red and white bullseye target icon on the left, followed by the word 'archer' in a white, lowercase, sans-serif font on a black rectangular background.

CRAY
THE SUPERCOMPUTER COMPANY

The Cray logo features the word 'CRAY' in a large, blue, stylized, sans-serif font. Below it, the words 'THE SUPERCOMPUTER COMPANY' are written in a smaller, blue, sans-serif font.

epcc

The epcc logo features the lowercase letters 'epcc' in a blue, sans-serif font, flanked by two vertical red lines on either side.

Outline

- What does an Operating System (OS) do?
 - OS types in HPC
 - The Command Line
- Processes
- Threads
 - Threads on accelerators
- OS performance optimisation
 - Why is the OS bad for performance?
 - Approaches to improving OS performance



Operating Systems

What do they do? Which ones are used for HPC?



Operating System (OS)

- The OS is responsible for orchestrating access to the hardware by applications.
 - Which cores is an application running on?
 - How is the memory allocated and de-allocated?
 - How is the file-system accessed?
 - Who has authority to access which resources?
 - How do we deal with oversubscription (e.g. more applications running than cores available).
- Running applications are controlled through the concepts of *processes* and *threads*.



OS's for HPC

- HPC sector is dominated by Linux (of various flavours)
 - Most HPC vendors modify a commercial Linux distro (RedHat or SUSE) and tailor to their own system.
 - Many commodity clusters run a free Linux distro (Scientific Linux is particularly popular).
- Only IBM Power systems still use UNIX (AIX)
 - 11 HPC systems in the November 2013 Top500 list use UNIX
- Windows HPC is used on a small number of HPC systems
 - 2 HPC systems in the November 2013 Top500 list use Windows



The Command Line

- HPC sector is dominated by Linux
- Interaction is almost always through the Linux command line.
 - Often a reasonably large barrier to new people adopting HPC.
- For any serious use of HPC you will have to learn to use the command line.
 - Knowledge is often useful for using the command line on your own laptop/PC
 - You should also learn the basic operation of an in-terminal text editing program – “vi” is probably the simplest to learn and is available everywhere.

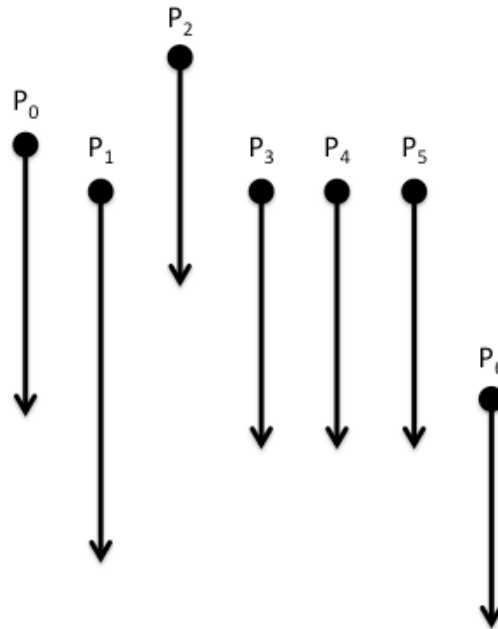


Processes



Processes

- Each application is a separate *process* in the OS
 - A process has its own memory space which is not accessible by other running process.
 - Each process is scheduled to run by the OS – it can be tied to a particular core or can be migrated between cores



Process Scheduling

- The OS has responsibility for interrupting a process and granting the core to another process
 - Which process is granted access is determined by the *scheduling policy*
 - Interrupt happens at regular intervals (every 0.01seconds is typical)
 - Process selected should have processing work to do
- Hardware can support scheduling of multiple processes
 - Known as *Symmetric Multi-threading* (SMT)
 - Usually appears to the OS as an additional core to use for scheduling
- Process scheduling can be a hindrance to performance



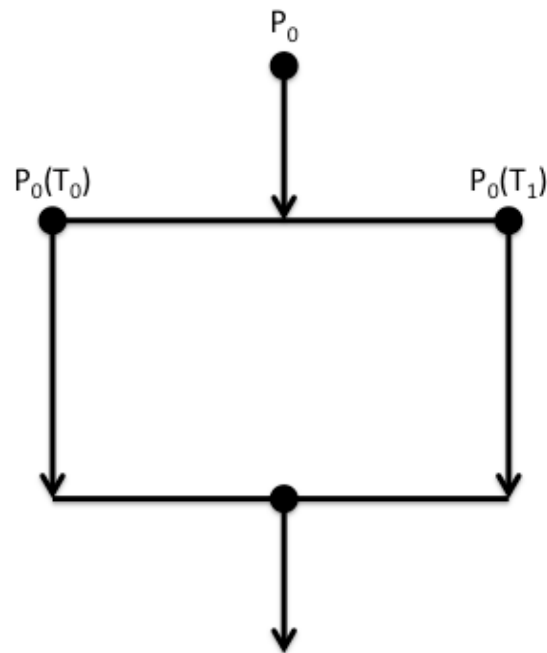
Threads

Sharing memory



Threads

- For many applications each process has a single *thread*...
- ...but with the advent of multicore processors it is becoming more common for a process to contain multiple threads



Threads (cont.)

- All the threads in a process have access to the same memory
 - Can operate in parallel on the same data to speed up applications
 - Can have threads operating asynchronously (often used in GUIs)
- OS scheduling policy is aware of threads
 - Usually scheduled as one thread per core but not a requirement
 - Switching between threads is usually a bit quicker than switching between processes



Threads and Accelerators

- The Accelerator programming model generally requires a huge number of threads to provide efficient usage
 - Oversubscription of the accelerator by threads is encouraged
 - Hardware supports fast switching of execution of threads
 - As GPGPUs can have 1000's of computing elements, oversubscription can be difficult!
- Threading is becoming more and more important on modern HPC machines



OS Optimisation

How do vendors get performance?



Compute node OS

- On the largest supercomputers the compute nodes often run an optimised OS to improve performance
 - Interactive (front-end) nodes usually run a full OS
 - Often means that you are *cross-compiling*
- How is the OS optimised?
 - Remove features that are not needed (e.g. USB support)
 - Restrict scheduling flexibility and increase interrupt period
 - Remove support for virtual memory (paging)

