System-Level Programming

24 Operating Systems

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Definition “Operating System”

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- “… the programs of a digital computing system which, together with the properties of the computing system, form the basis of the possible operating modes of the digital computing system and that particularly control and monitor the execution of programs”

Andy Tannenbaum
- “… a *software layer* …., that manages all parts of a system and provides the user with an interface or virtual machine that is easier to understand and program [than the bare hardware].”

Conclusion:
- Software for managing and virtualizing the hardware components (i.e., resources)
- Program for controlling and monitoring other programs
Formerly:

- **One** program that
- controls its environment, 
- **alone,**
- started **during boot,**
- with **hardware accesses.**

Now:

- **Multiple** programs that
- control their environment, 
- **concurrently,**
- started/stopped **dynamically,**
- via **defined I/O functions.**
Multitasking

If more than one application exists on a system ("multitasking"), the applications have to coordinate:

- who and when can access the/one CPU,
- who can use which memory areas,
- who can use which part of the disk,
- who is allowed to display which part on the screen,
- ...

Since no application can decide on its own e.g., which areas in the memory are still unused, **shared methods and state variables** are required.

It has to be ensured that:

- all applications meet the agreements (even those, that are (un)intentionally programmed erroneously!)

**Hardware extensions** have to restrict access to unauthorized memory areas or I/O devices.
“Shared methods and state variables”
- Operating-system kernel (“kernel”, “system kernel”)

“Hardware extensions”
- Levels of privilege (“rings”)
- Memory protection (“memory-management unit” (“MMU”))
Definition "operating system":

Operating system: Kernel and auxiliary programs

or

Operating system: Only the kernel
Levels of Privilege

- Unprivileged layers ("application layer", "user layer", "user ring")
  - may execute "normal" CPU instructions
  - may access its assigned memory areas
  - may call OS functions

- Privileged layer ("system layer", "kernel layer", "ring 0")
  - may execute all CPU instructions
  - may access every memory area
  - may reconfigure the memory protection
  - may access I/O devices

Switch to privileged layer by

- System calls or traps
- Interrupts
- Exceptions
System Calls

Example: Application needs more memory
Step by step:

- Application calculates how much more memory is needed,
- Stores parameter in CPU registers,
- Switches in the kernel with a special CPU instruction, (⇒ from now on privileged!)
- Reads parameters from the CPU register,
- Reserves more memory for itself,
- Reprograms the MMU,
- Stores the result in CPU registers,
- Switches back to the application layer with special CPU instructions, (⇒ from now on unprivileged again!)
- Retrieves result from the CPU register.
Responsibilities of the operating-system kernel

- **Multiplexing** of resources for multiple users or applications
- Creating **protections**
- Providing **abstractions** for easier handling of resources

Enable a coordinated shared usage of resources, which can be classified:

- Active, **timely divisible** (processor)
- Passive, only **exclusively usable** (peripheral devices, e.g., printers, etc.)
- Passive, **spatially divisible** (memory, disk space, etc.)

Support for recovering from errors (segmentation fault)
Classification of Operating Systems

Different criteria of classification
- target platform
- intended use
- functionality

Diagram:
- "General purpose"
- Windows, Linux, UNIX
- Embedded Linux, WinCE, BS2000
- VxWorks, AS/400
- OSE, OSEK, RTOS
- SmartCards, Handhelds, Servers, Mainframes, Distributed systems
- Embedded systems, PCs, High performance computers
Classification of Operating Systems (2)

- Compared to only a small number of “general purpose”-, mainframe- and high-performance computer operating systems, there exits a multitude of small and smallest specialized operating systems:

  C51, C166, C251, CMX RTOS, C-Smart/Raven, eCos, eRTOS, Embos, Erco, Euros Plus, Hi Ross, Hynet-OS, LynxOS, MicroX/OS-II, Nucleus, OS-9, OSE, OSEK Flex, OSEK Turbo, OSEK Plus, OSEKtime, Pricise/MQX, Pricise/RTCS, proOSEK, SOS, PXROS, QNX, Realos, RTMOSxx, Real Time Architect, ThreadX, RTA, RTX51, RTX251, RTX166, RTXC, Softune, SSXS RTOS, VRTX, VxWorks, ...

- Usage: embedded systems, often real-time systems, more than 50% proprietary (in-house) solutions

- Alternative classification: by architecture
Architecture of Operating Systems

- Scope: tens of thousands or even millions of lines of code ⇒ structuring required
- Various structural concepts
  - runtime libraries (minimal, mostly used for embedded systems)
  - monolithic systems
  - layered systems
  - microkernels (minimal kernels)
- Various protection concepts
  - no protection
  - protection of the operating system
  - protection of the operating system and between applications
  - fine-grained protection within application
Components of Operating Systems

- Memory management
  - Who is allowed to store information in memory?
- Process management
  - When is which task scheduled?
- File system
  - Storage and protection of long-term data
- Inter-process communication (IPC)
  - Communication between different applications or between executed parts (running in parallel) of an application
- Input/Output
  - Communication with the “world outside” (user/computer)