Standard way: monolithic kernel:

Only two levels: user mode and kernel mode All kernel code executed in kernel mode with full privileges

Example: Linux

Idea: Restrict amount of code running in kernel mode to minimum

⇒ Implement remainder of OS as services

At bottom: have microkernel with functions like

- Memory Management
- Scheduling
- Low-level device drivers

Higher-level parts like filesystems implemented in user space

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Communication between parts of OS

Message passing used
Often combined with capabilities for good
permission handling

 \Rightarrow Efficient message passing vital for performance

Message passing lends itself to asynchronous communication

 \Rightarrow bad for implementing Unix system calls Suitable for embedded systems, in particular special real-time OS