The RC 4000 Nucleus and Unix

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The Three Questions

- What is the problem?
- What is new or different?
- What are the contributions and limitations?
The RC 4000 Nucleus
Main Goal and Overall Structure

- Allow for many different “operating systems”
  - I.e., resource management policies
- Separate system into minimal nucleus and hierarchically nested policy implementations
  - Nucleus provides support for concurrent execution of programs and their interaction
  - Policies take care of scheduling and swapping
Process as Main Abstraction

- Two kinds of processes
  - Internal: Execution of a program
  - External: Input/output from/to peripheral device
- Common interface
  - Unique name per process
  - Message passing for communication
Operations

- Communication
  - Send/wait message & send/wait answer
    - Send is asynchronous (!)
  - Backed by buffers and queues in nucleus

- Creation
  - Internal: Assign name to memory region
  - External: Assign name to device

- Start & stop process

- Destruction
Process Hierarchy

- Parent provides memory, controls execution

- Nucleus
  - Schedules active processes round-robin
  - Supports communication between arbitrary processes
Unix
File System Is Central

- Ordinary files
  - Some arbitrary byte string
- Directories
  - Map names to files ("linking")
  - Start with one root directory
  - Include themselves (".") and parents ("..")
- Special files
  - To represent devices
File System Is Still Central

- Removable file systems
  - “Mounted” at any point in the tree by overlaying regular file
- Protection
  - Provided through read/write/execute permissions
    - For owner and all other users
  - Overridden through set-uid bit and super-user
- Interface
  - open, read, write, seek, close
    - Implicit cursor, no locking
Each directory entry maps name to file’s i-number

- Index into i-list identifying i-node, which contains metadata and (indirect) pointers to data

Each application has table of open files (i-numbers)

Mount table maps i-numbers to devices
Processes

- Created through fork()
  - Same core image and open files for parent and child
- Execute programs through execute()
- Communicate through pipe()
- Wait for children through wait()
- And terminate themselves through exit()
Shell Features

- Standard I/O
  - May be redirected
- Filters
- Multi-tasking
- Command files
Shell Implementation

- Standard I/O
  - Open input/output devices before creation
  - Fork, then execute command, which inherits I/O files
- Filters
  - Use pipes for standard I/O files
- Multi-tasking
  - Do not wait for child
- Command files
  - Redirect input \textit{into} shell
So, What Made It Happen?

* Design for interactive use
  * When everyone else focuses on batch processing
* Keep it simple
  * Or, find “salvation through suffering”
* Make the system self-hosting
  * Or, eat your own dog food

* Really: Be smart and have fun
  * No deadlines, no interference from managers/marketers
Nucleus/Unix Smackdown
RC 4000 Nucleus vs. Unix

- **RC 4000 Nucleus wins**
  - IPC (Inter-Process Communication)
    - Between any processes, asynchronous

- **Unix wins**
  - Naming
    - One hierarchy with ability to mount new trees
  - File system
    - i-number and i-node organization
  - Shell
    - Simple tools that can be easily composed