Hydra

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Say 'Hello' to Hydra

A gigantic monster with 7 (or 9) heads from Greek mythology
Some 3000 Years Later...
The Hydra Operating System

- Kernel for the C.mmp
  - 16 PDP-11s, 32 MByte RAM, central clock, relocation hardware
- The three questions
  - What is the problem?
  - What is new or different?
  - What are the contributions and limitations?
Design Considerations

- Support a multiprocessor environment (duh)
- Separate mechanism from policy
- Integrate design with implementation methodology
- Reject strict hierarchical layering
- Provide pervasive protection
  - Including a *single* reference monitor
- Make the system reliable
"Abstracted notion of a resource"

- Instances of resources are *objects*
- Objects have *types*
- Applications perform operations on resources through *procedures* (services?)
Protection

- Access to resources within execution domains
- Passing of control and resources between domains
- Expressed and enforced through *capabilities*
  - Managed by kernel
  - Cannot be forged by applications
Let's Make That Concrete...

- **Procedure**
  - Code (sequence of instructions)
  - Data, i.e., list of capabilities
    - Caller-independent and "holes" for caller-dependent ones
- **Local name space (LNS)**
  - Record of a procedure's execution environment
    - Combines caller-independent and -dependent capabilities
- **Process**
  - From the outside: Unit of scheduling
  - From the inside: Stack of LNS's
    - Representing "cumulative state of a single [...] task"
The Gory Details: Objects

- Implemented as tuples
  - Unique name: 64 bit number
  - Type: unique name of the class object
    - The type of a class object, in turn, is the special object "TYPE"
- Representation
  - Capabilities: only accessible through kernel
  - Data: not interpreted by kernel
- Reference-counted
The Gory Details: Capabilities

- Also implemented as tuples
  - Reference to an object
  - Set of access rights
    - Global: kernel rights
    - Type-dependent: Auxiliary rights
      - Enables single reference monitor! But?
- Each access right corresponds to an operation (i.e., procedure)
- Putting objects and capabilities together
  - LNS: An object whose capabilities specify accessible objects
The Gory Details: Invocation

- **CALL** to invoke a procedure
  - Goal: Create a new LNS based on procedure's capabilities
  - Argument checking based on *templates*
    - Required type
    - Required access rights
    - New access rights: *amplification*
- **RETURN** to (shockingly) return from a procedure
  - Remove top LNS
    - Nothing said about checking rights on returned values...
Let's Switch Gears (a little)
Policy/Mechanism Separation

* Goal: "Enable the construction of operating system facilities as normal user programs"

* Assumptions
  * User-level programs are buggy or even malicious
    * Prevent direct access to hardware
    * Assure fairness between competing applications
  * User-level programs run in their own protection domains
    * Ensure that policy decisions are made quickly

* Engineering trade-off: Parameterized policies
  * Fast short-term decisions with long-term application control
Scheduling

- The basic policy/mechanism separation
  - Short-term: scheduled by kernel
  - Long-term: scheduled by policy module (PM)

- The operational view
  - PM sets policy and starts a process
    - Policy stored in process context block (PCB)
      - Priority, processor mask, time quantum
      - Maximum current pageset (for paging!)
  - Kernel brings process in core and schedules it
  - Kernel stops process and notifies PM
    - Through a policy object, which serves as a mailbox
When Is a Process Stopped?

- Its time quantum is exhausted
  - Time slice duration, number of slices
- It blocks on a semaphore
- It returns from its base LNS
- It exceeds its maximum CPS size (see paging)
How to Schedule Fairly?

- Basic idea: provide "rate guarantee[s]"
  - But not (yet) implemented (!)
- Goals
  - Each PM receives guaranteed percentage
  - If CPU is underutilized, the excess shared among other PMs
  - If PM does not get its guarantee, it is given more later
  - Priority only distinguishes processes controlled by same PM
  - Processes at same priority level scheduled round robin
Paging

* Hardware
  * 16 bit addresses (64 KByte)
  * Eight 8 KByte page frames
  * No demand paging

* Three-level hierarchy
  * LNS: accessible resources
  * Current page set (CPS): changed through CPSLOAD
    * In-core resources
  * Relocation page set (RPS): changed through RRLOAD
    * In-core and addressable resources
The Finer Points of Paging

- Page only needs to be in-core when it is added to RPS
  - Initiate I/O on CPSLOAD but do not block
- Only CPS for top-level LNS needs to be in-core
- Procedures are bootstrapped through explicit CPS and RPS specifications
- Scheduling and paging interact
  - Only in-core processes can be scheduled!
Paging Policy

- Policy/mechanism separation
  - Kernel performs paging and page replacement
  - PM only determines which process to run and max CPS size

- Process paging
  - On start, top CPS brought into core
  - On stop, top CPS becomes eligible for eviction
  - On call/return, CPS automatically changed

- Paging guarantees
  - Sum of all max CPS sizes <= available page frames

- Page replacement
  - Performed by kernel, avoiding top-level LNS pages
Paging Policy Issues

- Not enough information visible to PMs
  - Which pages are in-core
  - Which pages are shared

- Not enough information available to kernel
  - Which pages are going to be used real soon now
  - Which pages are more important than others

- Too strong a guarantee
  - Pages may be shared ➔ underutilization of existing memory
Protection enables clear policy/mechanism separation
- No need to parameterized policies or active PMs

But what about protecting a process from its PM?
- Each process can ask for descriptive info on its PM
- Kernel notifies a process if it has been
  - Started before its semaphore has been acquired
  - Scheduled on the wrong processor
  - Started after exceeding its max CPS size (without a change in that number)
Let's Get Out the Knives...
Some Questions

- Did Hydra ever work?
  - "[W]e are more concerned with philosophy than with implementation"

- How is protection enforced?

- How is arbitrary rights amplification prevented?
  - Kernel controls creation of amplification templates
  - Kernel provides rights to limit modification of objects and propagation of capabilities beyond LNS

- What is missing from the "abstract notion of a resource"?
More Questions

- What are the short-comings of capabilities?
  - Compared with, say, Unix or Multics
- Are parameterized policies good enough?