### The OS Frame of Mind

Dave Eckhardt
de0u@andrew.cmu.edu
Roger Dannenberg
rbd@cs.cmu.edu

### Outline

- The buck stops here
- No way out
- The tight place
- Failure is not an option
- No rest for the weary
- The OS frame of mind

# "The buck stops here"

- Nobody else to blame
  - No user action should crash the machine
  - Can't just flee when the file system fills up
- Central point of horror
  - "Exceptions" are *not* exceptional
    - Zero divide, page fault, access violation every second
  - Hardware devices wedge (*maybe* not daily)
  - Users will try to use 130% of *everything*

## No way out

- Customer or inmate?
  - No (ordinary) user can steal another's file
  - No (ordinary) user can wipe out the entire file system
    - Google "FreeBSD-SA-02:35"
- Controlled sharing
  - Memory quotas
  - Disk quotas
  - Task priorities
  - Packet scheduling

# The tight place

- Abstractions are *limited* 
  - What's wrong with this code?

### Just a wafer-thin factorial?

```
int fact (int n) {
  char errmsg[1024];
  if (n < 0) {
    snprintf(errmsg, sizeof (errmsg),
      "invalid: fact(%d)\n", n);
    klog(errmsg);
    return (-1);
  } else if (n <= 1) {</pre>
    return(1);
  } else {
    return (n * fact(n - 1));
```

# Failure is not an option

- The disk block is bad
  - Retry, or map in another block
- The whole disk is broken
  - RAID
- A cosmic ray nuked that DRAM cell
  - ECC
- Ethernet card *ejected* 
  - Better traverse that ring buffer carefully!

### No rest for the weary

- Completion is not a goal
  - OS should run "forever"
    - Maybe for *entire lifetime of hardware*
- Mistakes add up over time
  - Correctly handle 99.9% of clock interrupts...
    - ...lose 1.5 minutes per day!
  - Leak 1 memory page per process exit
    - ...forget it!

### The OS frame of mind

- Narrow definition
  - OS = layer between hardware and application
- The "OS state of mind"
  - Web server
    - http://www.kegel.com/c10k.html
  - IMAP server
  - IP router
  - Smartcard
  - Database