Improving the Reliability of Commodity Operating Systems

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The High Level Picture

- A lot of research effort in the OS community has gone into performance, rather than reliability.
- The result: operating system crashes are still a huge problem today
  - 5% of Windows systems crash every day
- Device drivers are the biggest cause of crashes
  - Drivers cause 85% of Windows XP crashes
  - Drivers in Linux are 7 times buggier than the kernel

What is a Device Driver?

A module that translates high-level OS requests to device-specific requests
- 10s of thousands of device drivers exist
  - Over 35K drivers on Win/XP!
- 81 drivers running on this laptop
- Drivers run inside the OS kernel
  - A bug in a driver crashes the OS
- Small # of common interfaces

OS Today

<table>
<thead>
<tr>
<th>Application</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kernel</td>
<td>Device Drivers</td>
</tr>
<tr>
<td>Virtual Memory</td>
<td>70% of Linux kernel code!</td>
</tr>
<tr>
<td>File Systems</td>
<td></td>
</tr>
<tr>
<td>Networking</td>
<td></td>
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<tr>
<td>Scheduling</td>
<td></td>
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</tbody>
</table>

Why Do Drivers Fail?

- Complex and hard to write
  - Must handle asynchronous events
    - interrupts
  - Must obey kernel programming rules
    - Locking, synchronization
  - Difficult to test and debug
    - timing-related bugs
    - Non-reproducible failures
- Often written by inexperienced programmers
- Code often not available to OS vendors
Our Goal: OS With Reliability

Our Objectives

Eliminate downtime caused by drivers

1. Prevent system crashes - isolation
2. Keep applications running - recovery

What we did

We designed and built a new Linux kernel subsystem that:

- Prevents the majority of driver-caused crashes
- Requires no changes to existing drivers
- Requires only minor changes to the OS
- Minimally impacts performance

Existing Kernels

Shadow Drivers

- Shadow Driver Goals:
  - Restore driver state after a failure so it can process requests as if it had never failed
  - Conceal failure from applications

- Generic code that:
  - Normally:
    - Records state-changing inputs
  - On failure:
    - Restart driver
    - Replays inputs to recover driver
    - Impersonates driver to applications/OS during recovery

One shadow driver handles recovery for an entire class of drivers
Shadow Driver Overview

Spoofing a Failed Driver

Shadow acts as driver
- Applications and OS unaware that driver failed
- No device control

General Strategies:
1. Answer request from log
2. Act busy
3. Block caller
4. Queue request
5. Drop request

Implementation Complexity

- Changes to existing code
  - Kernel: 924 out of 1.1 million lines
  - Device drivers: 0 out of 50,000 lines
- New code
  - Isolation: 23,000 lines
  - Recovery: 3,300 lines

Drivers Tested

<table>
<thead>
<tr>
<th>Class</th>
<th>Drivers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound</td>
<td>Soundblaster Audigy, Soundblaster 16, Soundblaster Live!, Intel 810 Audio, Ensoniq 1371, Crystal Sound 4232</td>
</tr>
<tr>
<td>Network</td>
<td>Intel Pro/1000 Gigabit Ethernet, AMD PCnet32, Intel Pro/100 10/100, 3Com 3c59x 10/100, SMC Etherpower 100</td>
</tr>
<tr>
<td>IDE Storage</td>
<td>ide-disk, ide-cd</td>
</tr>
</tbody>
</table>

Drivers Tested

Isolation Works

Recovery Works

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<th>Class</th>
<th>Drivers</th>
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<tr>
<td>Sound</td>
<td>Mp3 Player, Audio Recorder, Remote Copy, Sniffer, Compiler, Database</td>
</tr>
<tr>
<td>Net</td>
<td>Mp3 Player, Audio Recorder, Remote Copy, Sniffer, Compiler, Database</td>
</tr>
<tr>
<td>Storage</td>
<td>Mp3 Player, Audio Recorder, Remote Copy, Sniffer, Compiler, Database</td>
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Evaluation: Bottom Line

- **Isolation works**
  - We can avoid crashes in the majority of driver failures
- **Recovery works**
  - We can keep applications running in the majority of driver failures
- **The cost is acceptable**
  - In many cases, the performance cost is acceptable

Summary

- We took a very targeted and practical approach to improving reliability
- We defined a set of new components and techniques to create a new OS reliability layer
- We used these components to build isolation and recovery services
- Our experiments demonstrate that:
  - Nooks prevents 99% of the crashes caused by our tests
  - Nooks keeps applications running in 98% of tested driver failures
  - There is high leverage in this approach