KVM on System z:
Channel I/O And How To Virtualize It

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Agenda

- Quick history
- Basic concepts
- Initiating I/O
- Linux support for channel I/O
- Virtualization support
- Virtio-ccw
- References
A Quick History of Channel I/O

- Initial versions in early IBM mainframes (1950s)
- Reference implementation with System/360 in 1963 (SIO style)
- START SUBCHANNEL style introduced with 370/XA in 1981
  - Still in use on today's System z hardware
  - Various enhancements to support new features like 64 bit addressing or high performance ficon
Basic Concepts

- **Channel Subsystem**
  - Provides I/O mechanism
  - Processors dedicated to I/O relieve the main processors

- **Channel Subsystem Image**
  - Comprised of subchannels and channel paths
  - Currently up to 4 images per machine; only one image accessible per logical partition
Basic Concepts (2)

- **Subchannel**
  - Logical communication path to and from device
  - Collects status for I/O, connections and device
  - Organized into up to four subchannel sets of up to 64k subchannels (per channel subsystem image)

- **Channel Path**
  - Corresponds to machine ↔ control unit connection
  - Shared between subchannels (up to 8 channel paths per subchannel)
  - Up to 255 channel paths per channel subsystem image
Basic Concepts (3)

- **Control Unit**
  - Accepts a set of channel commands
  - May be integrated with the I/O device
  - Self-descriptive (e.g. SenseID channel command)
  - Responsible for translating between channel commands and device-specific actions
## Basic Concepts (4)

<table>
<thead>
<tr>
<th>channel subsystem</th>
<th>channel paths</th>
<th>control units</th>
<th>I/O devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>css 0</td>
<td></td>
<td></td>
<td>0100</td>
</tr>
<tr>
<td>0010</td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0020</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>css 1</td>
<td>20</td>
<td>20</td>
<td>0200</td>
</tr>
<tr>
<td>0020</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0030</td>
<td>30</td>
<td></td>
<td>0300</td>
</tr>
</tbody>
</table>
Initiating I/O

- **Start Subchannel (ssch)**
  - Provide a channel program and parameters to the channel subsystem
  - Channel program is performed asynchronously by the channel subsystem
  - Upon conclusion, error or caller's request, the subchannel is made status pending and an I/O interrupt is generated
Initiating I/O (2)

- **Channel programs**
  - Consist of channel command words (ccws)
  - Each ccw refers a specific command (e.g. read, write) and may refer to a memory area
  - Multiple ccws may be chained (e.g. multiple reads) and started by a single ssch
  - Running channel programs may be modified in-flight
  - Special features: TIC (GOTO equivalent), suspend marker, program controlled interrupts
Initiating I/O (3)

Richard Stallman said, "The Linux kernel is about as portable as a bicycle."

Here's our channel program:

```
<table>
<thead>
<tr>
<th>cmd</th>
<th>flags</th>
<th>count</th>
<th>data address</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>100</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>150</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>01</td>
<td>80</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

The intparm, controls, and cpa are passed along with the channel program to the ORB.
Initiating I/O (4)

- **I/O Interrupts**
  - Floating interrupt – may occur on any CPU
  - Made pending when a subchannel becomes status pending, delivered via PSW swap
  - Carries payload designating the subchannel, written into CPU's lowcore
  - Pending but not delivered I/O interrupts may be removed by I/O instructions (TPI – test pending interruption, TSCH – test subchannel)
  - Usually triggers a TSCH by the program to collect subchannel status
Initiating I/O (5)

- **ssch**
  - ccw 0
  - ccw 1

- **IO_NEW_PSW**
  - tsch

- **I/O interrupt**
  - Status pending
  - Final status

- **Accept ccw**
  - cc 0

- **Interpret ccw**
  - cc 0

- **Perform I/O**

- **Clear status pending**
  - Store control block
Linux Support for Channel I/O

- **Common I/O Layer**
  - Provides wrapper around low-level channel I/O
  - Handles basic channel I/O and I/O interrupts

- **CCW device drivers**
  - Support for various devices and control units
  - Channel commands specific to device types
  - Examples: dasd (disks), channel attached tapes
### Example of a guest running under z/VM:

```bash
[root@r1760001 ~]# lscss
```

<table>
<thead>
<tr>
<th>Device</th>
<th>Subchan.</th>
<th>DevType</th>
<th>CU Type</th>
<th>Use</th>
<th>PIM</th>
<th>PAM</th>
<th>POM</th>
<th>CHPIDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.f5f0 0.0.0000</td>
<td>1732/01 1731/01 yes</td>
<td>80 80 ff</td>
<td>76000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.f5f1 0.0.0001</td>
<td>1732/01 1731/01 yes</td>
<td>80 80 ff</td>
<td>76000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.f5f2 0.0.0002</td>
<td>1732/01 1731/01 yes</td>
<td>80 80 ff</td>
<td>76000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.3800 0.0.0003</td>
<td>3390/0c 3990/e9 yes</td>
<td>fc f0 ff</td>
<td>30313233 3c3d0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.3801 0.0.0004</td>
<td>3390/0c 3990/e9 yes</td>
<td>fc f0 ff</td>
<td>30313233 3c3d0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.3802 0.0.0005</td>
<td>3390/0c 3990/e9 yes</td>
<td>fc f0 ff</td>
<td>30313233 3c3d0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.0191 0.0.0006</td>
<td>3390/0c 3990/e9</td>
<td>fc f0 ff</td>
<td>30313233 3c3d0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.0009 0.0.0007</td>
<td>0000/00 3215/00 yes</td>
<td>80 80 ff</td>
<td>01000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.000c 0.0.000e</td>
<td>0000/00 2540/00</td>
<td>80 80 ff</td>
<td>01000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.000d 0.0.000f</td>
<td>0000/00 2540/00</td>
<td>80 80 ff</td>
<td>01000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.000e 0.0.0010</td>
<td>0000/00 1403/00</td>
<td>80 80 ff</td>
<td>01000000 00000000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.0190 0.0.0011</td>
<td>3390/0c 3990/e9</td>
<td>fc f0 ff</td>
<td>30313233 3c3d0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.019d 0.0.0012</td>
<td>3390/0c 3990/e9</td>
<td>fc f0 ff</td>
<td>30313233 3c3d0000</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>0.0.019e 0.0.0013</td>
<td>3390/0c 3990/e9</td>
<td>fc f0 ff</td>
<td>30313233 3c3d0000</td>
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<tr>
<td>0.0.0592 0.0.0014</td>
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<td>fc f0 ff</td>
<td>30313233 3c3d0000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Virtualization Support

- **SIE: Virtualization instruction on s390**
- **I/O instructions get SIE exits**
  - Instruction intercept for most I/O instructions
  - Additionally I/O intercept for SSCH
    - Currently not used by KVM
  - Special intercepts for passthrough of real channel devices
Virtualization Support (2)

- **Handling I/O**
  - Perform path-related operations
  - Interpret channel programs
    - Doing this for arbitrary channel programs is the most complex part!
  - Actually do I/O
    - Either on virtual backend (virtio, ...)
    - Or on real (passthrough) I/O device
  - Keep subchannel control blocks up to date
Virtualization Support (3)

- **Interception requests for injecting I/O interrupts**
  - Drop VCPU out of SIE when I/O interrupts enabled
  - Further interception requests for control register 6 (interruption subclasses)

- **I/O interrupts may be cleared by tsch/tpi**

- **Hypervisor needs to keep track of interrupt payload (subchannel ID, interruption parameter)**
Virtualization Support (4)

- **Current status for KVM and qemu:**
  - Support for I/O interrupts and related I/O instructions (tsch, tpi) in KVM
  - Support for I/O instructions on virtual subchannels in qemu (virtual css)
  - virtio-ccw support in qemu

- **Possible future enhancements**
  - Support advanced I/O functionality (IDALs, …)
  - Support for adapter (thin) interrupts
  - Support for passthrough of real channel I/O devices
Virtualization Support (5)

ssch → IO_NEW_PSW → tsch

guest

ccw 0
ccw 1

I/O interrupt

KVM

cc 0

Accept ccw

Interpret ccw

Final status

Clear status pending
Store control block

qemu

future kernel module?
Virtualization support (6)

SENSE ID data

<table>
<thead>
<tr>
<th>ff</th>
<th>3832</th>
<th>01</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Copy to guest:
0x28 to <guest address>

guest memory

| e4 | 20 | 28 | <guest address> |

SENSE ID
no length check
max to copy
Virtio-ccw

- Virtio transport based upon channel I/O
- Fully virtual channel devices used as virtio bridge devices
  - Virtual channel subsystem image 0xfe
  - Virtual channel path type 0x32 (only to satisfy architecture)
  - Virtual control unit type 0x3832
    - Virtio device type used as control unit model
Virtio-ccw (2)

- Virtio-related operations implemented via channel commands
  - Setup virtual queues, get and set features, read and write configuration...
  - Guest → host notification via diagnose (hypercall)
  - Host → guest notification via I/O interrupts and indicator bits

- Documented in virtio spec
### Example of a guest running under qemu with virtio-ccw:

```bash
[root@localhost ~]# lscss
Device   Subchan.  DevType CU Type Use  PIM PAM POM  CHPIDs
----------------------------------------------------------------------
0.0.0000 0.0.0000  0000/00 3832/01 yes  80  80  ff   00000000 00000000
0.0.0815 0.0.0001  0000/00 3832/02 yes  80  80  ff   00000000 00000000
0.0.0002 0.0.0002  0000/00 3832/03 yes  80  80  ff   00000000 00000000
0.1.abcd 0.1.0000  0000/00 3832/05 yes  80  80  ff   00000000 00000000

[root@localhost ~]# lschp
CHPID  Vary  Cfg.  Type  Cmg  Shared  PCHID
============================================
0.00   1     -     32    -    0       -
```
References

- **IBM publications**
  - Common I/O-Device Commands and Self-Description (SA22-7204)

- **Virtio spec**
  - See https://github.com/rustyrussell/virtio-spec
Questions?
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