Mini-VM – Extending KVM Toward Embedded Systems

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Intel Open Source Technology Center
Agenda

- Atom Processor
- What’s Mini-VM and Why?
- Prototype and Current Status
- Next Steps
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VT-x refers to Intel® VT for IA-32 and Intel® 64
VT-i refers to the Intel® VT for IA-64, and
VT-d refers to Intel® VT for Directed I/O
Intel® Centrino® Atom™ Processor Technology
(Formerly Codenamed Menlow)
**Performance/Power Efficiencies**

**Performance**
- MT-EEMBC: +36%
- SPECint2KRate: +39%

**Power**
- MT-EEMBC: +19%
- SPECint2KRate: +17%

*Hyperthreading Performance Increase In An In Order Machine*

Source*: Intel Testing. Specint2K and EEMBC run in Single Threaded / Hyper Threaded Mode on Linux. For Performance the score for each binary is calculated based on the runtimes. For Power, the effective capacitance or C-dyn is measured per binary on each of the benchmarks while running in ST and HT modes. The difference in C-dyn and thus total power difference is calculated for ST and HT modes.

Performance tests and ratings are measured using specific computer systems and/or components and reflect the approximate performance of Intel products as measured by those tests. Any differences in system hardware or software design or configuration may affect actual performance. Buyers should consult other sources of information to evaluate the performance of systems or components they are considering purchasing. For more information on performance tests and on the performance of Intel products, visit Intel Performance Benchmark Limitations.

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Webpage Render Performance

Performance Comparison on Webpage Render*
(Browsing Over SSD – Network Dependencies Removed)

- Intel® Atom™ Processor Z530 (1.6GHz)
- TI OMAP 2420 (ARM11, 400MHz)

4.1-6.5X Competitive Advantage

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*TI OMAP2420 (ARM11, 400 MHz) results are based on a standard Nokia N810 device purchased in retail.
Power Consumption

New Thresholds: Intel Deep Power Down C6*

<table>
<thead>
<tr>
<th>State</th>
<th>Core Status</th>
<th>L1 Status</th>
<th>L2 Status</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>C0</td>
<td>Core Clock ON</td>
<td>PLL ON</td>
<td>L1 Cache</td>
<td>L2 Cache</td>
</tr>
<tr>
<td>C1</td>
<td>Core Clock OFF</td>
<td>PLL ON</td>
<td>L1 Flushed</td>
<td>L2 Cache</td>
</tr>
<tr>
<td>C4</td>
<td>Core Clock OFF</td>
<td>PLL OFF</td>
<td>L1 Flushed</td>
<td>L2 Partial Flushed</td>
</tr>
<tr>
<td>C6</td>
<td>Core Clock OFF</td>
<td>PLL OFF</td>
<td>L1 Flushed</td>
<td>L2 Flushed</td>
</tr>
</tbody>
</table>

* Absolute Power numbers show results of average power measurements of MM05 benchmark. Results for each state will vary based on the type of part and SKU. Example shown is measured data from 1.86G Silverthorne Part – all states at 50C. ** Core Voltage shown is measured data from 1.86G Silverthorne Part. Performance tests and ratings are measured using specific computer systems and/or components and reflect the approximate performance of Intel products as measured by those tests. Any difference in system hardware or software design or configuration may affect actual performance. Buyers should consult other sources of information to evaluate the performance of systems or components they are considering purchasing. For more information on performance tests and the performance of Intel products, visit Intel Performance Benchmark Limitations.
Mooresstown

More at Fall IDF ...

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PC vs. Devices

- VM in KVM (along with Qemu) means “PC”
  - Legacy devices, interrupt controllers, timers, ACPI/BIOS, PCI devices, monitor, keyboard, mouse, etc.

- There are various devices or computers that are not compatible with PC
  - Network routers, ..., robots, ..., toasters, ..., PDAs/MIDs, ...
  - Some can afford very small amount of memory (e.g. 128MB)

- And various operating systems and apps have been developed for those
  - Porting such (legacy) OS, drivers, and apps to “PC” is not straightforward
Benefits of Using Virtualization for Embedded Systems

- **Portability & Maintainability**
  - Provides simplified and uniformed VM to minimizing porting and maintenance efforts
  - Once virtualized, it’s independent of H/W

- **Scalability & Consolidation**
  - Legacy operating systems often support UP only
  - Multiple instances of VMs

- **Reliability & Protection**
  - Tolerate and isolate fatal errors in legacy OS guest and software to avoid system crash
  - Sandboxing
What’s Mini-VM and Why?

- **Bare minimum and simple VM**
  - CPU(s), memory, abstracted (PV) devices
    - Timer, front-end devices (or virtio)
    - Start from protected (or 64-bit) mode with paging enabled; no real mode; No BIOS

- **Protected execution environment by H/W**
  - Run under H/W-assisted virtualization
  - Allow Ring-0 operations, eliminating burden of para-virtualizing CPU

- **Low virtualization overheads**
  - Use hybrid virtualization (PV + H/W-assisted virtualization)
  - Real-time (e.g. direct paging mode)
Implementation

- Mini VM sounds like Mini-OS in Xen
  - Mini-OS uses Xen API for PV
    - VCPU, timer, event channels, front-ends, SMP, etc.
  - However Mini-OS is pure PV VM; VCPU is different from usual x86
    - No privileged instructions, kernel runs in ring 1 or 3.
  - Mini-OS does not run in H/W virtualization container

- Solution:
  - Run Mini-OS in KVM removing PV API form Xen VCPU
    - Restore IDT, GDT, privileged instructions, etc.
  - Use xenner
    - Change it to run ring 0 PV guest
Prototypes and Current Status

Started running with (modified) xenner

3 patches (by Disheng Su, disheng.su@intel.com)

1. Mini-OS (64-bit, 32MB)
   - Replace VCPU PV ops with x86 instructions
   - Mostly in
     - extras/mini-os/arch/x86/traps.c
     - extras/mini-os/arch/x86/x86_64.S

2. Xenner
   - Hypercall handling for H/W-based VM
   - Allow Ring 0 guest
     - hypercalls-dead.c

3. KVM
   - Direct-page support and misc
Next Steps

- Check Real-time characteristics
  - E.g. Shadow page table vs. direct paging mode

- More contents/examples of mini-VMs
  - Assign particular H/W device(s)

- Decide code structure
  - Merge into xenner or separate tree
    - Xenner can be part of Qemu; too big for Mini-VM
Prototype (1/3)

- Patches have been developed by Disheng Su (desheng.su@intel.com)

- Patch to mini-OS in Xen
  - Replace VCPU PV ops with x86 instructions

```
extras/minios/arch/x86/setup.c |  5
extras/minios/arch/x86/traps.c  | 261 ++++++++++++++++++++++++++++++++---
extras/minios/arch/x86/x86_64.s | 219 +++++++++++++++++++----------
extras/minios/console/console.c |  2
extras/minios/events.c          |  5
extras/minios/fbfront.c         |  6
extras/minios/hypervisor.c      |  4
extras/minios/include/x86/arch_mm.h | 13 +
extras/minios/include/x86/os.h  | 14 +
extras/minios/kernel.c         | 16 +-
extras/minios/mm.c             |  7
extras/minios/xenbus/xenbus.c   |  5
xen/include/public/xen.h        |  7```

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Prototype (2/3)

- Patch to xenner
  - Hypercall support for H/W virtualization
  - Allow Ring 0 guest

<table>
<thead>
<tr>
<th>File</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>build.c</td>
<td>74 +++++-</td>
</tr>
<tr>
<td>emu64.h</td>
<td>4</td>
</tr>
<tr>
<td>evtchn.c</td>
<td>25 ++</td>
</tr>
<tr>
<td>hypercalls-dead.c</td>
<td>435 ++++++---</td>
</tr>
<tr>
<td>hypercalls.c</td>
<td>43 +++-</td>
</tr>
<tr>
<td>include/linux/kvm.h</td>
<td>7</td>
</tr>
<tr>
<td>mm.c</td>
<td>10 -</td>
</tr>
<tr>
<td>netbackd.c</td>
<td>4</td>
</tr>
<tr>
<td>xenner.c</td>
<td>5</td>
</tr>
<tr>
<td>xenner.h</td>
<td>6</td>
</tr>
</tbody>
</table>
Prototype (3/3)

- Patch to KVM
  - Hypervisor mode for direct paging mode

```
arch/x86/kvm/mmu.c   | 32 +++++++++++++++++++++-
arch/x86/kvm/vmx.c   | 11 +++++--
arch/x86/kvm/x86.c   |  9 +++++--
include/linux/kvm.h   |   7 +++++--
virt/kvm/kvm_main.c   | 74 ++++++++++++++++++++++++++++++++++++++++++++++++++++
5 files changed, 123 insertions(+), 10 deletions(-)
```