Yabusame update:
Postcopy Live migration for QEmu/KVM

* Isaku Yamahata, VALinux Systems Japan K.K. <yamahata@private.email.ne.jp>
  Takahiro Hirofuchi, AIST <t.hirofuchi@aist.go.jp>

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Agenda

- Precopy vs Postcopy
- Update
- Evaluation
- Future work

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Precopy vs Postcopy
Precopy vs Postcopy

Copy VM memory before switching the execution host

Precopy
- Enable Dirty page tracking
- Precopy
  - Round 1
  - Round 2
  - Round N
- Performance degradation
  - Due to dirty page tracking
- Down time
- Total migration time

Postcopy
- Demand/pre paging (with async PF)
- Down time
- Performance degradation
  - Due to network fault
- Total migration time

Copy VM memory after switching the execution host

Round 1
Round 2
Remaining Dirty page
VM state
Reboot
Resume
Characteristic comparison

- precopy
  - Total migration time and downtime depend on memory dirtying speed
    - Especially the number of dirty pages doesn't converge when dirtying speed > link speed

- Postcopy
  - network bandwidth friendly
    - Postcopy transfer a page only once
  - reliability
    - VM can be lost if network failure occurs during migration
Postcopy is applicable for

- Planned maintenance
  - Predictable total migration time is important
- Dynamic consolidation
  - In cloud use case, usually resources are over-committed
  - If machine load becomes high, evacuate the VM to other machine promptly
    - Precopy optimization (= CPU cycle) may make things worse
- Wide area migration
  - Inter-Datacenter live-migration
    - L2 connectivity among datacenters with L2 over L3 has becoming common
    - VM migration over DCs as Disaster Recovery
- LAN case
  - Not all network bandwidth can be used for migration
  - network bandwidth might be reserved by QoS
Updates on Yabusame implementation
Updates

- Basic design is unchanged
  - Using a character device
- Precopy + postcopy optimization
- Auto detection of postcopy session
- Incoming side threading
- Reduced memory overhead
Precopy + postcopy

- `migrate -p URI [<precopy count>]`
  - Precopy count = 0 => disabling precopy
- Precopy the designated times (or meets downtime), then switches to postcopy mode
- Send dirty bitmaps after precopy
- Sending bitmap is tricky
  - qemu bitmap representation is unsigned long[][] which is architecture dependent

![Diagram showing precopy and postcopy phases with rounds and states such as VM state, restart, dirty bitmap, and postcopy phase with demand/pre paging (with async PF).]
postcopy auto detection

- Incoming side auto-detects postcopy session
- New QEMU_VM_POSTCOPY section
- If incoming side doesn't know postcopy, it notices the new section as unknown and results in error.
- FULL section in POSTCOPY
  - Some device touches guest RAM at post_lost

![Diagram showing the flow of postcopy auto detection]
Threading in incoming side

- Code simplification
  - thread vs select multiplex
- Reduce memory overhead
  - Dedicated threads
  - Make sure qemu-kvm faults on the page
  - frees already copy of served pages with dedicated thread

```
d1m0n                      qemu-kvm
                        \              / 4. reply
                         \            /      \
                          \          /       \ 5. MADV_REMOVE
                           \ 3. resolve fault
                            \If not faulted yet
                             guest RAM
                        Host kernel
```

5. MADV_REMOVE

destination
Findings
Serving page fault in qemu process is difficult

- Serving thread in qemu process
  - Finer control would be possible
- Abandoned to reverted to fork
- Playing with mmap_sem is tricky
  - Some threads are already in fault handler with mmap_sem held.
    - Sometimes write lock is held: AIO...
    - Qemu does use AIO
  - Threads that serve page fault can't page-fault
- Even with multi process, circular dependency is possible
  - Same with FUSE
  - Essential solution is in-kernel
post_load

- Network fault right while device state load
  - Some post_load() touches guest RAM
    - kvm-tpr-opt: patches guest RAM
    - Some devices start DMA emulation in qemu
  - Qemu main thread blocks before running vcpu thread
- pre+post optimization helps
pre+post dirty bitmap

- Processing dirty bitmap causes long time
- Move it into another thread
Evaluation
Memory scanning with postcopy

- 6GB memory Guest RAM
- 4 thread
- Per-thread
  - 1GB
  - Each thread accessing all pages
  - Time from the first page access to the last page access
- Start each thread right after starting post-copy migration
- Background transfer is disabled

This evaluation is done with old implementation
Memory scan time (real)

- async PF on
- async PF off

<table>
<thead>
<tr>
<th>Thread</th>
<th>async PF on</th>
<th>async PF off</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thread1</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>Thread2</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>Thread3</td>
<td>150</td>
<td>300</td>
</tr>
<tr>
<td>Thread4</td>
<td>150</td>
<td>300</td>
</tr>
</tbody>
</table>

Bar chart showing the comparison between async PF on and async PF off for different threads.
VCPU execution efficiency is improved cpu-time/real-time
APF enabled: 0.7
APF disabled: 0.39
Analyze with SystemTap

vCPU is executing during page is being served

Serving page fault

vCPU execution

100.0000  100.0002  100.0004

Time (s)

vCPU can't be executed while page is being served

Serving page fault

vCPU execution

100.0000  100.0002  100.0004

Time (s)
Siege benchmark with Apache
1GB case

- **Host**
  - Core2 quad CPU Q9400 4core 2.66GHz
  - Memory 16GB
- **Qemu/kvm**
  - Memory about 6G(-m 6000)
  - Virtio, kernel_irqchip
- **Apache**
  - Prefork 128 process fixed
  - Data: 200K * 100000000 files = about 2GB
  - Warm up by siege before migration
    - So all data are cached on memory
- **Siege**
  - http load testing and benchmarking utility
  - 128 parallel (-c 128)
  - Random URL to 10000 URLs
Precopy
Migrate set_speed=125M
(without XBZRELE)

Postcopy w/o background transfer
Prefault forward=100
migrate -p -n tcp:191.168.1.233:4444 0 100 0
Siege benchmark with Apache
10GB case

- **Host**
  - Xeon quad CPU E5620 2.40GHz * 2
  - Memory 24GB
- Qemu/kvm
  - Memory about 6G(-m 6000)
  - Virtio
- Apache
  - Prefork 128 process fixed
  - Data: 200K * 100000000 files = about 2GB
  - Warm up by siege before migration
    - So all data are cached on memory
- Siege
  - http load testing and benchmarking utility
  - 128 parallel (-c 128)
  - Random URL to 10000 URLs
**Precopy**

Migrate set_speed=1250M (without XBZRLE)

**Postcopy**

w/o background transfer
Prefault forward=400
migrate -p -n tcp:163.220.46.54:4444 0 400 0
Future work

• Upstream merge
  • Benchmark: Others are already working on it. (Benoit Hudzia and Vinod, Chegu)
  • Integration with RDMA approach. Find clean design
  • Investigate for fuse version of umem device and evaluation
    – See if it's possible and its performance is acceptable

• downtime work
  • Fetch latency sensitive page first
    – post_load page
    – Pv device page
Thank you

- Questions?
- Resources
  - Project page
    - [http://grivon.apgrid.org/quick-kvm-migration](http://grivon.apgrid.org/quick-kvm-migration)
    - [http://sites.google.com/site/grivonhome/quick-kvm-migration](http://sites.google.com/site/grivonhome/quick-kvm-migration)
  - Enabling Instantaneous Relocation of Virtual Machines with a Lightweight VMM Extension: proof-of-concept, ad-hoc prototype. not a new design
  - Reactive consolidation of virtual machines enabled by postcopy live migration: advantage for VM consolidation
    - [http://portal.acm.org/citation.cfm?id=1996125](http://portal.acm.org/citation.cfm?id=1996125)
  - Qemu Wiki
    - [http://wiki.qemu.org/Features/PostCopyLiveMigration](http://wiki.qemu.org/Features/PostCopyLiveMigration)
  - Demo video
    - [http://www.youtube.com/watch?v=lo2JJ2KWrlA](http://www.youtube.com/watch?v=lo2JJ2KWrlA)
  - Github repo