KVM update

Paolo Bonzini
Red Hat, Inc.
KVM Forum 2018
A year of KVM

- November 2017: Linux 4.14
- November 2018: Linux 4.19
- 5 releases
- 1240 commits
- 165 authors
- At least 15 employers
Commits in each release (non-merge)
Who contributes to KVM?

- Hardware vendors: AMD, ARM, IBM, Intel, Samsung
- Hypervisor vendors: Huawei, Oracle, Red Hat, Virtuozzo
- Cloud vendors: Amazon, Google, Microsoft, Tencent, ZTE
- And more
Commits by employer since 4.14

- Linaro/ARM: 296
- IBM: 252
- Red Hat: 209
- Intel: 81
- Oracle: 80
- Google: 75
- Tencent: 40
- AMD: 37
- Others: 141
Commits by architecture since 4.14

- X86: 607
- ARM/ARM64: 352
- PPC: 273
- S390: 125
- MIPS: 11
- Generic: 61
Highlights: x86

- Nested virtualization (Intel)
  - Lots of cleanup and bugfixes
  - Live migration
  - Nested VMCS shadowing
- AMD Secure Encrypted Virtualization
- Paravirtualization: TLB shootdown, IPI
- Hyper-V enlightenments
- Spectre v2 + L1TF
  - MSR-based features
Highlights: ARM

- Many optimizations
- GIC v4
- RAS error reporting and handling
Highlights: POWER

- POWER9
- Nested virtualization
- Spectre, Meltdown
Highlights: s390

- Adapter Interruption Virtualization (exitless interrupts)
- Improvements to vSIE (nested virtualization)
- Crypto acceleration (vfio-ap)
- Initial support for host large page
- Spectre v2
x86 nested virtualization

- Nested vmexit performance improvements
  - Remove unnecessary operations (KVM Forum ’17)
  - Shadow paging vmexit scalability
- Many event injection fixes
  - Everybody understands event injection better! 😊
- Live migration support for the L1 guest
  - Reporting host VMX capabilities
  - Nested virtualization state save/restore
- For now, all improvements are for Intel only
Testing

- **kvm-unit-tests**
  - 181 commits in the last year
  - Lots of x86 nested virtualization tests!

- **API self-tests**
  - New in 4.17, already have x86 and ARM support
  - Guests run outside of QEMU
  - Allows testing API corner cases, race conditions,…
  - Contributed by Google and Red Hat

- **TODO:** convert old API tests in kvm-unit-tests
Enjoy the rest of KVM Forum!