Allowing device drivers to enable PCI capabilities vs IOMMU

Wednesday, 26 August 2020 09:35 (15 minutes)

Current implementation allows IOMMU to automatically enable certain PCI features that require IOMMU co-ordination. For various reasons to ensure ordering etc. But new use cases such as Scalable IOV, and also a way to quirk behavior due to bugs could be managed on the device vs adding a certain quirk table and such. Provides more control to support new requirements from modern devices such as devices that support SIOV.

I agree to abide by the anti-harassment policy

I agree

**Primary authors:** RAJ, Ashok; LU, Baolu

**Presenters:** RAJ, Ashok; LU, Baolu

**Session Classification:** VFIO/IOMMU/PCI MC

**Track Classification:** VFIO/IOMMU/PCI MC