

# 2010-01-04 Qemu PCI card with IRQ

## Plan

- Find the right way of triggering IRQ through PCI:
  - when to assert, when to deassert IRQ line;
  - when to start, when to cease interrupting;
- Make PCI device driver that would handle IRQs;

## Worklog

- Modify qemu (easy part): add timer to qemu device, use `qemu_irq_pulse` inside its callback;
- Make PCI device driver: start with `init` and `exit` fns, `pci_driver` structure and device table;
- Make PCI probe fn; main steps:
  - `pci_enable_device` (enable device IO and memory);
  - `request_irq` (still there's no device open fn do it in probe);
  - `pci_set_drvdata` (to make our device accessible from the struct device level);
- Make PCI release fn, do cleanup of what probe done;
- Add simple irq handler and sysfs output;

Code: <ftp://kkv.spb.su/pub/home/dumb/ws/lted/20100104>

## Conclusion

- when to assert/deassert IRQ line: no matter (at least for emulation);
  - although it is generally level-triggered, qemu treats them as edge-triggered, so that `qemu_irq_pulse` may be used;
  - anyway (e.g. for proper IRQ sharing) separate 'irq status' register is needed for the device function (not implemented in this demo, but hold on :);
- when to start/stop interrupts: doc contradiction;
  - PCI spec says that IRQ is enabled (`interrupt disable == 0` in command register) upon reset, but linux pci documentation says that IRQ will go only when you explicitly enable them;
  - anyway, nothing happens (at least, nothing is visible) until `request_irq`;
  - even more: right place to `request_irq` is not probe routine, but rather device open routine;
- qemu 0.12.1 yields maximum of ~3000 PCI interrupts/second;
- using tabs in Linux is stupid );

[qemu](#), [PCI](#), [IRQ](#), [lted](#)

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