

# 2009-12-24 Qemu PCI card emulation

## Plan

- Make a PCI device with IRQ, IO and memory. Kind of ADC
- Find some suitable reference PCI device in hw/
- See details of bus interface. See used idioms
- ~~Design ADC command system~~
- Implement ADC and plug it into reference platform, e.g. PC

## Worklog

- Make the following dummy device (qemu-0.12.1):

```
diff --git a/hw/iigp1.c b/hw/iigp1.c
new file mode 100644
index 0000000..c251dbe
--- /dev/null
+++ b/hw/iigp1.c
@@ -0,0 +1,48 @@
+
+#include "pci.h"
+
+#define PCI_CLASS_DA_DSP (0x1100)
+#define PCI_VENDOR_ID_II (0x8089)
+#define PCI_VENDOR_ID_II_GP1 (0x0001)
+
+typedef struct IIGP1State
+{
+    PCIDevice dev;
+} IIGP1State;
+
+static void iigp1_on_reset (void *opaque)
+{
+}
+
+static inline void pci_config_set_byte (void *config, int offset, uint8_t
byte)
+{
+    ((uint8_t*)config)[offset] = byte;
+}
+
+static int iigp1_initfn (PCIDevice *dev)
+{
+    pci_config_set_vendor_id (dev->config, PCI_VENDOR_ID_II);
+    pci_config_set_device_id (dev->config, PCI_VENDOR_ID_II_GP1);
+    pci_config_set_class (dev->config, PCI_CLASS_DA_DSP);
```

```
+ pci_config_set_byte (dev->config, PCI_INTERRUPT_PIN, 1);
+ pci_config_set_byte (dev->config, PCI_MIN_GNT, 0x0c);
+ pci_config_set_byte (dev->config, PCI_MAX_LAT, 0x80);
+
+ qemu_register_reset (iigpl_on_reset, dev);
+
+ return 0;
+}
+
+static PCIDeviceInfo iigpl_info = {
+ .qdev.name      = "IIGP1",
+ .qdev.desc      = "II GP 1",
+ .qdev.size      = sizeof (IIGP1State),
+ // .qdev.vmsd    = &vmstate_iigpl,
+ .init          = iigpl_initfn,
+};
+
+static void iigpl_register (void)
+{
+ pci_qdev_register (&iigpl_info);
+}
+device_init (iigpl_register);
```

- add it to PC platform:

```
diff --git a/hw/pc.c b/hw/pc.c
index db7d58e..d47573f 100644
--- a/hw/pc.c
+++ b/hw/pc.c
@@ -1251,6 +1251,10 @@ static void pc_init1(ram_addr_t ram_size,
     }
 }

+ if (pci_enabled) {
+ pci_create_simple(pci_bus, -1, "IIGP1");
+ }
+
+ rom_load_fw(fw_cfg);
 }
```

- and add to makefile:

```
diff --git a/Makefile.target b/Makefile.target
index 7c1f30c..b2bd1b7 100644
--- a/Makefile.target
+++ b/Makefile.target
@@ -186,6 +186,8 @@ obj-y += pcnet.o
 obj-y += rtl8139.o
 obj-y += e1000.o

+obj-y += iigpl.o
```

```
+  
# Hardware support  
obj-i386-y = ide/core.o ide/qdev.o ide/isa.o ide/pci.o ide/piix.o  
obj-i386-y += pckbd.o $(sound-obj-y) dma.o
```

Code: <ftp://kkv.spb.su/pub/home/dumb/ws/ltd/20091224>

## Conclusion

- Too complex to complete in 2 hours;
- No clear infrastructure for PCI device plugging;
- Make a simple PCI device, modeled after es1370.

From:  
<http://wiki.osll.ru/> - **Open Source & Linux Lab**

Permanent link:  
<http://wiki.osll.ru/doku.php/etc:users:jcmvbkbc:little-things:3?rev=1262560490>

Last update: **2010/01/04 02:14**

