QEMU CAN Controller Emulation with Connection to a Host System

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Motivation

- The RTEMS community interest to have extendable CAN subsystem
- GSoC slot to implement/port CAN subsystem granted by Google
- LinCAN driver initially considered
- But how core maintainers test results without the same HW
- How to ensure automated testing then
- New priority, provide testbench the first
Which CAN Controller to Start with?

- RTEMS supports broad range of systems and CPU architectures
- QEMU and Skyeye are mostly used for automated testing of the system – none of them supports industrial and automotive interfaces like CAN
- System specific tools are used too – e.g. TSIM for Aeroflex GR712RC SPARC with CAN controller emulation included but covers single target only
- The CAN infrastructure should be tested against all/more supported architectures during development
- SJA1000 CAN controller selected – well known, still often used, not directly tied to single CPU architecture
- Controller should be “placed” onto PCI/PCIe card to be pluggable to more systems (x86, PowerPC, ARM and SPARC)
Actual Project Status

- Student Jin Yang finished the GSoC project (mentor Pavel Pisa)
- The basic PCI memory-mapped SJA1000 prototype implemented during GSoC
- Supported connection to Linux host system PF_CAN (SocketCAN)
- Then code has been cleaned at CTU
- Added emulation of existing HW card
  Kvaser PCI selected because we are familiar with it from LinCAN and other projects
- We keep the implementation up-to-date with QEMU stable releases
- Used only for Linux till now
Why Broader Audience Can Be Interested

- Enables automated testing of drivers and systems using CAN
- Enables tests of CAN applications in multi node environment
- Enables unmodified application, systems and drivers testing with virtual hardware
- If more controllers models implemented
  - Can help with development of drivers for not yet available HW when specification exists
  - There is significant milestone on CAN world horizon - CAN FD and CANopen FD – hardware is rare still but preparation for this major change has to start now
QEMU Architecture and Host CAN bus

- QEMU runs as user-space program on the host
- Hardware components represented by QEMU Object Model (QOM) based on GLib Objects (GTK+/GNOME origin)
- Device objects (QDev – structure DeviceState)
- Connected to buses (structure BusState)
- Object PCIDevice inherits from QDev
- If host = Linux
  CAN protocol/address family PF_CAN/AF_CAN (SocketCAN) allows access real (can0) or software only host virtual CAN bus (vcan0)
QEMU Emulated CAN Controller Device Architecture

HOST Linux system

QEMU

host=can0
CanBusHostConnectState
CanBusClientState

canbus0
CanBusState

CanBusClientState
CanSJA1000State
KvaserPCIState
device kvaser_pci
PCIDevice

Emulated PCI bus

Data Address bus, etc

Emulated CPU, memory and IO space

Guest system (Linux, RTEMS, etc)
QEMU CAN Device Representation

- Seen as PCI devices by the guest operating system
- Controllers groups (interconnection) represents virtual can buses
  - group specified by parameter canbus
- Connection to host SocketCAN bus can be specified by host argument once per group
- Guest access CAN controller as set of registers
  - mapped into computer systems memory address space
  - represented as I/O ports
  - hidden behind index and data registers
- The SJA1000 single BAR memory space PCI device implemented the first (tested by LinCAN)
- Then complete Kvaser PCI CAN card with AMCC S5920 PCI bridge and I/O mapped SJA1000 implemented (mainline kvaser_pci driver compatible)
Setup of CAN Instance in QEMU

```
quem-system-x86_64 -device kvaser_pci,canbus=canbus0,host=can0
```

- `-device` specify non platform implicit device (for CAN `pci_can` or `kvaser_pci`)
- `canbus=` which QEMU virtual CAN bus connect to (default `canbus0`)
- `host=` which host system CAN bus to connect to (usually `can0` or `vcan0` for virtual only one)
- `model=` for `pci_can` can allow choose chip model, SJA1000 only for now
Two Interconnected CAN Controllers in QEMU

qemu -device kvaser_pci,canbus=canbus0 \
   -device can_pci,canbus=canbus0

Host System

QEMU system emulator

canbus1
CanBusState

CanBusClientState
CanSJA1000State
KvaserPCIState
device kvaser_pci
PCIDevice

Emulated PCI bus
Data Address bus, etc
Emulated CPU, memory and IO space

Guest system
Linux kernel, RTEMS, etc.
QEMU CAN Controller Connected to the Host

qemu -device kvaser_pci,canbus=canbus0,host=can0

HOST Linux system

QEMU

Emulated PCI bus

Data Address bus, etc

Emulated CPU, memory and IO space

Guest system (Linux, RTEMS, etc)
Complex QEMU CAN Busses Setup

- **Real CAN bus**
  - Kvaser PCI CAN card
  - Real PCI bus

- **HOST system**
  - Linux kernel
  - SocketCAN
  - net device can0
  - module kvaser_pci
  - socket AF_CAN (can_raw)

- **QEMU system emulator**
  - CanBusHostConnectState
  - CanBusClientState
  - canbus0
  - CanBusState
  - CanSJA1000State
  - KvaserPCIState
  - device kvaser_pci
  - PCI Device
  - Emulated PCI bus
  - Data
  - Address bus, etc
  - Emulated CPU, memory and IO space

- **Guest system**
  - Linux kernel, RTEMS, etc.

- **CAN drivers**
  - SocketCAN, LinCAN, ...

- **CAN application in virtual environments**

- **CanBusHostConnectState**
- **CanBusClientState**
- **CanSJA1000State**
- **KvaserPCIState**
- **device kvaser_pci**
- **PCI Device**
CAN or ARM QEMU Targets

qemu-system-arm -cpu arm1176 \
   -m 256  -M versatilepb

- Cortex (realview-pbx-a9 or vexpress-a15) for Debian armhf
- xilinx-zynq-a9 interesting but without PCI in QEMU
- virt device tree specified machine hardware for QEMU
- BeagleBone and other if their controller model implemented in setup infrastructure
CANopen and Industrial I/O Devices

- Complete node emulation and SW stack testing
- CAN is the communication but there is other end – I/O terminals
- Example Humusoft MF624 data acquisition card
  - Supported by mainline UIO and Comedi
  - QEMU hardware model exists
- Experimental CANopen stack exists in OrtCAN project
- The CANslave program dictionary defined by EDS
- Connection to the hardware possible by shared libraries
- CommediHW.so written to demonstrate the complete setup
Pointers to Other Related Projects

- CANopen and monitoring code
  http://ortcan.sourceforge.net/

- Virtual Humusoft MF624 data acquisition card
  P. Písa, R. Lisovy, “COMEDI and U/I0 drivers for PCI Multifunction Data Acquisition and Generic I/O Cards and Their QEMU Virtual Hardware Equivalents”, in 13th Real-Time Linux Workshop, OSADL 2011
QEMU CAN Possible Enhancements and Questions

- Model SJA100 FIFO to hold more incoming messages
- Consider messages rate slowdown as on real CAN bus
- Some mechanism prevent to some limit lost of messages when guest application is slow
- Convert CAN bus model from plain C to QOM (Controllers are QOM/Qdev already)
- More CAN controllers model emulation (BOSCH/Ti C_CAN, Freescale FlexCAN, etc.)
- CAN FD (Flexible Datarate) controller emulation ??
Code works for basic cases
is maintained through more QEMU mainline releases
is available – actual branches can-pci and merged-2.4
https://github.com/CTU-IIG/qemu

Thanks for attention

Place for your questions and feedback