TEMU

CAN Bus Modelling

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Table 1. Record of Changes

<table>
<thead>
<tr>
<th>Rev</th>
<th>Date</th>
<th>Author</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>2016-04-01</td>
<td>MH</td>
<td>Initial version.</td>
</tr>
</tbody>
</table>

1. Introduction

TEMU provides support for CAN bus based devices. The bus model interfaces are available in: "temu-c/Bus/Can.h". In addition to the interfaces one CAN bus model is provided.

As CAN is a multi-node bus, a bus model object is needed to route messages to the relevant destination.

There are two types of CAN classes that can be created, firstly bus models and secondly device models. The difference is that a bus model is responsible for routing messages. To the device models, and the device models implement CAN message reception logic.

The standard SimpleCANBus bus model, provides fairly dumb logic. It routes a sent message to all devices connected to the CAN bus (except the sender device). However, CAN devices often implements filtering of message IDs in hardware, and this filtering (which is typically based on a mask and code pair) can be used to define a smart CAN bus model which can route frames using internal routing tables.

However, a smart CAN bus model is not necessarily faster for a small CAN network. Currently, TEMU is not delivered with a smart bus model, in fact the optimal routing algorithm depends on the allocation of message IDs and whether or not extended message IDs are used and how many filters are supported per device. While a smart bus model may be provided in the future, none is provided at present.

2. Interfaces

The interesting interfaces are defined in the temu-c/Bus/Can.h header. This header also define inline functions to help construct CAN frames.
typedef struct {
    uint8_t Data[8];
    uint32_t Flags;
    uint8_t Length;
    uint8_t Error;
} temu_CanFrame;

struct temu_CanDevIface {
    void (*connected)(void *Dev, temu_CanBusIfaceRef Bus);
    void (*disconnected)(void *Dev);
    void (*receive)(void *Dev, temu_CanFrame *Frame);
};

struct temu_CanBusIface {
    void (*connect)(void *Bus, temu_CanDevIfaceRef Dev);
    void (*send)(void *Bus, void *Sender, temu_CanFrame *Frame);
    void (*enableSendEvents)(void *Bus);
    void (*disableSendEvents)(void *Bus);
    void (*reportStats)(void *Bus);
    void (*setfilter)(void *Bus, temu_CanDevIfaceRef Dev, int FilterID,
                      uint32_t Mask, uint32_t Code);
};

The CAN frame is central to the transmission of CAN data. It is not a bit by bit representation of the
CAN protocol, rather it is a simplified format that omit bits that are implicit and ensures that
relevant bits such as RTR is fixed in location.

If a real CAN frame is needed, you need to transform the frame struct to the needed representation.
Note that the struct is optimised for performance (e.g. Data is first and can be bitcopied as a uint64).

Device models are typically simple, they implement the connected, disconnected and receive
functions. Of-course, if the device also need registers and MMIO handling, it tend to get more complex.

As can be seen, the device and bus interface support connect and disconnect events. The purpose of
these are to support hot-plugging of CAN devices. As these connect and disconnect events are
supported, the normal connect command should not be used when connecting a CAN device, rather
the "can-connect" command is to be used.

3. Commands

Two CAN bus related commands are provided:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>can-connect</td>
<td>Connect a CAN device to a CAN bus.</td>
</tr>
</tbody>
</table>
## 4. Classes

### 4.1. SimpleCANBus

The SimpleCAN bus class provides a CAN bus model. In the SimpleCANBus class, messages are forwarded to all connected devices (except the sending one). If this results in performance issues, it is possible to write a filtering CAN bus model.

### 4.1.1. Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devices</td>
<td>irefarray</td>
<td>CAN devices attached to bus</td>
</tr>
<tr>
<td>object.timeSource</td>
<td>object</td>
<td>Time source object (a cpu or machine object)</td>
</tr>
<tr>
<td>stats.lastReportSentBits</td>
<td>uint64_t</td>
<td>Statistics</td>
</tr>
<tr>
<td>stats.sentBits</td>
<td>uint64_t</td>
<td>Statistics</td>
</tr>
</tbody>
</table>

### 4.1.2. Interfaces

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CanBusIface</td>
<td>CanBusIface</td>
<td>CAN Bus Interface</td>
</tr>
</tbody>
</table>

### 4.1.3. Ports

<table>
<thead>
<tr>
<th>Prop</th>
<th>Iface</th>
<th>Description</th>
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<tbody>
<tr>
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<td>-</td>
<td>-</td>
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</table>

## 5. Examples

This example shows how to create a simple CAN device and connect it to a bus model.
The next example shows how to implement a simple CAN device

```c
#include "temu-c/Bus/Can.h"
#include "temu-c/Bus/Objsys.h"

// This is a device / RTU model, it needs to know about its CAN bus
typedef struct MyCanDevice {
    temu_Object Super;
    temu_CanBusIfaceRef Bus;
} MyCanDevice;

define create(const char *Name, int Argc, const temu_CreateArg *Argv)
{
    MyCanDevice *Dev = malloc(sizeof(MyCanDevice));
    memset(Dev, 0, sizeof(MyCanDevice));
    return Dev;
}

define dispose(void *Obj)
{
    MyCanDevice *Dev = (MyCanDevice*)Obj;
    free(Dev);
}

// Implement the CAN Device interface

define connected(void *Obj, temu_CanBusIfaceRef Bus)
{
    MyCanDevice *Dev = (MyCanDevice*)Obj;
    Dev->Bus = Bus;
    temu_logInfo(Dev, "connected to CAN bus");
}

define dispose(void *Obj)
{
    MyCanDevice *Dev = (MyCanDevice*)Obj;
    free(Dev);
}
```

The next example shows how to implement a simple CAN device.
disconnected (void *Obj)
{
    MyCanDevice *Dev = (MyCanDevice*)Obj;
    Dev->Bus = {NULL, NULL};
    // NOTE: This should also stop any pending events related to
    // message transmissions
    temu_logInfo(Dev, "disconnected from CAN bus");
}

void receive (void *Dev, temu_CanFrame *Frame)
{
    temu_logInfo(Dev, "received CAN message with msg id %u",
                 temu_canGetIdent(Frame));
}

temu_CanDevIface CanIface = {
    connected,
    disconnected,
    receive,
};

TEMU_PLUGIN_INIT
{
    temu_class *cls = temu_registerClass("MyCANClass", create, dispose);
    temu_addProperty(cls, "CANBus", teTY_IfaceRef, 1);
    temu_addInterface(cls, "CanDevIface", "CanDevIface", &CanIface);
}