mikroBUS Driver for Add-on Boards

Vaishnav M A <vaishnav@beagleboard.org>
mikroBUS™ add-on board socket standard

- Open Standard from MikroElektronika
  - mikroBUS™ sockets can be added to board designs
  - new add-on boards can be designed.
- 350+ development boards have adopted mikroBUS
- more than 1000 add-on boards available.
- 150+ Add-on board devices have existing device driver support in kernel.

- Newer versions of add-on boards will have identifier EEPROMs.

https://www.mikroe.com/mikrobus
Exposé mikroBUS as a probe-able bus
  - enabling host to identify the devices connected to mikroBUS socket and probe corresponding device drivers.

Create/re-use an add-on board identifier standard
  - must be able to describe information required for add-on board device driver probe.
  - does not have any board(host) specific information.
  - needs to support devices on buses that doesn’t have device-tree support today. Eg. greybus
Recap from LPC2020

- mikroBUS driver overview
- draft version of identifier mechanism
- extension to greybus manifest, custom descriptors
- proposal for adding mikroBUS ports over greybus
- demo covering add-on boards connected directly to host mikroBUS sockets

Topics Covered Today

- mikroBUS Identifier Mechanism
- mikroBUS ports over greybus
- greybus manifest patching and changes made in Zephyr
- BeagleConnect™
- demo covering local & remote (over greybus) mikroBUS add-on boards.
Recap: mikroBUS driver

mikroBUS port device-tree overlay fragment

Port Specific Information

mikroBUS Driver

Device Driver Probe

static int bme680_i2c_probe(struct i2c_client *client, const struct i2c_device_id *id)

add-on board specific information from identifier stored on non-volatile storage

Board Specific Information

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mikroBUS Identifier Mechanism

- Solution from MikroElektronika.
- uses a 1-Wire EEPROM to store add-on board identifier information.
- same socket standard is maintained and a mux is used for sharing the CS GPIO line between the EEPROM and device.
- At boot time host can enter ID mode, read EEPROM contents and probe corresponding device drivers from the manifest information.

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mikroBUS Identifier Mechanism:
Sequence of Events in Kernel

1. `mikrobus_port_probe`

2. `struct platform_device mikrobus_id_eeprom_w1_device`
   - `.name` = "w1 gpio";
   - `.id` = -1;
   - `.dev.platform data` = &mikrobus_id_eeprom_w1_pdata;

3. `mikrobus_port_id_eeprom_probe`

4. `platform_device_register()`

5. `w1_search`
   - `mikroBUS ID Family Code Found?`
     - True
       - `w1_attach_slave_device`
       - `devm_nvmem_register()`
       - `mikrobus_port_scan_eeprom()`
     - False
       - `w1_mikrobus_id_add_slave`
initially designed for Google's Project Ara smartphone.
RPC protocol to manage and control modules.
greybus allows peripherals on a remote device to appear as if they were on the host through a transport.
transport could be a wired or wireless network.
greybus supports module discovery and hot-plug/unplug during run-time.
for a wireless transport, connecting to the network can be considered equivalent to hot-plug event.
allows to keep the intelligence in the host.
remote device requires very generic firmware.
In 2019, most of greybus core drivers were moved out of staging.
greybus allows peripherals on a remote device to appear as if they were on the host.
mikroBUS ports over Greybus

- mikroBUS from kernel perspective is just an association of SPI, I2C, UART, PWM and GPIOs.
- these peripherals need not always be directly on the SoC but can be on a remote microcontroller.
- greybus allows peripherals on a remote microcontroller to appear as if it was on the host over a suitable transport.
- mikroBUS driver can associate these greybus virtual peripherals and probe device drivers on the host for add-on boards connected on the remote mikroBUS port on the microcontroller.

```
vatshnav@ubuntu:~$ ls /sys/bus/gbphy/devices/gbphy
  gbphy1/
vatshnav@ubuntu:~$ ls /sys/bus/gbphy/devices/gbphy1/
driver/  i2c-0/  mikrobus-0/  power/  protocol_id subsystem/  uevent
vatshnav@ubuntu:~$ ls /sys/bus/gbphy/devices/gbphy1/mikrobus-0/
delete_device  device/  name  new_device  power/  rescan  subsystem/  uevent
```
mikroBUS ports over Greybus: User Experience

Once remote device is connected to network, after module discovery, device drivers are probed and thus sensors on remote appear as if it was on host and user can communicate with the sensor directly using sysfs, without even knowing exact details of the command set of the sensor.
mikroBUS ports over Greybus: what changes from a physical mikroBUS and why Greybus manifest as identifier format?

- on local mikroBUS direct 1-wire read can be performed for fetching the add-on board identifier manifest binary.
- greybus already has a module describing format (manifest)
- today greybus manifest allows to describe peripherals on a remote device but doesn’t allow to describe devices connected to these peripherals
- a base greybus manifest (containing peripheral information) is overlayed with add-on board manifest(s) and the combined manifest is sent from Zephyr remote device to the host during greybus module discovery.
- base portion of manifest is used by greybus to map the peripherals and add-on board portion is used by mikroBUS driver to probe device drivers

*Extending greybus manifest requires maintenance of only a single add-on board identifier information irrespective of how it is connected, locally or remotely over greybus*
mikroBUS ports over Greybus:
sequence of events in remote, kernel

- mikroBUS is a variant of gbphy class; a subset of buses are supported and devices need to be instantiated on these virtual buses.
- greybus deletes manifest information once the bundle cport devices are created, for mikroBUS we need to retain this information until devices are instantiated.
- once the gbphy cport devices are created the gbphy device has valid SPI, I2C, GPIO .etc controllers according to the manifest and this along with the add-on board device information from manifest can be used to probe corresponding device drivers.

```
vaishnav@ubuntu:~/mygreybus$ ls /sys/bus/mikrobus/devices/mikrobus-0/
delete_device_device/  name  new_device  power/  rescan  subsystem/  uevent
vaishnav@ubuntu:~/mygreybus$ ls /sys/bus/gbphy/devices/gbphy
gbphy1/  gbphy2/
vaishnav@ubuntu:~/mygreybus$ ls /sys/bus/gbphy/devices/gbphy1/
driver/  i2c-8/  mikrobus-0/  power/  protocol_id  subsystem/  uevent
vaishnav@ubuntu:~/mygreybus$ ls /sys/bus/gbphy/devices/gbphy1/mikrobus-0/
delete_device_device/  name  new_device  power/  rescan  subsystem/  uevent
```
BeagleConnect™ is a revolutionary technology virtually eliminating low-level software development for IoT and IIoT applications, such as building automation, factory automation, and home automation. BeagleConnect simply eliminates the need for low-level software development by shifting the burden into the most massive and collaborative software project of all time, the Linux Kernel.

Contact Jason Kridner (BeagleBoard.org) to join BeagleConnect Freedom Beta Program: bbb.io/j

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Demo: BeagleConnect Freedom & PocketBeagle
Status of the work, TODO, Open Problems

- mikroBUS driver works with latest definition of add-on board identifier mechanism and also with mikroBUS over greybus
- Zephyr side greybus manifest changes and extension for mikroBUS
- draft patches without greybus changes sent for RFC
- 140 Add-on boards manifests available and tested
- latest changes needs to be cleaned up and patches to be sent
- Zephyr side needs updates to support add-on boards with UART, PWM and interrupts
- Pinmux handling while adding mikroBUS ports through greybus?
Additional Information

- **BeagleConnect™**: [https://github.com/jadonk/beagleconnect](https://github.com/jadonk/beagleconnect)
- **Greybus**: [https://lwn.net/Articles/715955/](https://lwn.net/Articles/715955/)
- **List of supported add-on boards and their manifests**: [https://github.com/vaishnav98/manifesto/wiki/click_info](https://github.com/vaishnav98/manifesto/wiki/click_info)
- **BeagleConnect Freedom Beta Program**: [bbb.io/j](https://bbb.io/j)
Q & A
THANK YOU