Agenda

- What’s Bluetooth?
- What’s BlueZ?
- Linux and The Bluetooth Stack
- L2CAP Extended Features
- Bluetooth 3.0 + High Speed
- Bluetooth Low Energy
What's Bluetooth

- Use the unlicensed 2.4GHz ISM band
- Designed for short-distance data exchange
- Designed as a cable replacement for many devices
- Many uses cases (profiles)
- Specified by the Bluetooth SIG
- Low power, low cost
## The Bluetooth Stack

<table>
<thead>
<tr>
<th>Layer</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseband</td>
<td>Bluetooth RF</td>
</tr>
<tr>
<td>LMP</td>
<td></td>
</tr>
<tr>
<td>HCI</td>
<td></td>
</tr>
<tr>
<td>L2CAP</td>
<td></td>
</tr>
<tr>
<td>RFCOMM</td>
<td>HSP/HFP</td>
</tr>
<tr>
<td>OBEX</td>
<td></td>
</tr>
<tr>
<td>AVRCP</td>
<td></td>
</tr>
<tr>
<td>AVDTP</td>
<td>A2DP/VDP</td>
</tr>
<tr>
<td>HID</td>
<td>BNEP</td>
</tr>
<tr>
<td>SDP</td>
<td>TCP/IP</td>
</tr>
<tr>
<td>OPP/FTP</td>
<td></td>
</tr>
</tbody>
</table>
What’s BlueZ

- Official Linux Bluetooth Protocol Stack
- Project started in 2001 by Qualcomm
- Not planned for the final user
- D-Bus API
- Used by gnome-bluetooth, kbluetooth,
  gnome-phone-manager, BlueMaemo, etc
BlueZ features

- Complete modular implementation
- Real hardware abstraction
- Support for multiple Bluetooth devices
- Device and service level security support
- Standard socket interface to all layers
Who develops BlueZ?

Marcel Holtmann
Johan Hedberg
Luiz Augusto von Dentz
Gustavo F. Padovan
Claudio Takahasi
Vinícius Gomes
... and others
Linux and the Bluetooth Stack

- **netdev_register()**
  - **tty_register_device()**
  - **input_register_device()**
  - **hid_add_device()**

**Modules**
- PAN
- BNEP
- HID
- AVCTP
- AVDTP
- RFCOMM
- L2CAP
- HCI

**Protocols**
- OPP/FTP
- OBEX
- HSP/
- HFP
- SCO

**Bluetooth drivers**
- **usb_register()**
- **sdio_register_driver()**
- **pcmcia_register_driver()**
- **tty_register_ldisc()**
L2CAP extended features

- Add segmentation and reassembly of L2CAP packets
- Add a reliable protocol (Enhanced Retransmission Mode)
- Add a streaming protocol (Streaming Mode)
- Add checksum (Frame Check Sequence)
- Needed by High Speed and Health Profiles
Bluetooth 3.0 + hs

- Add support to use others radio like the 802.11
- Increase the Bluetooth transfer bandwidth
- Need a layer to translate HCI <-> mac80211
Bluetooth 3.0 + hs

- AMP Manager
  - L2CAP
    - BR/EDR HCI
      - Primary BR/EDR controller
    - AMP HCI
      - AMP PAL
      - AMP MACPHY
Bluetooth 3.0 + hs on Linux

- Still under development
- Abstraction of the change of controller
- No visible changes for the user
Bluetooth 4.0

- a.k.a. Bluetooth Low Energy
- Add a new 2.4GHz radio
- Can be Single Mode or Dual Mode
- Can use the same radio for LE and BR/EDR
Bluetooth Low Energy on Linux

- Still under development
- Abstraction of the LE controller
- No visible changes for the user
Gustavo F. Padovan

padovan at #bluez (irc.freenode.net)

padovan@profusion.mobi

http://padovan.org

http://profusion.mobi