Beetle:

Many-to-many communication in Bluetooth LE

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The *ideal* Internet of Things
The Internet of Things today
It's Not An Internet

“...connectivity is its own reward, and is more valuable than any individual application such as mail or the World-Wide Web.”

- RFC1958, “Architectural Principles of the Internet”

• Vertical integration of peripherals, gateways, and cloud software
• Connectivity is poor and constrained
  – BLE edge devices cannot communicate with each other
  – A BLE edge device can communicate with only single mobile phone
• Simple, desirable use cases are impossible
  – Your smart watch displaying data from your heart monitor
• The things – BLE edge devices – are dumb and powerless
  – Architecturally prevented from anything except interacting with a mobile application
Outline

• Introduction
• Bluetooth LE architecture
• Beetle
  – Network architecture
  – Mechanisms:
    • HAT
    • Virtual devices
    • Service export control
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• Bluetooth LE architecture

• Beetle
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Bluetooth Low Energy

- Single-hop protocol
- Physical, Link and Application layers
- Optimized for small exchanges and low energy:
  - ~24 byte exchanges; infrequently
  - μA power consumption
  - Can run for years on coin battery
Bluetooth Low Energy

- Advertising Packets
- Generic Attribute Protocol (GATT)
- L2CAP

Link Layers
Link Layer

• “Piconet” topology

• Two roles:
  – Peripheral (fitness band, watch, dead-bolt, etc)
  – Central (smart phone, laptop, gateway, etc)

• Centrals manage connections with multiple peripherals

• Peripherals can connect to a single central only
L2CAP Channels

- Logical channels over single link
- Reliable
- Some channels reserved (e.g. GATT, signaling)
# Generic Attribute Protocol (GATT)

<table>
<thead>
<tr>
<th>Handle</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0200</td>
<td>service</td>
<td>glucose</td>
</tr>
<tr>
<td>0x0201</td>
<td>measurement</td>
<td>data</td>
</tr>
<tr>
<td>0x0202</td>
<td>context</td>
<td>data</td>
</tr>
<tr>
<td>0x0203</td>
<td>feature</td>
<td>data</td>
</tr>
<tr>
<td>0x0204</td>
<td>record control</td>
<td>data</td>
</tr>
<tr>
<td>0x0205</td>
<td>service</td>
<td>time</td>
</tr>
<tr>
<td>0x0533</td>
<td>service</td>
<td>heart rate</td>
</tr>
<tr>
<td>0x0535</td>
<td>measurement</td>
<td>data</td>
</tr>
<tr>
<td>0x0540</td>
<td>location</td>
<td>data</td>
</tr>
</tbody>
</table>
## GATT

- **Two roles:**
  - Server has the attributes
  - Peripherals and Centrals can be both clients and servers simultaneously

- **Key/Type/Value store:**
  - Read/Write
  - Notify/Indicate
  - Find by type

<table>
<thead>
<tr>
<th>Opcode</th>
<th>Handle</th>
<th>Opcode parameters (type, value ...)</th>
</tr>
</thead>
</table>

GATT: Simple Example

Server

- Notify 0x7: 152bpm
- Notify every 1 second
- Notify 0x7: 154bpm
- Notify 0x7: 152bpm
- Notify 0x7: 157bpm

Client
GATT

• Interoperable:
  – Standardized service/characteristic types
  – Incorporates service discovery

• Transactional
  – Only one outstanding command per connection in each direction

• High level
  – Many chips expose only GATT to embedded programmers
A peripheral can only maintain one open connection!*
One-to-One Communication

App → App → App

Gateway

OS

BLE

Devices
Today: Gateway Interposes on Data

- Each peripheral connects to a single app on the gateway
  - Can only communicate directly with that app
- App consumes GATT data. Mediates only supported interactions:
  - Issue GATT commands to other connected peripherals
  - Proprietary protocol to servers (e.g. over app-specific HTTP)
  - (Limited) Intent-based interface to other apps
- The app doesn't support an interaction you want?
  - Tough luck...
Bluetooth LE Limitations

- BLE is a link *not* a network
- Not currently possible:
  - Peripheral-to-peripheral
  - Multiple applications & one peripheral
  - Peripheral-to-cloud
- Result is walled gardens
Why is this bad?

Not possible!!
Outline

• Introduction
• Bluetooth LE architecture and applications
• Beetle
  – Network architecture
  – Mechanisms:
    • HAT
    • Virtual devices
    • Service export control
Beetle

- Builds a network out of BLE
  - Peripherals can communicate with one another
  - Multiple applications can (safely) use a peripheral
  - Peripherals can interact with broader Internet
- A software layer that runs on your gateway (phone), adding three mechanisms
  - Handle address translation (HAT) for multi-link networking
  - Virtual devices for software and IP networking
  - Service export control for securely managing this greater connectivity
- Completely backwards compatible with existing BLE devices
Beetle: Design Overview

- Gateway bluetooth daemon
  - Manages all BLE links to the gateway

- Provides networking to BLE devices as OS service on the gateway (i.e. smart phone)

- Gateway routes between peripherals, apps and cloud
  - Gateway does not interpose on data

- Leverage richer user-interface on gateway to manage routing and security policies
Beetle: Gateway Mechanisms

• Handle address translation (HAT)
  – Multi-link networking

• Virtual devices
  – Software connectivity
  – Interface with other protocols (e.g. HTTP, Intents)

• Service export control
  – Manage security policies in the face of greater connectivity
Handle Address Translation (HAT)

- Re-export peripheral services as gateway services
- Proxied attributes on the gateway
  - Associated with a remote attribute on a peripheral
  - Beetle routes messages to proxied attributes to the appropriate peripherals
- Translate peripherals handles into gateway address space
  - Similar role to NAT in TCP/IP world
Handle Address Translation (HAT)

0x0200  service  cadence

0x0510  service  cadence

0x1210  service  heart

0x0100  service  heart

0x0200  service  cadence
HAT: Handle Allocation

- Ensure that grouped attributes appear together in the gateway address space
- Global handle address space
  - Attributes appear as same handle to all peripherals
  - Would allow exchange of handles between peripherals
  - Unlikely, but possible, address space exhaustion
  - Leaks some information
- Separate handle address space for each BLE connection
  - Allocation can be more efficient; can deal with reallocation better
  - More scalable if high degree of connectivity is common
  - Peripherals cannot exchange handles in data packets
HAT: Discovery

- Typical BLE connection has fixed set of services
- In Beetle, new services appear as more peripherals connect or policy is changed
- Take advantage of “Service Changed” characteristic
  - Notifies client when new set of services changes
  - Provides a range of affected handles
- Keep track of which peripherals might notice the service has changed to minimize noise
  - If a peripheral never asks for a service, it shouldn't matter
HAT: Notifications

- GATT notifications are a two-step process:
  - *Subscribe/unsubscribe* to notification by writing 1 or 0 to an attribute
  - Server begins notifying when value changes
- Cannot re-expose subscription attribute directly
- Instead:
  - Maintain a subscription set for every server notification source
  - Intercept *subscribe* and *unsubscribe* messages
  - Only forward first *subscribe* or last *unsubscribe* to server
HAT: Characteristic Caching

- Recall: GATT is transactional
  - Cannot issue two commands concurrently over same connection
  - How do we scale to many clients?
- Cache read values on gateway for one connection interval
- Optional “characteristic descriptor” allowing server to control cache
- Each client gets same performance if it were the only client
HAT: Characteristic Caching

![Graph showing average requests per second with and without caching vs number of concurrent requests.]
HAT Creates a *Network*

- Re-exporting attributes on gateway enables peripheral-to-peripheral communication
- Aggregating attributes from multiple servers allows many-to-many peripheral communication
- HAT must maintain app-level protocol semantic
- Leverage knowledge of app-level protocol semantics to retain reasonable performance
Virtual Devices

• Virtual devices speak GATT for non-BLE links:
  – IPC, TCP/IP, USB, etc

• Provide access to non BLE services
  – GPS
  – Emulated device with test data
  – Legacy Internet services (e.g. HTTP)

• Complexity handled by HAT
Virtual Devices: Local

- A user-level process that speaks GATT
- Access to Beetle over IPC (e.g. UNIX domain sockets)
- Similar to programming an app now
- Very useful:
  - Multiple user apps
  - Expose local, non-BLE, sensors
  - Prototyping hardware
  - Custom multiplexing
Virtual Devices: Network Services

- Virtual devices can exist on the Internet
  - In the cloud, local area network
- Scenario 1: Internet service supports Beetle
  - Beetle OS service connects directly over TCP
  - Don't need to write a tailored app
- Scenario 2: Legacy Internet service (e.g. HTTP/REST)
  - A local virtual device exports data over the legacy protocol
Service Export Control

• So much connectivity!!
• Need a way to control who sees what
  – Strava shouldn't only see my current heart rate when I allow it
• Routing at app-level protocol gives us more flexibility
• Many possible criteria for access control
  – Physical location
  – Identity
  – Pre-established trust
  – Out-of-band authentication (e.g. user login)
Beetle

- Gateway should route communication but not mediate application data
- Beetle is an OS service on the gateway that creates a network from BLE
- Three key mechanisms:
  - HAT for peripheral communication
  - Virtual devices for multiple-apps, device emulation and connecting other networks
  - Service export control pushes policies to more featureful gateway devices
- Completely backwards compatible with existing BLE devices
Questions?