Bluetooth now comes in three delicious flavours

**BR/EDR**
- point-to-point
- 1:1

**Low Energy (LE)**
- broadcast
- 1:m

**Mesh**
- many to many
- m:m
relationship between Bluetooth technologies

- Bluetooth mesh networking
- Bluetooth BR/EDR
- Bluetooth Low Energy
Bluetooth Mesh Networks
multi-hop, multi-path, multicast
Bluetooth Mesh
Node Network Roles
Relays retransmit messages so that they can travel further, in a number of “hops”.
friend nodes and low power nodes

Low power nodes (LPNs) are highly power constrained

To avoid the need to operate at a high(er) duty cycle to receive messages from the mesh, an LPN works with a Friend

Friend nodes store messages addressed to LPNs they are friends with and forward them when the LPN occasionally polls
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“set temperature thresholds”
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STORED MESSAGE(S)

“do you have any messages for me?”

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Bluetooth low energy devices like smartphones can communicate with a mesh network via a proxy node.
proxy nodes

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mesh monitoring and control applications
Bluetooth Mesh

Communication and Interaction
messages and state

nodes communicate with each other by sending messages

nodes have state values which reflect their condition (e.g. ON or OFF)

access messages operate on state values

SET - change of state
GET - retrieve state value
STATUS - notify current state
ACK vs UNACK
messages and state

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ACK vs UNACK
the publish/subscribe communication model

- Kitchen
- Dining Room
- Hallway
- Bedroom
- Garden
Bluetooth Mesh

Node Composition
node composition

A node consists of an arrangement of elements, models, and states. Each element has its own address.

Note: A model is sometimes owned by multiple elements.
models

define node functionality

define states, messages, state transitions and behaviors

client, server and control types

generics such as onoff client and server

lighting, sensors, scenes & time
node composition

single node
3 elements
multiple models and states

elements

models

states

generic onoff server
light lightness server

generic onoff

light lightness actual
light lightness last
light lightness range
Bluetooth Mesh Demonstration
// 1. Models Supported
static struct bt_mesh_model sig_models[] = {
    BT_MESH_MODEL_CFG_SRV(&cfg_srv),
    BT_MESH_MODEL_HEALTH_SRV(&health_srv, &health_pub),
    BT_MESH_MODEL(BT_MESH_MODEL_ID_GEN_ONOFF_SRV, generic_onoff_op, &generic_onoff_pub, NULL),
    BT_MESH_MODEL(BT_MESH_MODEL_ID_GEN_LEVEL_SRV, generic_level_op, &generic_level_pub, NULL)};

// 2. The models each element contains
static struct bt_mesh_elem elements[] = {
    BT_MESH_ELEM(0, sig_models, BT_MESH_MODEL_NONE),
};

// 3. The elements in this node (one only here)
static const struct bt_mesh_comp comp = {
    .elem = elements,
    .elem_count = ARRAY_SIZE(elements),
};
Models and Message Handlers

// 4. 16-bit message opcodes
#define BT_MESH_MODEL_OP_GENERIC_ONOFF_GET BT_MESH_MODEL_OP_2(0x82, 0x01)
#define BT_MESH_MODEL_OP_GENERIC_ONOFF_SET BT_MESH_MODEL_OP_2(0x82, 0x02)
#define BT_MESH_MODEL_OP_GENERIC_ONOFF_SET_UNACK BT_MESH_MODEL_OP_2(0x82, 0x03)
#define BT_MESH_MODEL_OP_GENERIC_ONOFF_STATUS BT_MESH_MODEL_OP_2(0x82, 0x04)

// 5. mapping message opcodes to RX message handler functions
static const struct bt_mesh_model_op generic_onoff_op[] = {
    {BT_MESH_MODEL_OP_GENERIC_ONOFF_GET, 0, generic_onoff_get},
    {BT_MESH_MODEL_OP_GENERIC_ONOFF_SET, 2, generic_onoff_set},
    {BT_MESH_MODEL_OP_GENERIC_ONOFF_SET_UNACK, 2, generic_onoff_set_unack},
    BT_MESH_MODEL_OP_END,
};
// 6. RX message handler for generic onoff set unacknowledged
static void generic_onoff_set_unack(struct bt_mesh_model *model,
    struct bt_mesh_msg_ctx *ctx,
    struct net_buf_simple *buf) {

    // message payload is in a network buffer
    u8_t buflen = buf->len;

    // unpack using Zephyr network buffer API
    target_onoff_state = net_buf_simple_pull_u8(buf);
    u8_t tid = net_buf_simple_pull_u8(buf);
    transition_time = 0;

    // extract optional message parameters
    if (buflen > 4) {
        transition_time = net_buf_simple_pull_u8(buf);
        delay = net_buf_simple_pull_u8(buf);
    }

    // process the transition
    k_work_submit(&onoff_set_work);
}
// 7. generic onoff status TX message producer
void generic_onoff_status(u8_t present_on_or_off, u16_t dest_addr, u8_t
transitioning, u8_t target_on_or_off, u8_t remaining_time){
   // create a network buffer for the message
   // 2 bytes for the opcode, 1 byte present onoff value
   // 2 optional bytes for target onoff and remaining time
   // 4 additional bytes for the TransMIC

   u8_t buflen = 7;

   if (transitioning == 1) {  
      buflen = 9;
   }

   NET_BUF_SIMPLE_DEFINE(msg, buflen);
// 7. generic onoff status TX message producer (cont)
// create a message context (select keys, set dest addr, set TTL)
struct bt_mesh_msg_ctx ctx = {
    .net_idx = net_idx,
    .app_idx = app_idx,
    .addr = dest_addr,
    .send_ttl = BT_MESH_TTL_DEFAULT
};

// initialise message buffer with opcode
bt_mesh_model_msg_init(&msg, BT_MESH_MODEL_OP_GENERIC_ONOFF_STATUS);

// populate message with fields
net_buf_simple_add_u8(&msg, present_on_or_off);
if (transitioning == 1) {
    net_buf_simple_add_u8(&msg, target_on_or_off);
    net_buf_simple_add_u8(&msg, remaining_time);
}
// 7. generic onoff status TX message producer (cont)

// send the message
if (bt_mesh_model_send(&sig_models[3], &ctx, &msg, NULL, NULL)){
    printk("Unable to send generic onoff status message\n");
}

// job done!
printk("onoff status message %d sent\n", present_on_or_off);
}
Bluetooth Mesh

Security
devices and network membership

Bluetooth mesh networks are secure only members of the same network can talk to each other

a security process called provisioning makes a device a member of a network

Device is now a node on the network
Bluetooth mesh: Security

- Mandatory
- Encryption and authentication
- Separate security for network and each application
- Area isolation
- Message obfuscation
- Protection from replay and trashcan attacks
- Secure device provisioning
network key (netkey)
origin: provisioning
use: derivation of other keys

encryption key
origin: derived from netkey using the k2 function
use: secures data at the network layer

privacy key
origin: derived from netkey using the k2 function
use: obfuscation of network header information

application key (appkey)
origin: created by the config. client and provided to nodes after provisioning
use: secures application data at the upper transport layer

device key (devkey)
origin: established during provisioning
use: secures communication between the config. client and individual node

ref: mesh profile 1.0 section 2.3.9.1
Bluetooth Mesh

Where next?
Bluetooth SIG Resources - Reading Material

Mesh Resources

- Mesh Networking Specifications
- The Case for Bluetooth Mesh
- Paving the Way for Smart Lighting
- Bluetooth Mesh FAQ
- Bluetooth Mesh Performance Study (Ericsson)
- Bluetooth Mesh Overview
- Bluetooth Mesh Technology Overview
- Related Mesh Blog Posts
- Bluetooth Mesh Glossary of Terms
- Webinar: What Makes Bluetooth Mesh So Disruptive?
Bluetooth SIG Resources - hands-on education

Bluetooth Mesh Developer Study Guide

Mesh Proxy Kit
questions?

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