

#### **Bluetooth Mesh**

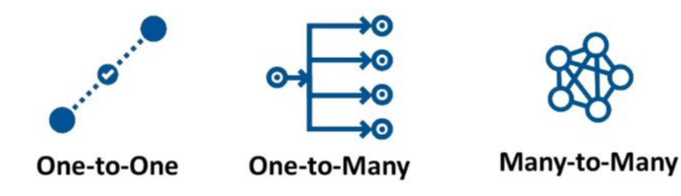
Networks and Protocols 1

Facultad de Informática



### **Bluetooth Mesh**

- Released in 2017
- Independent of the Bluetooth standard
  - Compatible, uses its radio and advertisement packages but it defines its own stack
  - Supported by the Bluetooth SIG
- Purpose:
  - Extend the range of the BLE networks
  - Increase the range of BLE for industrial applications
    - Home Automation





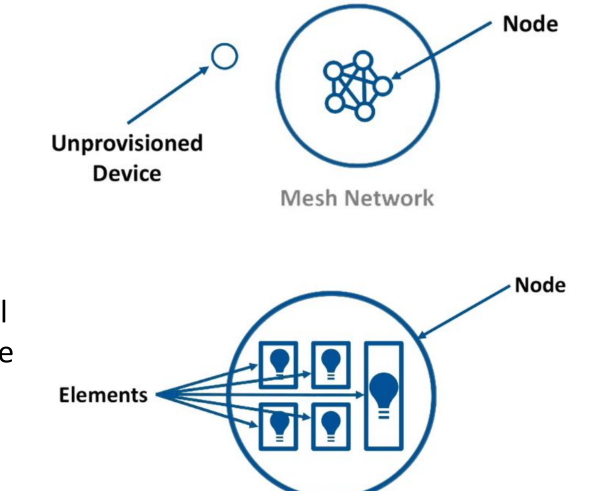


- Uses the BLE controller to send packages
  - Only uses the Advertising and Scanning States
  - It does not use secure BLE connections
- Supports all BLE versions
  - It does not support some of the novelties introduced in Bluetooth
    - 5, like extended advertisements

#### **Basic Terminology**



- Node: device that is part of a Mesh network
- Unprovisioned device: still not part of the Mesh
- A node can be composed of several elements that can be controlled independently



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### **Basic Terminology**

- States:
  - The functionality of the elements is defined as a set of states the element can be in and the messages that can be sent to act on the state of the element
  - E.g.: a lamp can be defined as an element with two states: on/off
- Properties:
  - Add additional context to a state
  - E.g.: external or internal temperature
- State transitions:
  - Define the state changes



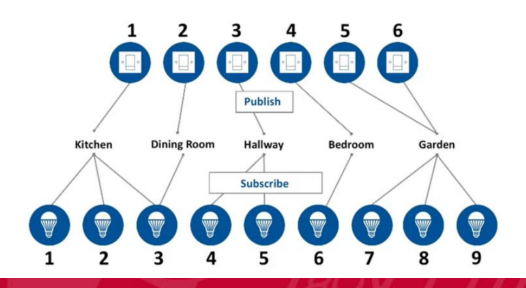
### Messages

- Send between the nodes that form the network
- Control the nodes, transmit information, report state
- Two categories:
  - Acknowledged: require the receiver to send an ACK
  - Unacknowledged: the receiver does not send an ACK
- Three types:
  - get: request state of a node
  - set: modify state of a node
  - status: response to a get with state information or send automatically (timer)



#### Addresses

- Identify source and destination of a message
- Three types:
  - Unicast: identify a single node, assigned during provisioning
  - Group: identify a set of nodes, generally used to group nodes that are physically close to each other (e.g.: all the lights in a room)
    - SIG Fixed: registered, well known
    - Dynamic: created by the user
  - Virtual: assigned to one or more elements of different nodes.



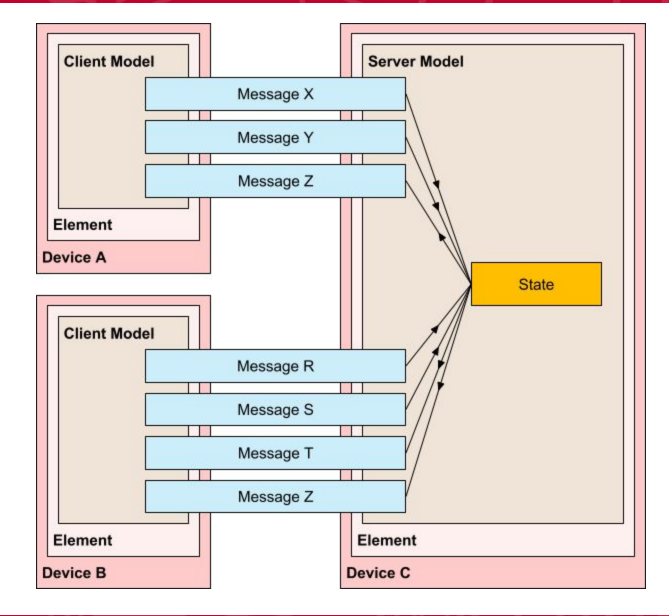


# Model

- An element is composed of one or more Models
  - Define the functionality of the element (like the application)
- Can be extended but not modified (backward compatibility)
  - An unextended model is known as a root model
- Three categories:
  - Server model: a collection of states, transitions and constraints between them, and the messages that can be received and send in each of the states
  - Client model: does not define states, it defines the messages that can be sent to interact with the corresponding server model
  - Control model: has a server model and a client model, using the client to communicate with other servers and the server to interact with his clients.
    - Can be used to automate certain changes and control the nodes in the network

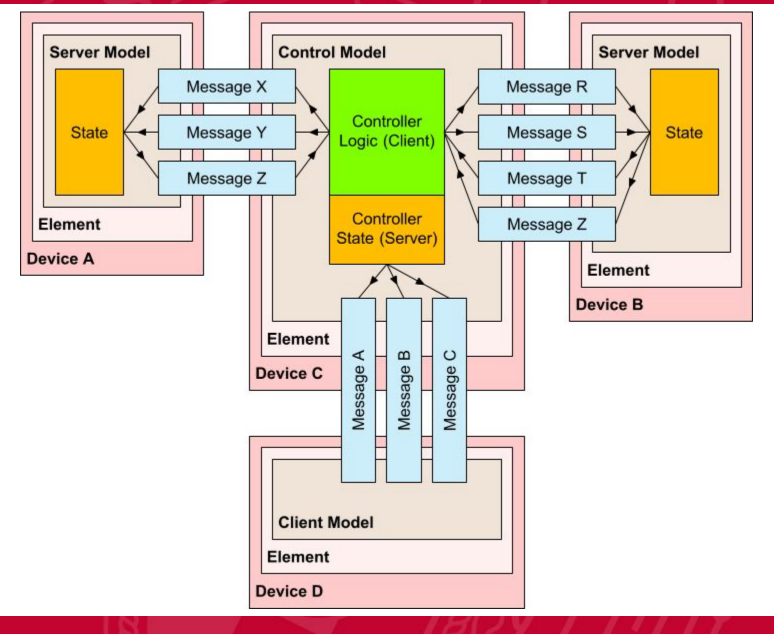


# Server & Client models





### **Control model**





#### Scenes

- A collection of stored states
  - E.g.: lights 1 and 3 on, lights 2 and 4 off
- Have a 16 bits id number, unique in the network
- Used to make several changes with only one command
  - Can be triggered on demand or programmed for a certain moment



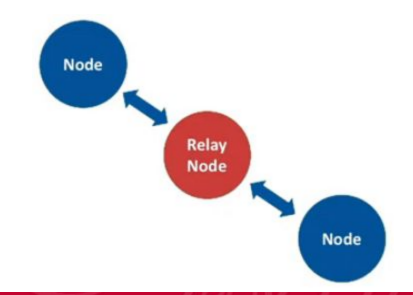
# Type of nodes

- All nodes can send and receive mesh messages
- Nodes can have additional features that give them additional capabilities
  - Relay
  - Proxy
  - Friend
  - Low power
- A node can have 0 or more features
- Features can be enabled and/or disabled dynamically at any moment



#### **Relay node**

- Supports the Relay feature
- Can transmit messages from other nodes, allowing them to traverse the whole network
- Time To Live (TTL)
  - Determines if a packet is going to be relayed or not
  - A TTL of 1 or 0 implies that the packet is not relayed
    - 0: the message has not been relayed
    - 1: may have been relayed but will not be relayed again
  - Max value 127

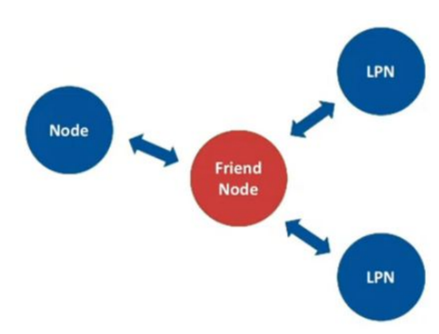


# Low Power and Friend nodes

Low Power Node (LPN)

IVERSI

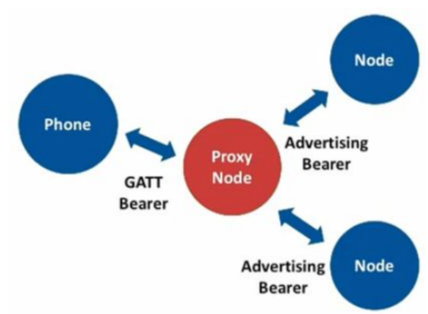
- energy constrained
- asleep/low power mode most of the time, with the radio powered off
- E.g.: sensor nodes
- Friend Node (FN)
  - Not energy constrained
  - Radio is always on
  - Listen to messages, store them and relay them to the LPN when they are ready
    - The LPN requests the stored messages to its FN





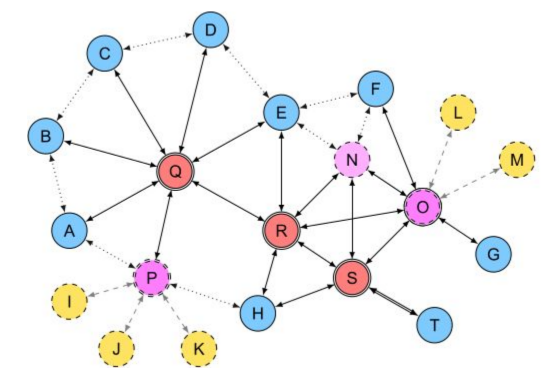
#### Proxy Nodes

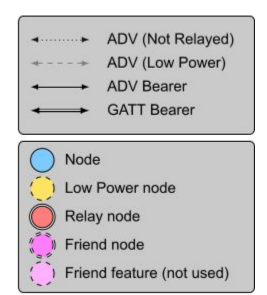
- They have the two stacks: BLE and Mesh
- Use GATT to expose a proxy service to a BLE client
  - Allow a BLE device that does not support BLE Mesh to interact with the network
  - Read/Write of attributes are translated to mesh operations
- E.g.: smartphone used to configure a mesh network or to change the states of the nodes





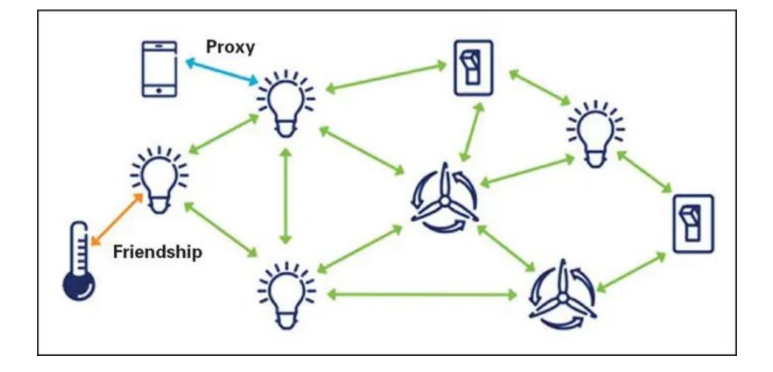
# E.g.: type of nodes







# E.g.: home automation





# Architecture

Model Layer	Behaviors, Messages, states and Bindings
Foundation Model Layer	Network Management and Configuration Models
Access Layer	Data format
Upper Transport Layer	Authentication, encryption, decryption and control
Lower Transport Layer	segmentation and reassembly
Network Layer	Addresses and routing
Bearer Layer	PDUs, Adv and GATT bearers
Bluetooth Low Energy Core Specification	BLE Radio, transmits packets



- The messages are broadcasted, not sent individually to a node
- Flooding
  - Any message sent from one node reaches all the nodes in its radio reach
  - Relay nodes retransmit the message to all the nodes in its radio reach
    - A message can reach a node from multiple paths (duplicates)
- Managed Flooding
  - Heartbeats: transmitted periodically by a node to indicate that it is active
  - TTL: messages discarded when TTL reaches 1
  - Messages are cached: detected duplicates are not relayed
  - Friends and LPN

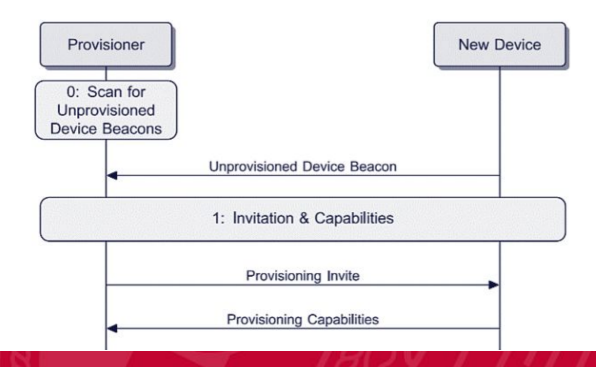


- Used to add nodes to the network
- Normally done with a smartphone or tablet
  - known as the provisioner
- 5 steps:
  - Beaconing
  - Invitation
  - Public Key Exchange
  - Authentication
  - Provisioning Data Distribution



# Step 1: beaconing

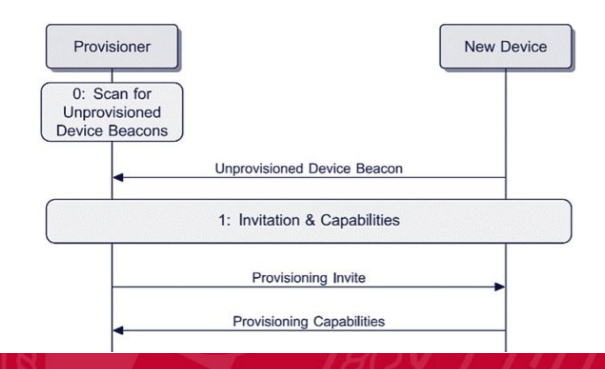
- The device sends beacons in BLE advertisements
  - New advertisement type
- Initiated by the user with a sequence of key presses in the device to be provisioned





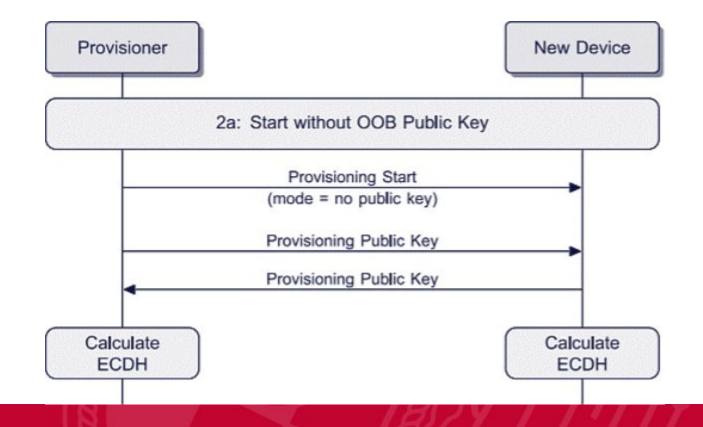
# Step 2: Invitation

- When the provisioner detects the device it sends an invitation message (Provisioning invite PDU)
- The device responds with the information about itselfs (Provisioning Capabilities PDU)
  - Number of elements in the device, set of security algorithms supported, OOB and IO capabilities





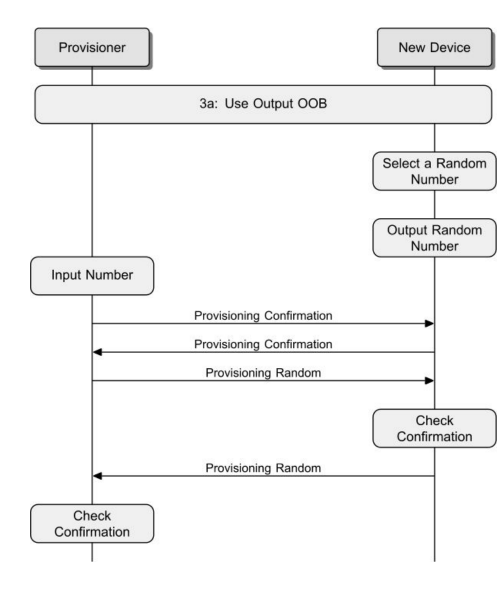
- Bluetooth Mesh uses symmetric and asymmetric keys
  - Uses an Elliptic Curve Diffie-Hellman algorithm
- The public keys interchange can be performed OOB





# **Step 4: Authentication**

- User interaction
  - Depends on the IO capabilities
  - E.g.: Output OOB
- Confirmation
- Session key generation
  - ECDH
- With communications encrypted
  - Network key
  - Device key
  - IV index
  - Unicast address





- Is mandatory
- All messages are encrypted
- Three independent levels, with different keys
  - Network security, uses two keys derived from the network key
    - Network encryption key
    - Privacy key, for address obfuscation
  - Application security: uses application keys
  - Device security: uses the device key, for the node configuration
- The keys can be modified during the network life
- Protection against trash-can attacks
  - Trashed nodes are added to a black list
  - Keys are refreshed



- Privacy: obfuscated addresses
  - Privacy key derived from the network key
  - Hinders the device tracking based on their addresses
- Defense against replay attacks
  - Use of sequence numbers (SEQ) in all messages
  - Use of the IV index, permits to extend the range of the sequence numbers so that they do not overflow in thousands of years



### References

- Mesh profile specification
  - <u>https://www.bluetooth.org/docman/handlers/download</u> <u>doc.ashx?doc\_id=457092</u>
- Espressive SDK API for BLE Mesh
  - <u>https://docs.espressif.com/projects/esp-idf/en/la</u>
    <u>test/esp32/api-guides/esp-ble-mesh/ble-mesh-in</u>
    <u>dex.html</u>