RPL and 6LoWPAN Protocols

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RPL [Ipv6 Routing Protocol For Low Power Lossy Networks (LLNs)]

LLN

- •A constrained nodes network
- Low data transfer rate
- •Low packet delivery rate in comparison to IP network
- •Unstable links (disconnections in between)

IETF ROLL

- •RPL non-storing mode
- •The data flow directs downwards in an RPL instance
- •Flow from root at transport layer to child nodes
- •From child node to leaf node at physical layer device node

RPL data flow directed upwards

•From a leaf or child node to other child node and then to the root In an RPL instance

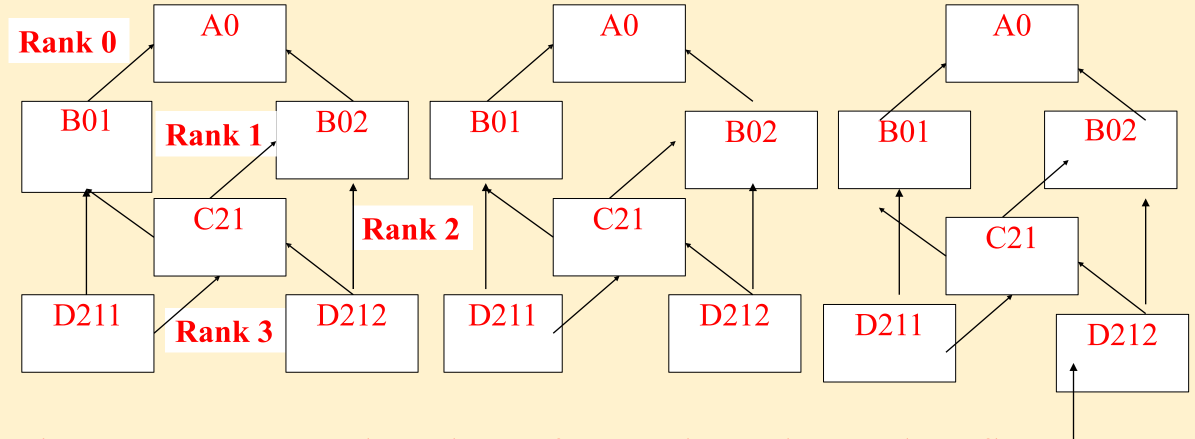


Fig. 4.4 RPL network nodes at four ranks and RPL data-flow instances for upwards and downwards flow

RPL data flow Feature

- •DODAG (Destination Oriented Directed Acrylic Graph) data flow model
- •DODAGs: No share nodes (disjoint).

Acrylic Data Flow Graph (ADFG)

- •A DFG where only one set of inputs generate only one set of outputs for the given input set
- •All inputs are instantaneously available in APDFG, (no delay between various inputs) at each stage

Directed Acrylic Graph

- •A data flow model between the nodes
- •Destination orientation means either upwards directed (for transport) or downward directed (for device layer end node) in a tree like structure of the DODAGs
- •Acrylic graph means one end input and oe ned output

RPL Features

- •A routing protocol for the LLNs,
- •RPL message exchanges use Trickle algorithm, a standard RFC 6206

RPL Control Messages

- 1. DAO (Destination Advertisement Object)
- 2. DIO (DODAG Information Object)
- 3. IO (DAG Information Object),

Transfer of Data at an RPL instance

- 1.data point to point (one device nodes to one receiver node)
- 2. Point to multipoint (one to many device nodes) or
- 3. Multipoint to point (many device nodes to one receiver node)

2. 6LoWPAN (Ipv<u>6</u> Over <u>Low Power Wireless</u> Personal Area Networks)

6LoWPAN Features

- •IETF recommended methods for reassembly of fragments
- •IPv6 and UDP (or ICMP) headers compression (6LoWPAN-hc adaptation layer)

6LoWPAN Features

- •Neighbour discovery (6LoWPAN-nd adaptation layer) and
- •supports mesh routing

Data Stack

- •Uses 6LoWPAN protocol at adaptation layer
- •Adaptation layer data stack transmits to IPv6 Internet layer

Devices Network

- Nodes having low speed and low power
- •For example, Wireless Personal Area Network (WPAN) nodes.

IPv6 over IEEE 802.15.4 standard network nodes

- •Headers, security and Application data in a frame
- •Total device node frame size = 127B.
- •IPv6 header = 40B;
- •UDP header = 8B;

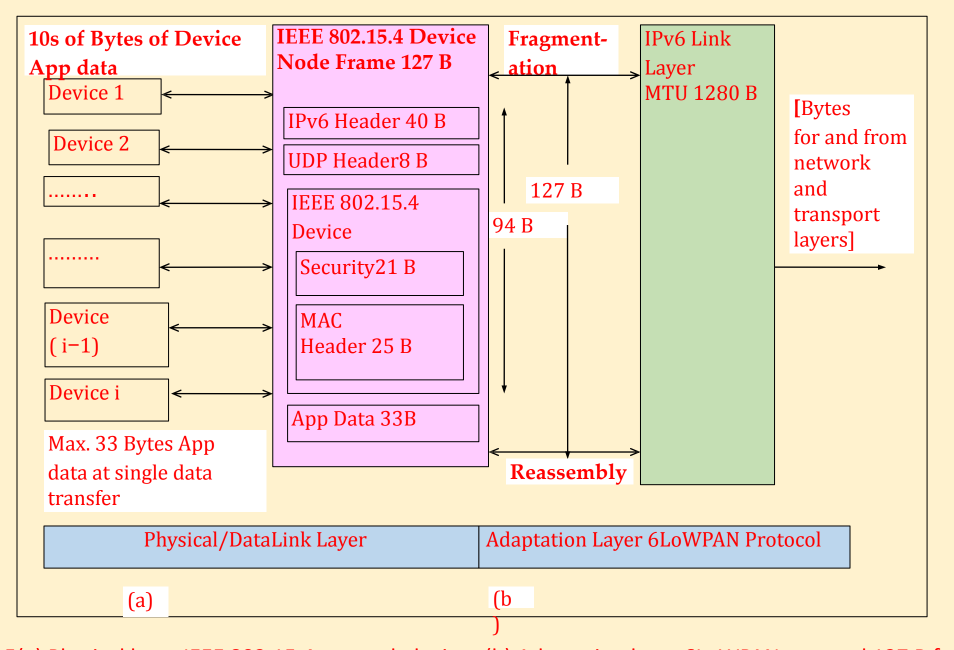


Fig. 4.5(a) Physical layer IEEE 802.15.4 network devices (b) Adaptation layer 6LoWPAN protocol 127 B fragmented frames reassembly into IPv6 maximum 1280 B or fragmentation of IPv6 MTU 1280B into 127 B frames for transfer to a device.

IPv6 over IEEE 802.15.4 standard network nodes

- •Device node MAC (Media Access Control) = 25 B;
- •AES-128 security = 21 B;
- Remaining Application data

IPv6 MTU at data link layer

•1280 B fragments into frame of 127 B each for single transfer to a device node

IPv6 MTU (maximum transmission unit)

- •Link layer = 1280 B
- •Link layer frame fragmentation needed in order to communicate frame of 127 B over IEEE 802.15.4 nodes (device).

The frame MTU

- •1280 B for transmission to network layer
- •Fragments from frames from the device of 127 B each reassemble into IPv6 frame

Summary

We learnt

- •Routing protocol for the LLNs
- •RPL
- •Neighbour discovery (6LoWPAN-nd adaptation layer) and support to mesh routing
- 6LoWPAN

SUMMAR Y

- •We learnt
- •The data stack uses 6LoWPAN protocol at adaptation layer before data stack transmits to IPv6 Internet layer.