

Diving into the IoT/IP stack



The IoT/IP stack

HTTP, WebSockets, CoAP

TCP, UDP

IPv6, IPv4, RPL

6lowpan

CSMA/CA

ContikiMAC, CSL

802.15.4

Application

Transport

Network, routing

Adaptation

MAC

Duty cycling

Radio



The application layer

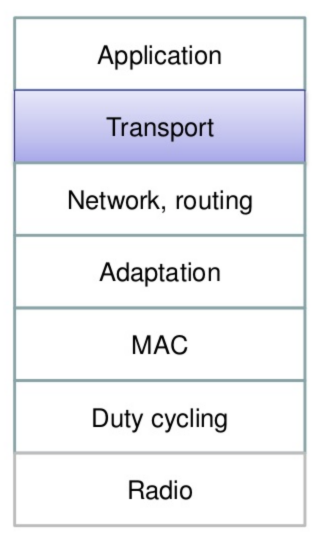
- Do something useful with the data
- Today, applications typically run above the application layer
 - E.g. the Web runs on top of HTTP

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The transport layer

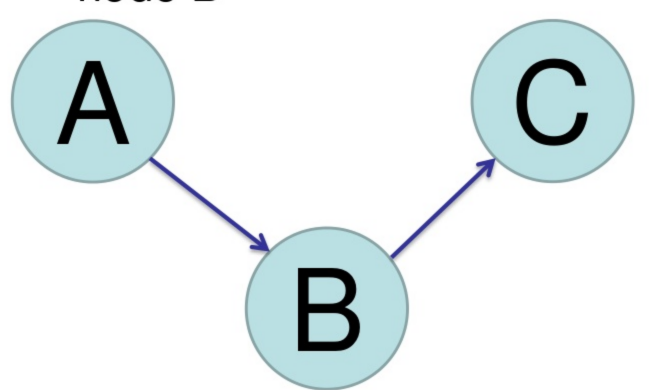
- Allow program A to send data to program B
 - Even though the network may drop packets
 - Get packets in order, despite them being reordered on the way





The network layer

 Figure out how to send a packet from A to C, through node B

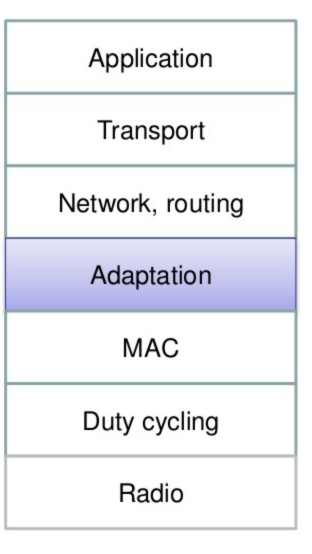


Application Transport Network, routing Adaptation MAC **Duty cycling** Radio



The adaptation layer

- Send network layer packets over the radio
- Compress headers, fragment packets





The MAC layer

- Make sure to not send when others are sending
- Back off exponentially when there is too much traffic

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The radio duty cycling layer

- Turn off the radio when not needed, to save power
 - The radio consumes more power than other components
- Make sure nodes are awake to hear messages from others

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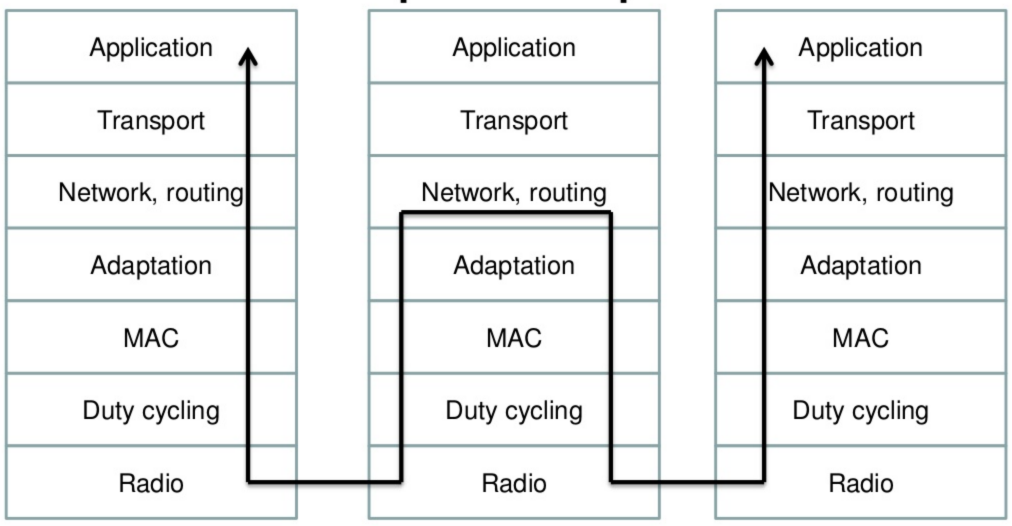
The radio link layer

- Frequency bands
 - 2.4 GHz and sub-GHz
- Modulations and encodings
- Bit rates and bit errors
- Standards and nonstandards

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The packet path





The IoT/IP Protocols

The application layer

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The application layer

- The layer where applications supposedly run
- But many applications actually run on top of an application layer protocol
- Application layer protocols for the IoT
 - HTTP (TCP)
 - WebSockets (TCP)
 - CoAP (UDP)



REST

- Representational State Transfer
- A conceptualization of the way HTTP works
 - Resource: an URL
 - Resources are manipulated with methods
 - GET http://device-25.local/sensor/light
 - POST http://device-28.local/configuration sensor=123&batt=3300
 - DELETE, UPDATE, HEAD, ...
- There is a lot of confusion around what REST is and is not



CoAP

- Message protocol over UDP
- Started as a bit-optimized REST mechanism
- Has grown into a fully fledged transport/application solution
 - Retransmissions
 - Confirmable/non-confirmable transmission modes
 - Support for caching
 - Support for sleeping nodes
 - Subscription support
 - Resource discovery
- Useful for in-mesh communication
 - May have problems with firewalls



The IoT/IP Protocols

The transport layer

Application **Transport** Network, routing Adaptation MAC **Duty cycling** Radio



The problem

- Getting data from application A to application B
- UDP
 - Best-effort delivery, no ordering
- TCP
 - Reliable stream delivery: in order, reliably
 - We'll know whether it was received or not



In Contiki

- Full support for UDP and TCP
- TCP implementation is simple
 - Uses stop-and-wait, resulting in low throughput
 - TCP-segment splitting can improve throughput
- UDP and TCP callback-based sockets (Contiki 3.x)
 - Register a socket with a callback function that gets called when something happens