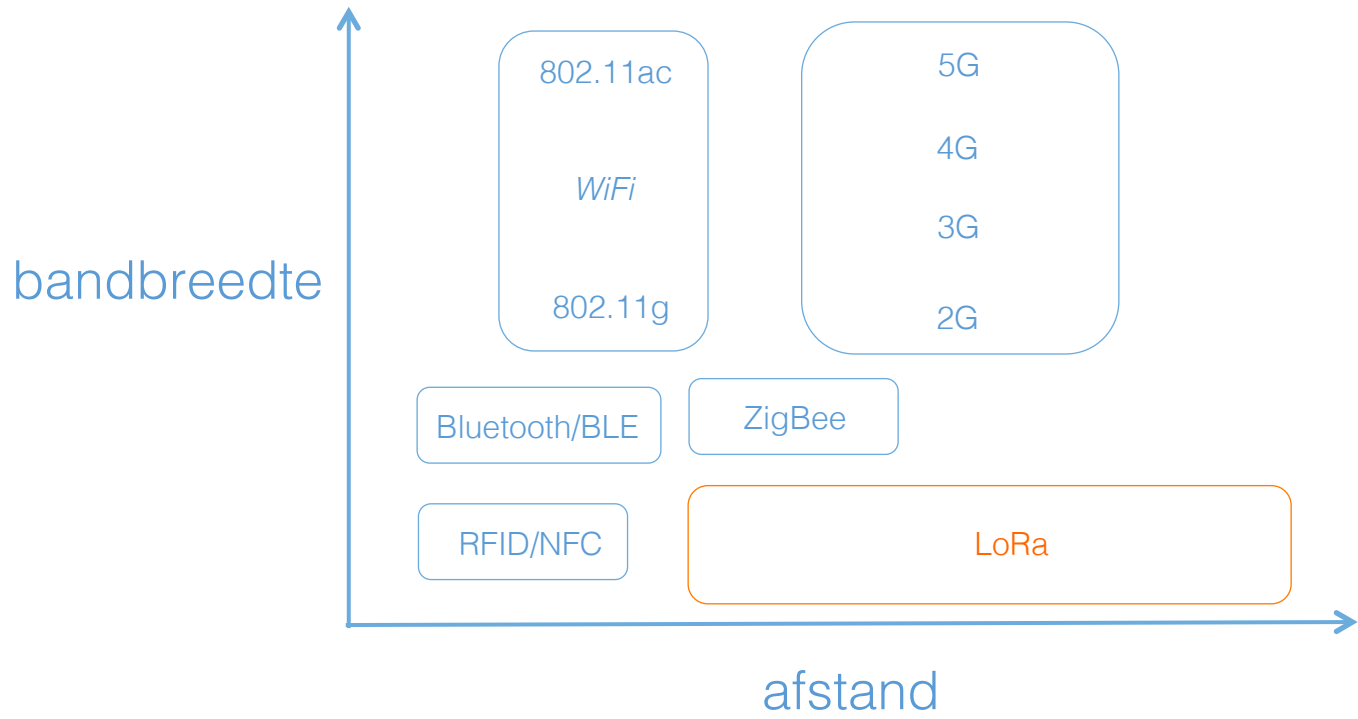


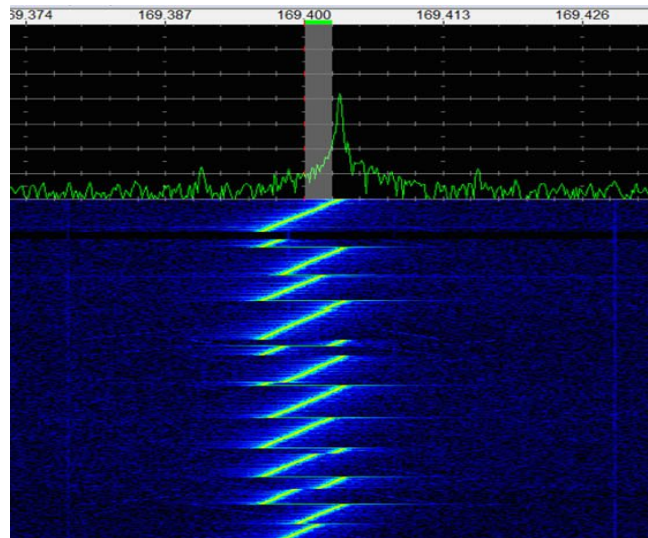
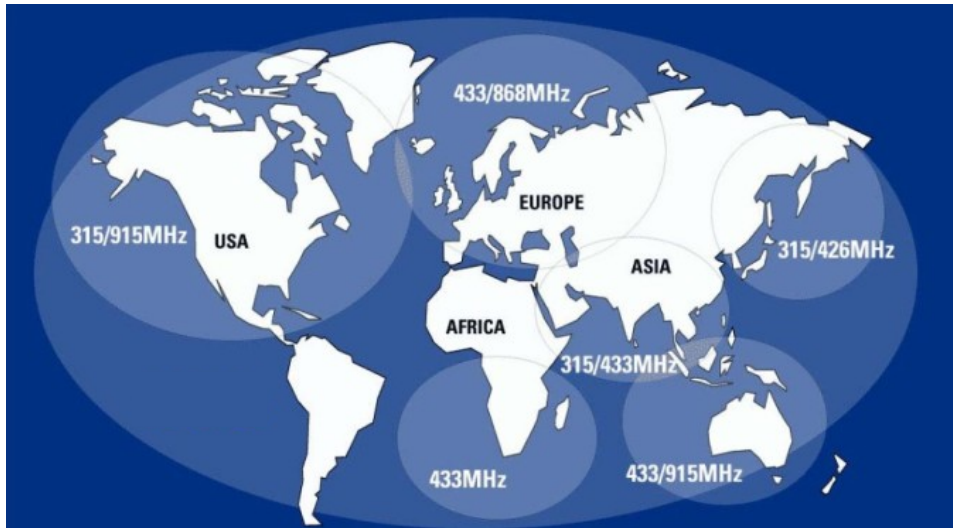
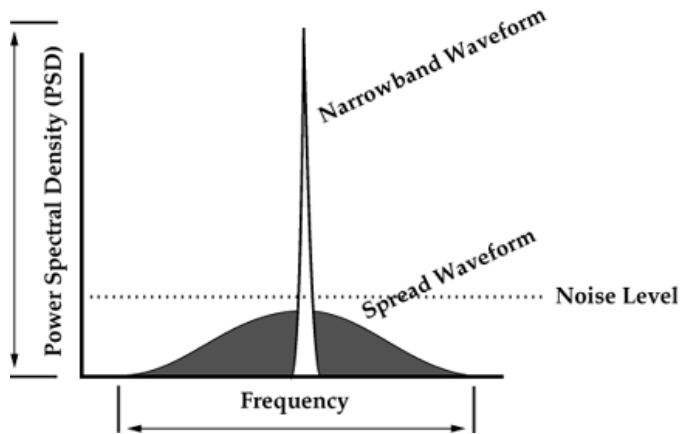


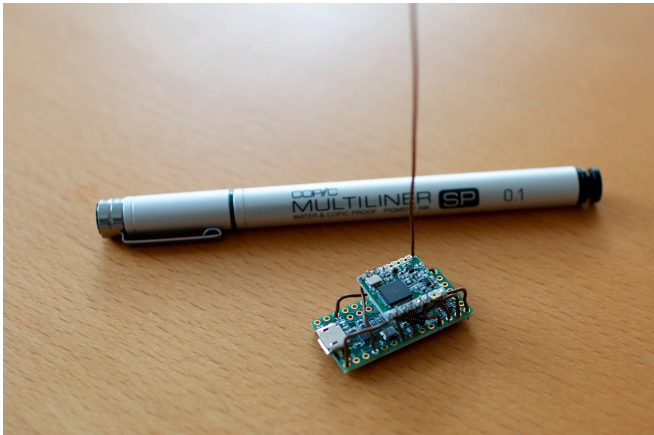
THE THINGS
N E T W O R K

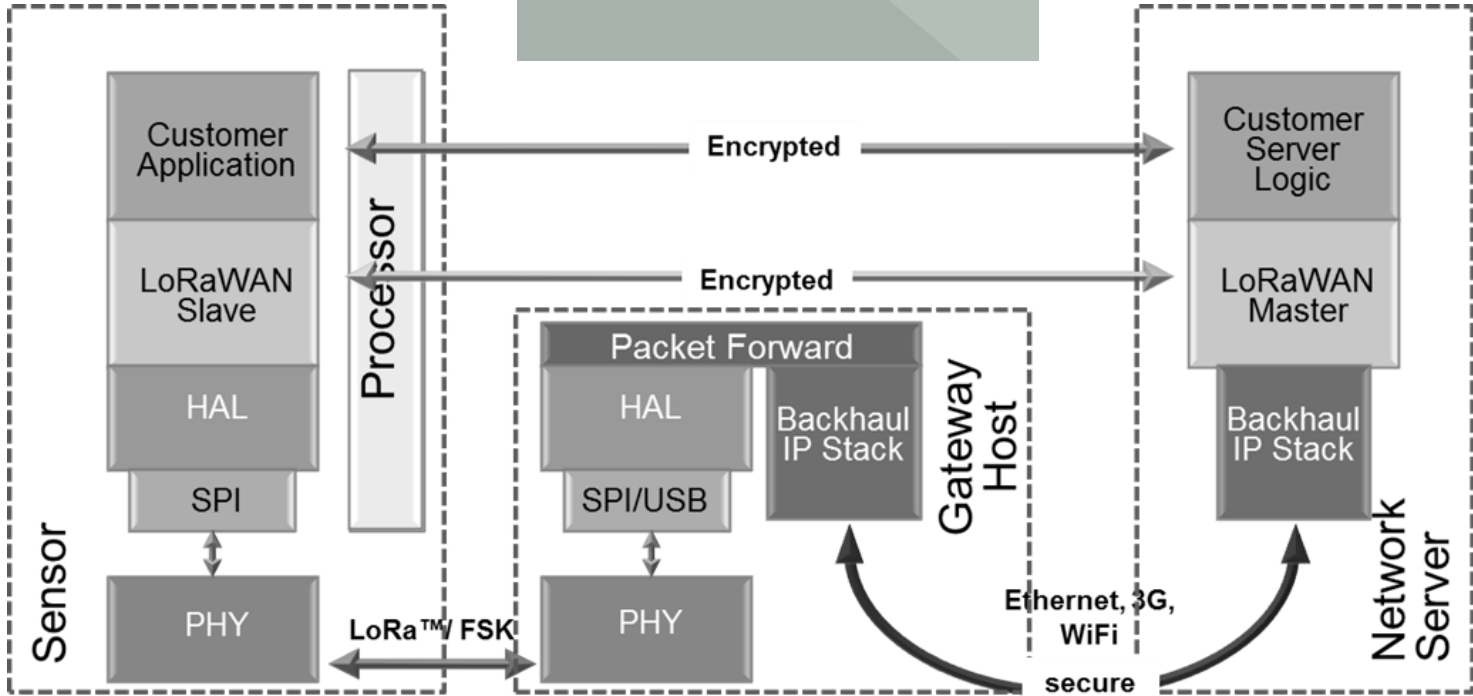


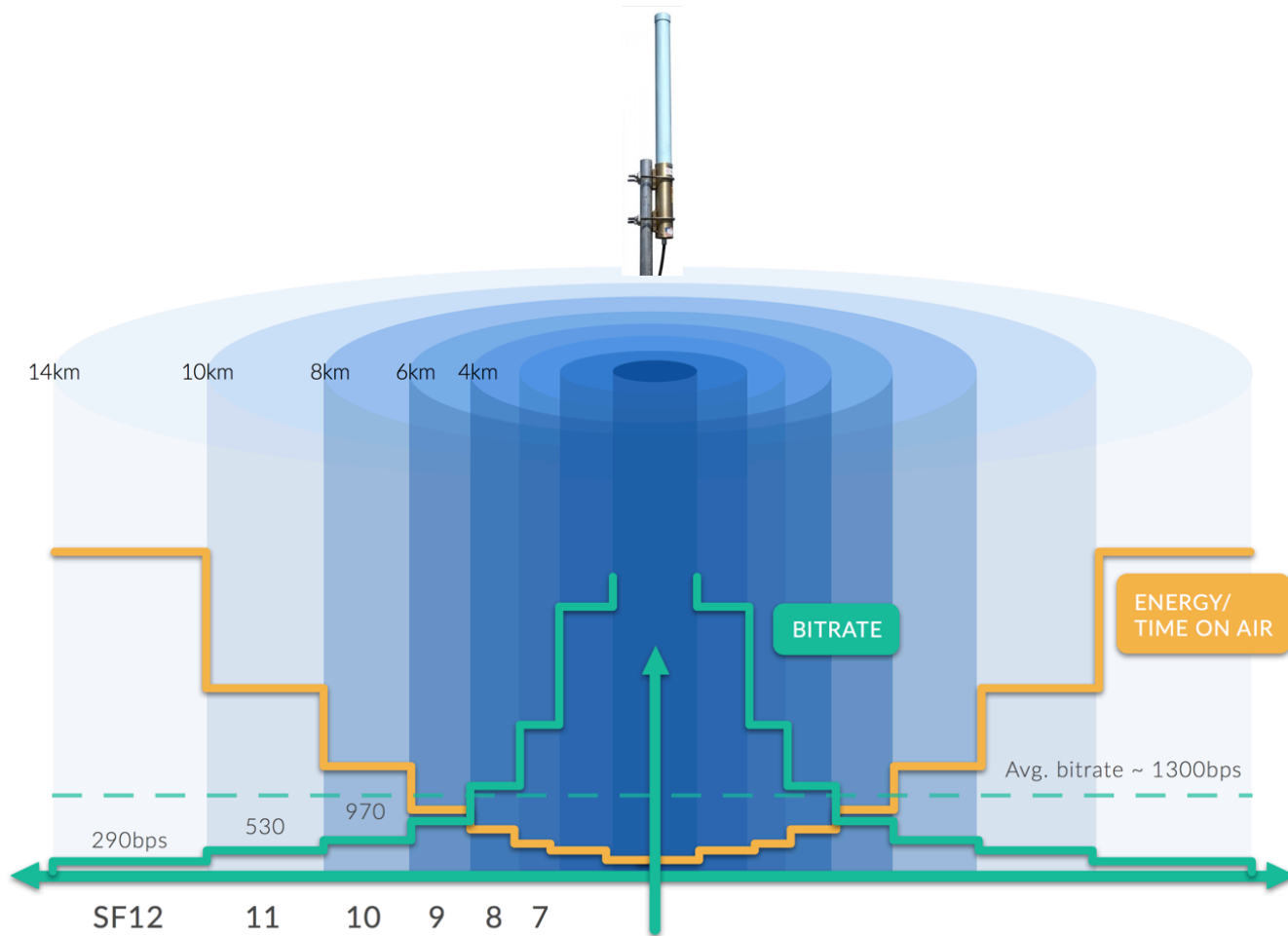
Thomas Telkamp

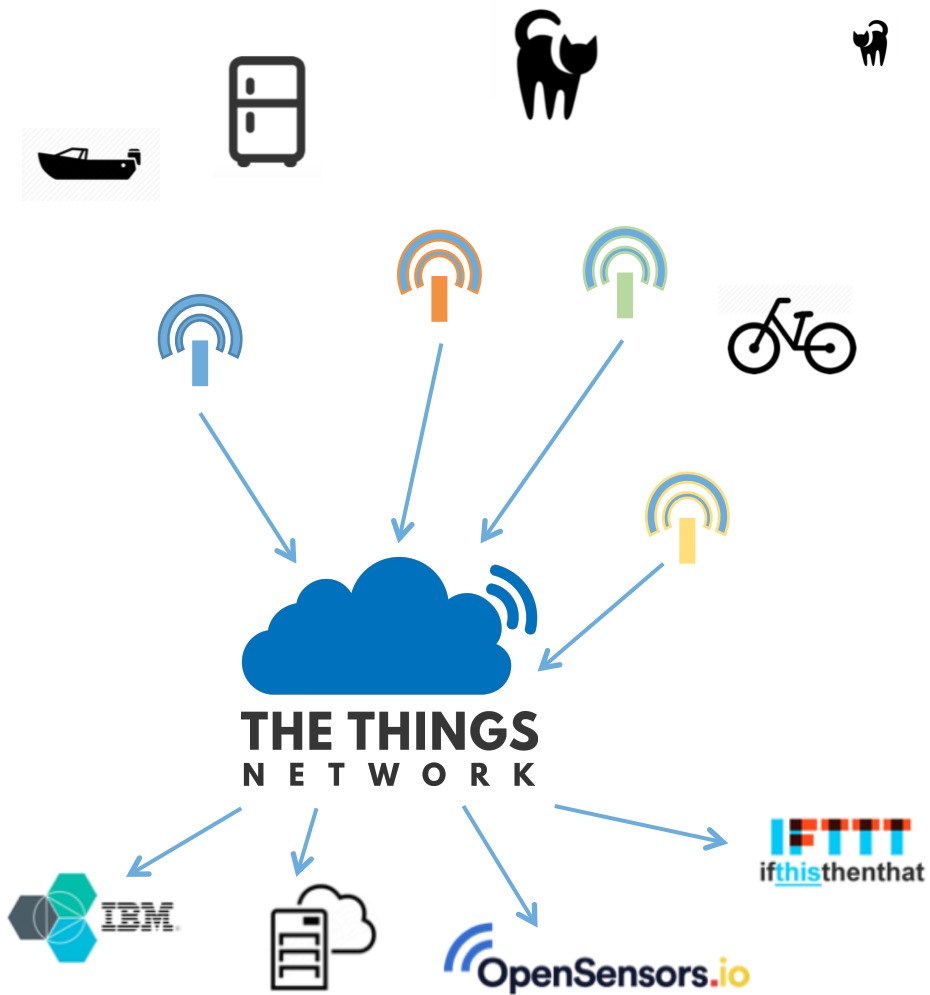


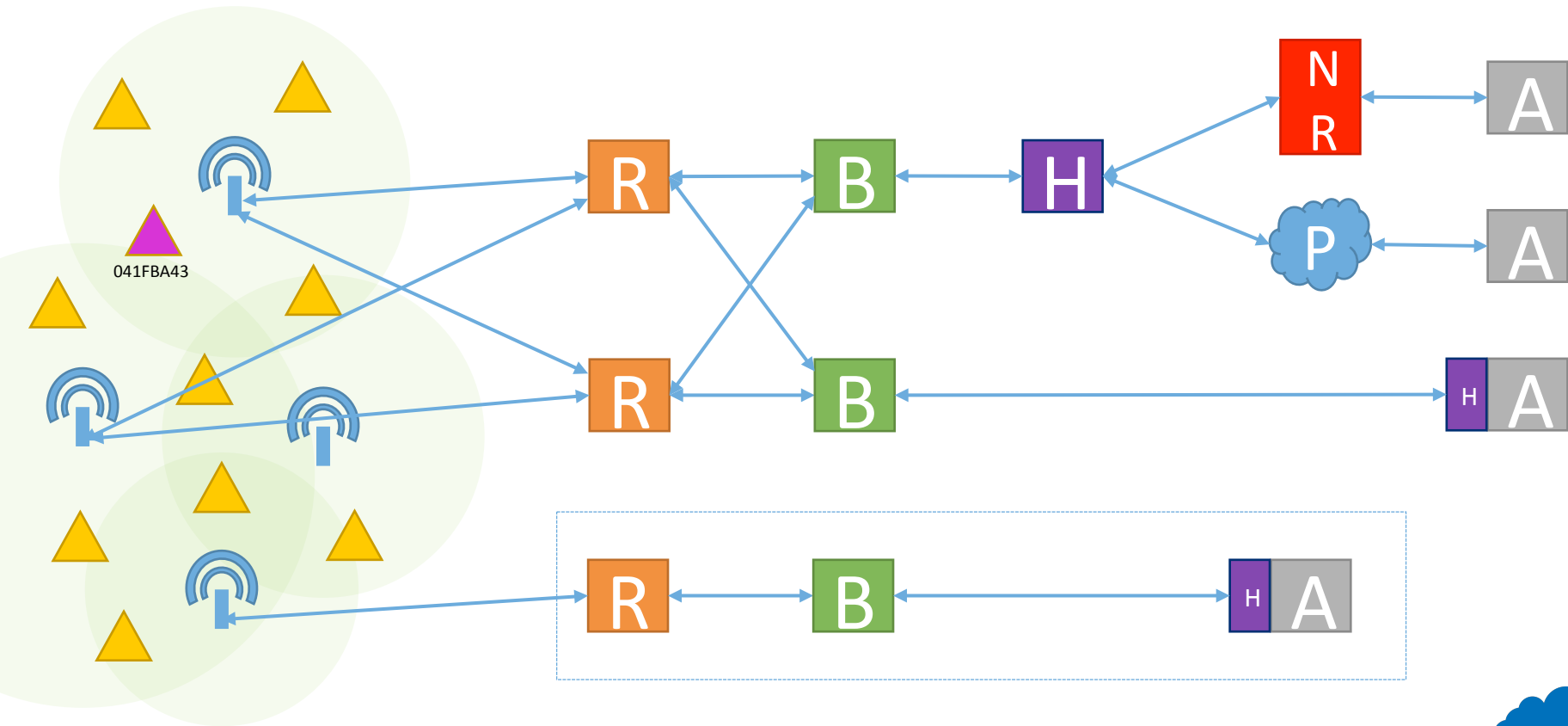


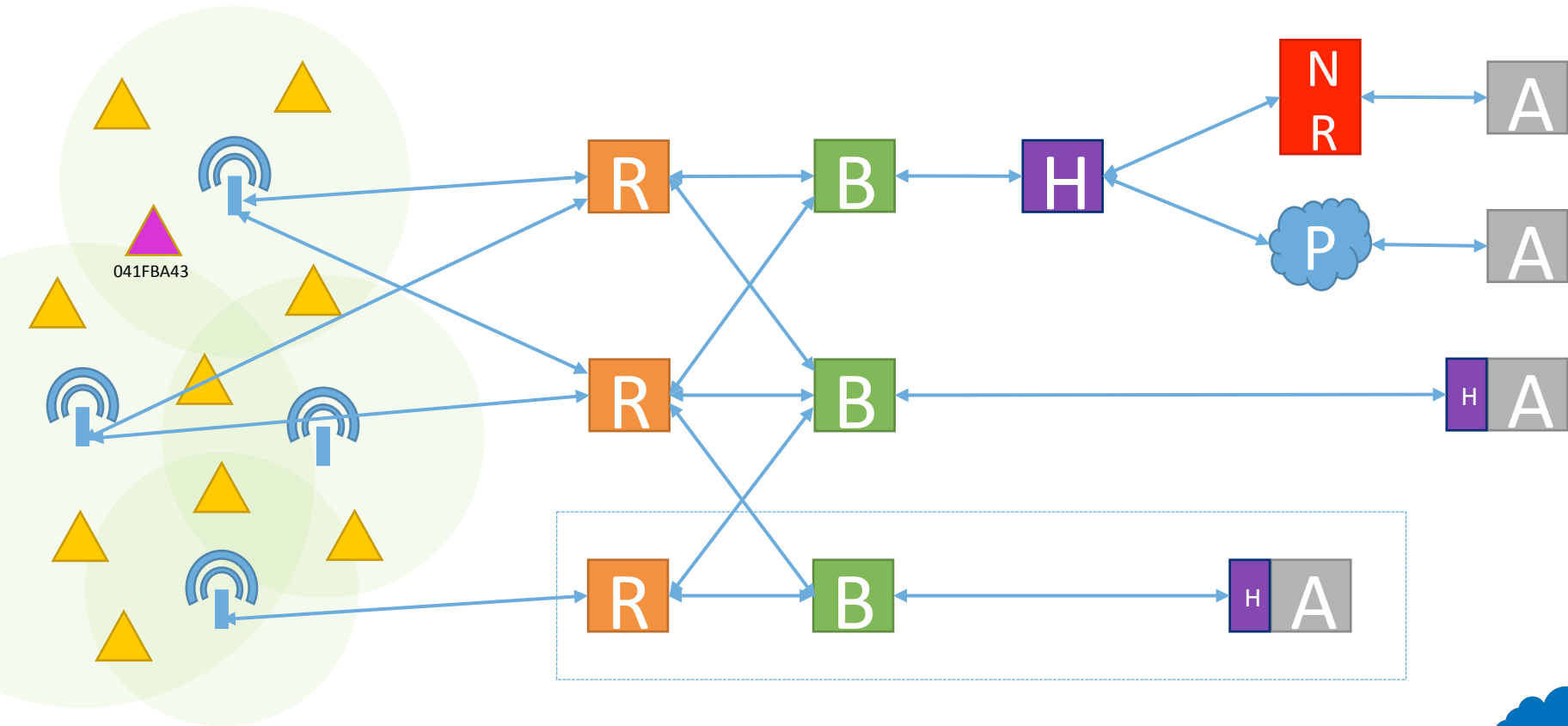














Met Office WOW
WeatherObservationsWebsite

Units: Standard / Alternative
Time zone: (GMT+0:00) Europe/London

Home Sites Enter Observations Photo Gallery Support Education Forum

De Bilt LoRa Exp (943046001) (Org. / School name: Things Development) ★★☆☆

View Observation Table View Graph View Site Information

Graph for De Bilt LoRa Exp (943046001) (04/03/2016 - 05/03/2016) Hide filter

Start date: 04/03/2016 End date: 05/03/2016 Time frame: Quick select... Compare to (Site ID): 915856001 Nearest Official Site

Select fields

- Concrete Temp.
- Max. Temp. (last 24hr)
- Rainfall Accumulation
- Soil Temp. (at 10cm)
- Snow Depth
- Wind Gust
- Dew Point
- Min. Temp. (last 24hr)
- Rainfall Rate
- Soil Temp. (at 30cm)
- Total Cloud Cover
- River Level
- Air Temperature
- Mean Sea-Level Pressure
- Relative Humidity
- Soil Temp. (at 100cm)
- Wet Bulb
- Grass Temp.
- Pressure (At Station)
- Soil Moisture
- Sunshine
- Wind Speed

Save favourite Load favourite Update graph

Air Temperature in °C for De Bilt LoRa Exp (943046001)
Air Temperature in °C for De Bilt AWS (915856001)

The graph displays two data series: 'Air Temperature in °C for De Bilt LoRa Exp (943046001)' (blue line) and 'Air Temperature in °C for De Bilt AWS (915856001)' (light blue line). The y-axis represents temperature in °C, ranging from -8 to 8. The x-axis shows time from Friday 04 to Saturday 05, with markers at 06 AM, 12 PM, and 06 PM. Both series show a similar trend, with temperatures peaking around 2-3°C on Friday 04, dropping to a minimum of approximately -5°C on Saturday 05, and then rising back towards 0°C.



THE THINGS NETWORK

MQTT/
REST API

REST API



+



```
Arduino IDE code snippet showing sensor configuration and MQTT client setup.
```

```
Python code snippet for an MQTT client, including connection logic and message handling.
```





THE THINGS
N E T W O R K