NFC

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Intro

- A method of wireless data transfer.
- Low range communication.
- Connections established by "touching" devices.
- Effective operating range of approx < 10cm.
- Little/no setup required.
- Relatively secure.
- Difficult to perform "Man in the middle" attack.

$\mathsf{Fundamentals}$

- NFC tags (tansponders) store data.
- NFC readers (initiators) read data from the tags (clients).
- Tags are often passive (unpowered) devices.
 - Powered by the reader wirelessly.
 - Store data in small amount of memory (typically < 2kb(.
 - Readers can often emulate tags.
- Readers are always active (powered) devices.
- E.g. Smartphones, card readers etc.
- May alternate between passive and active mode to send/receive data between devices (half-duplex network).

Types of NFC Tags

- Tag 1:
 - Read and re-write capable
 - 96 bytes of memory, expandable to 2KB.
 - 106kb/s transmission rate.
 - No data collision protection.
- Tag 2:
 - Read and re-write capable.
 - 96 bytes of memory, expandable to 2KB
 - 106kb/s transmission rate.
 - Anti-collision support.

Types of NFC Tags - Cont

- Tag 3:
 - Read and re-write capable
 - Up to 32KB of memory.
 - 212 or 424kb/s transmission rate.
 - Anti-collision support.
- Tag 4:
 - Read and re-write capable.
 - Up to 32KB of memory.
 - 106,212 or 424kb/s transmission rate.
 - Anti-collision support.

Transfer Modes

- Carrier signal frequency is 13.56MHz.
- Passive data transfer:
 - Reader is powered, client is not.
 - Reader powers client using a magnetic field: air-cre transformer.
 - Client uses load modulation to send data to reader using readers magnetic field.
 - Simplex data transfer.
- Active data transfer:
 - Both devices are powered.
 - Sends data by modulating own magnetic field.
 - Allows half-duplex and full-duplex data transmission.
 - Gives a better performance.
 - Transponder (tag) only generates the subcarrier sgnals and actively transmits through own magnetic field.
 - The signal requires less energy because both devices are powered.

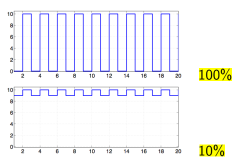
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Powering Devices

- Reader device powers passive device by magnetic induction air-core transformer.
- Reader induces a magnetic field by passing voltage through a coil (carrier signal)
- Passive device uses similar coil to convert magnetic field back to electric impulses.
- Voltage is rectified (AC to DC) to serve as a power supply.

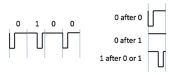
Signal Coding

- NFC uses ASK to send data:
 - Manchester coding
 - Modified Miller coding.
- Modulation ratio: The ratio of signal level between high and low bits.
 - Given a signal with a dynamic range of 0-10 a 100% modulation ratio would represent a zero bit as 0 and 1 as 10, whilst for 10% modulation ratio, a zero bit would be represented by 9 and 1 as 10.
- Two modulation ratios used: 10% and 100%.



Signal Coding Methods

- Manchester coding:
 - low-high transition = 0
 - high-low transition = 1
- Modified Miller cding (delay encoding)
 - Bit inversion during period denotes change in symbol.
 - Type of transition depends on location of inversion.
 - Beneficial as non-positive signal duration are short ensuring power transfer during data transmission.
 - Singal energy does not stay low for long.



Configurations

Depends on the capability of the tag:

Speed	Active	Passive
424kb/s	Manchester (10% modulation)	Manchester
212kb/s	Manchester	Manchester
106kb/s	Modified Miller (100% modulation)	Manchester

- Modfied Miller coding gives best protection against external modification.
- Can only modify low-high transitions and so only 0 after 0 or 1 after 1 may be affected.

Summary

- NFC tags store data, NFC readers read the data from the tags.
- Simplified network stack.
- NFC is a standard of very short-range data transmission.
- Active devices may power passive devices.
- Operation very similar to other wireless network standards (i.e. IEEE 802.11).
- Collision avoidance (half-duplex)
- Carrier sense for existing RF field.

The End