

18-452/18-750
Wireless Networks and Applications
Lecture 22: RFID and NFC

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<http://www.cs.cmu.edu/~prs/wirelessF18/>

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Plan, outline

- RFIDs
 - » Concept and applications
 - » EPC and backend processing
 - » PHY and MAC
 - » Security
- Near Field Communication

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Surveys and Schedule

- Surveys: most surveys looked good
- Most common comments:
 - » Not enough technical depth
 - » Too much/not enough material on slides
 - » Balance introduction versus material from papers
- For the survey talk:
 - » Each team member should talk
 - » Practice for length
 - » Don't rush through the slides
- Schedule: some options ...

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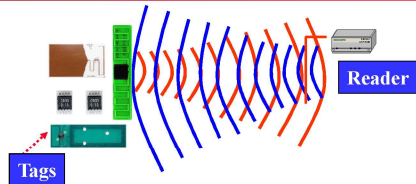
What is RFID ?

- Radio Frequency IDentification (RFID) is a method of remotely storing and retrieving data using devices called RFID tags and RFID Readers
- An enabling technology with many applications
 - » Data can be stored and retrieved from the tag automatically with a Reader
 - » Tags can be read in bulk
 - » Tags can be read without line of sight restrictions
 - » Tags can be write once read many (WORM) or rewritable
 - » Tags can require Reader authentication before exchanging data
 - » Other sensors can be combined with RFID
- Technology has been around for a long time
- Also has critics, e.g. privacy concerns

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How Does It Work?



How does it operate?

- RFID tags are affixed to objects and stored information may be written and rewritten to an embedded chip in the tag
- Tags can be read remotely when they receive a radio frequency signal from a reader and use the energy to respond
- Can operate over a range of distances
- Readers display tag information or send it over the network to back-end systems

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What is RFID?

- A means of identifying a unique object or person using a radio frequency transmission
- Tags (or transponders) store information, that can be retrieved wirelessly in an automated fashion
- Readers (or interrogators), either stationary and handheld, can read/write information from/to the tags

Applications

Operational Efficiencies

- » Shipping and Receiving
- » Warehouse management
- » Distribution
- » Asset management

Shrinkage, counterfeit

- » Reduce internal theft
- » Reduce process errors
- » Avoid defensive merchandizing
- » Product verification
- » Origin, transit verification

Total Supply Chain Visibility

- » Inventory visibility in warehouses
- » In-transit visibility, asset tracking
- » Pallet, case level
- » Item, instance level

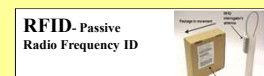
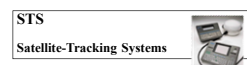
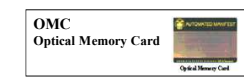
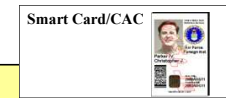
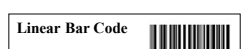
Security, Regulations

- » Total asset tracking
- » Defense supplies
- » Container tampering
- » Animal Tracking

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Automated Identification Technology Suite



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RF ID Types

Passive Tags: rely on an external energy source to transmit

- » In the form of a reader that transmits energy
- » Relative short range
- » Very cheap

Active Tags: have a battery to transmit

- » Has longer transmission range
- » Can initiate transmissions and transmit more information
- » A bit more like a sensor

Battery Assisted Passive tags are a hybrid

- » Have a battery transmit
- » But need to be woken up by an external source

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A Bit of History

- Early technology was developed in the 40s
 - » Originally used as eaves dropping devices
 - » Used reflected power to transmit (transponder), e.g. the membrane of a microphone
- First RF IDs were developed in the 70s
 - » Combines transmission based on reflected energy with information in memory – can now distinguish devices
- Dramatic growth in last decade as a result of mandates
 - » Big organizations (DOD, Walmart) requiring the use of RFIDs from their vendors for easy inventory control
- Now used in increasingly larger set of applications

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Standards

- Passive tags operate in the LF, HF, and UHF unlicensed spectrum
 - 30-300 KHz, 3-30 MHz, 300-3000 MHz
 - Distance drop with frequency
- Transmission consists of a bit stream and CRC
- Many standards exist, mostly incompatible
 - » Early standards mostly defined by the ISO
 - » Widely used standard: ISO/IEC14443
- In 2003 EPCGlobal was formed to promote RFID standards
 - » Defined a standard for the Electronic Product Code (EPC)
 - » Also defined standards for coding and modulation

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Primary Application Types

Identification and Localization

- Readers monitoring entering and exiting a closed region
 - » Security (RFID in identification cards)
 - » Merchandise in stores
 - » NFC in phones
- Readers tracking an RFID-tagged object
 - » business process monitoring (RFID tags on pallets)
- Tags marking a spatial location
 - » an NFC enabled mobile phone passes tags in the infrastructure whose location is known

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Example: Smart Card

Public transport system in Singapore

- FeliCa Smart Card
- 2001 – 2009
- faster boarding times
- Other uses
 - small payments retail
 - identification
- Replaced by contactless card (RFID)



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How Smart are RFIDs?

- Basic tags simply reply with a fixed bit string – “read” the tag
 - » “I am Groot”
 - » Already useful!
- We can now add functionality
 - » Changing the state on the tag – “write”
 - E.g., keep track of a balance
 - » Privacy and security: encryption, access control, ...
 - E.g., different parties and read and write the tag
 - » Add computing capabilities (more general than crypto)
- Next step is processors that operate entirely based on harvested ambient energy
 - » Vibrations, RF, solar, ...



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Example “Oyster” Card

- Balance is maintained on the card
 - » Cryptographically secured
- The “reader” updates the balance as you enter/leave the metro station
 - » Enter: record when and where you boarded
 - » Leave: update balance on the card
 - » These operations are local
- Readers record all trips and periodically send information to servers
 - » Auditing trail, lost cards, etc.
 - » Riders can check their balance online



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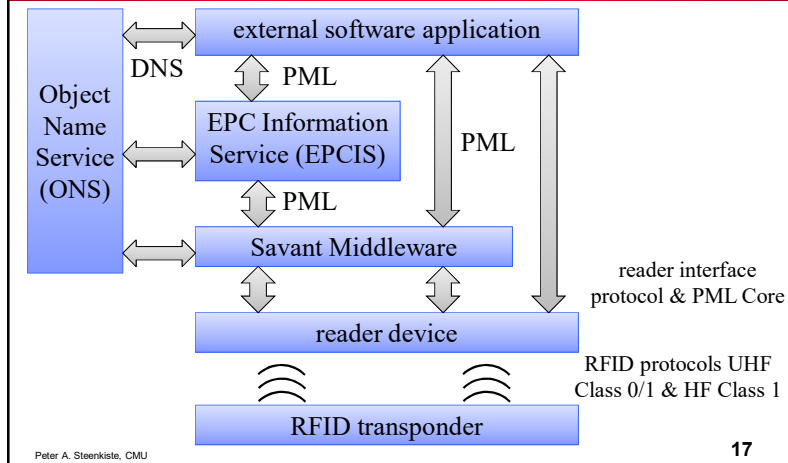
Electronic Product Code (EPC)

- “A Universal identifier for physical objects”
 - » EPC is designed to be unique across all physical objects in the world, over all time, and across all categories of physical objects.
 - » It is expressly intended for use by business applications that need to track all categories of physical objects, whatever they may be.
 - » `urn:epc:id:sgtin:0614141.012345.6285210cc Syringe #62852` (trade item)
- Combine
 - » EPC data located on the RFID tag
 - » reader’s middleware
 - » locate EPC Information Services (EPCIS), using Web Services like SOAP and WSDL

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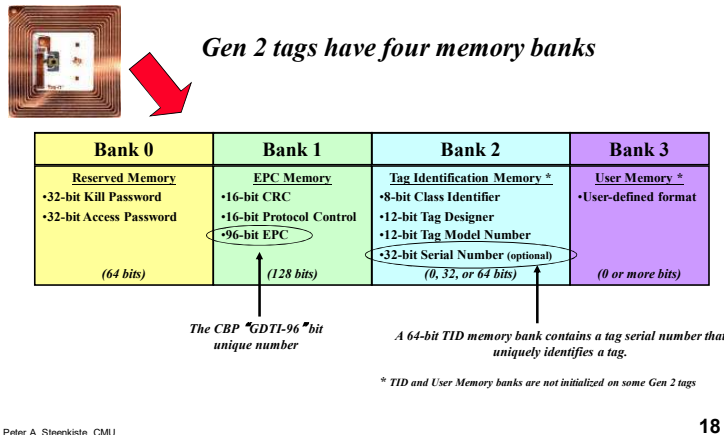
EPC Network Concept (2001)



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What information does an RFID tag contain?



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Passive RFID Tags

- **Power supply**
 - » passive: no on-board power source, transmission power from signal of the interrogating reader
 - » semi-passive: batteries power the circuitry during interrogation
 - » active: batteries power transmissions (can initiate communication, ranges of 100m and more, 20\$ or more)
- **Frequencies**
 - » low frequency (LF): 124kHz – 135 kHz, read range ~50cm
 - » high frequency (HF): 13.56 MHz, read range ~1m
 - » ultra high-frequency (UHF): 860 MHz – 960 MHz (some also in 2.45GHz), range > 10m

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Standards

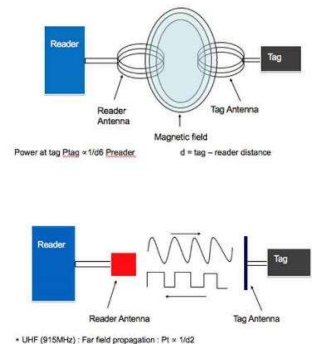
- **ISO 18000: multipart standard for protocols in LF, HF, and UHF bands**
- **For example, HF:**
 - » ISO 14443 (A and B) for "proximity" RFID
 - » ISO 15693 for "vicinity" RFID (basis for ISO 18000 part 3)
- **Two classes:**
 - » Class 0: read only
 - » Class 1: read/write, can for example be used for tracking
- **Many more standards exist!**

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Transmission methods

- **LF and HF: inductive coupling**
 - » Coil in the reader antenna and a coil in the tag antenna form an electromagnetic field
 - » Tag changes the electric load on the antenna.
- **UHF: propagation coupling: backscatter**
 - » Tag gathers energy from the reader antenna
 - » Microchip uses the energy to change the load on the antenna and reflect back an altered signal
 - » Different modulations used by reader and tag



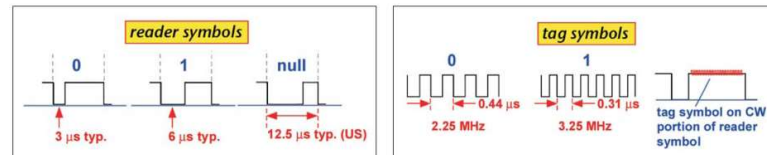
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From: http://www.highfrequencyelectronics.com/Archives/Aug05/HF0805_RFIDTutorial.pdf
<https://rfid4u.com/rfid-basics-resources/inductive-and-backscatter-coupling/>

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PHY Layer

- Depends on the frequency band used
- Different modulations used by reader and tag
 - » Different constraints, e.g. power and complexity
 - » E.g. cannot use amplitude modulation for HF tag (why?)
- Example of EPCGlobal symbols for UHF



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From: http://www.highfrequencyelectronics.com/Archives/Aug05/HF0805_RFIDTutorial.pdf

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What does an RFID tag look like inside a card?



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MAC Layer

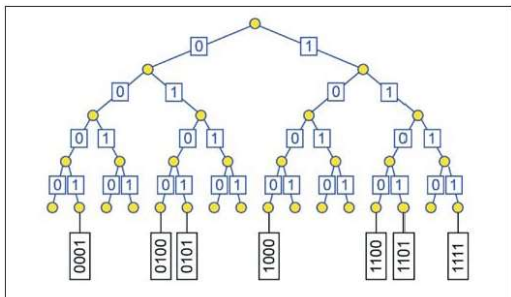
- Typically assumed that only one reader is present, i.e. no need for MAC on the reader
- MAC for tags is a challenge: very high concentrations of tags are present in many contexts
 - » And tags are dumb, i.e. cannot have sophisticated protocols
- Two types of schemes used (standard):
 - » Binary tree resolution: reader explores a tree of relevant tag values
 - » Aloha: tags transmit with a random backoff

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Binary Tree Resolution

- Send requests to tags with ids that start with a certain string
- Narrow down search until one tag responds



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General Security Concerns

- RFID tags raise a number of security concerns:
 - » Privacy risks, e.g., eavesdropping
 - » Cloning and forging of tags
- Specific disadvantages due to tag limitations
 - » Encryption algorithms are too complex to be implemented on tags
- But also specific advantages:
 - » Tags are slow to respond, maximum no. of read-out operations
 - » Adversary has to be physically close

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Privacy Concerns

- Tracking
 - » Depends only on unique id (even if random)
 - » Today:
 - automated toll-payment transponders
 - loyalty cards
 - » Future: pervasive availability of readers
- Inventorying
 - » Invisible items become visible
 - » Libraries
 - » Passports
 - » Human implants: VeriChip
 - Medical record indexing
 - Physical access control

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Privacy for Business Networks

- Major concern for industry:
 - » Supply chain visibility
 - » Supply chains and business networks are business assets
- Example provenance checking: competitors may be able to get a lot of information
 - » Depending on how detailed the information associated is:
 - Where an object and its parts were manufactured
 - When it was manufactured
 - By which sub-contractors
 - » Who are the suppliers of a company
 - » Which companies are the customers of a company

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Reading Ranges

- Controlling reading range can limit privacy risk
- Nominal read range (RFID standards and product specifications):
 - » 10cm for contactless smartcards (ISO 14443)
- Rogue scanning range: sensitive reader with more powerful antenna or antenna array
 - » 50cm
- Tag-to-reader eavesdropping range: need to power the tag limits range for passive RFIDs
 - » Eavesdropping on communication while another reader is powering the smartcard: > 50cm
- Reader-to-tag eavesdropping: readers transmit at much higher power

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Use for Authentication

- RFID tags uniquely identify objects
- Many proposals to use tags for authentication
 - » Passport or driver's licence
 - » Identification of stolen goods
- Counterfeiting attack
 - » Scanning and replicating tags
- Possible options
 - » EPC:
 - Simple bitstring
 - No access-control
 - » VeriSign:
 - Digital signing
 - Against forging but not cloning

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Near Field Communication (NFC)

- One device combines the functionality of
 - » An RFID reader device
 - » An RFID transponder (tag)
 - » Bit rates ranging from 106 Kbs to 424 Kbs
- Integral part of mobile devices (e.g. mobile phones). NFC components can be accessed by software to
- Operates at 13.56 MHz (High frequency band) and is compatible to international standards:
 - » ISO/IEC 18092 (also referred to as NFCIP-1),
 - » ISO/IEC 14443 (smart card technology, "proximity coupling devices")
 - » ISO/IEC 15693 ("vicinity coupling devices").
- Use of NFC is growing fast
 - » Driven by NFC Forum (founded by Nokia, Philips, and Sony in 2004)
 - » <http://www.nfcworld.com/nfc-phones-list/#available>



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NFC Devices

Modes of operation

- Smart Card emulation (ISO 14443):
 - » Phone can act as a contactless credit card
 - » Information can be generated rather than pre-stored
- Reader mode
 - » Allows NFC devices to access data from an object with an embedded RFID tag
 - » Enables the user to initiate data services, i.e., retrieval of rich content, advertisements, ..
- Peer-to-peer (ISO 18092)
 - » Allows two way communication between NFC devices
 - » NFC can act as smart tag, i.e., generates information

Example: contactless payment applications

Sony FeliCa, Asia
MIFARE, Europe
Google Wallet



(c) Google

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Active and Passive Communication Modes

- **Passive communication: one device acts as a reader and the other as a tag**
 - » Reader generates a field while the other responds
 - » The second device can be a tag or another NFC device
- **Active communication: both devices alternatively act as readers**
 - » Allows fairly general two way communication
 - » Both devices must have a battery
- **Since NFC devices can read and write, they must check for collisions**
 - » Compare received signal with transmitted signal

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Comparison: Main Applications

RFID

- Retail
- Logistics
- Supply chain management
 - » accurate inventories
 - » product safety and quality

NFC

- Mobile payment
- Mobile ticketing
- Pairing of devices (esp. Bluetooth devices)
- Download of information from "smart posters"

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