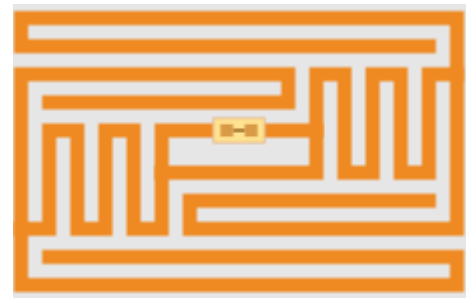
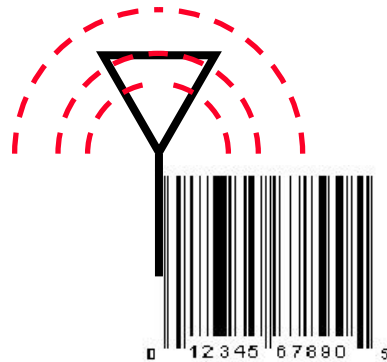


Radio Frequency Identification (RFID)



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Audio/Video recordings of this lecture are available at:

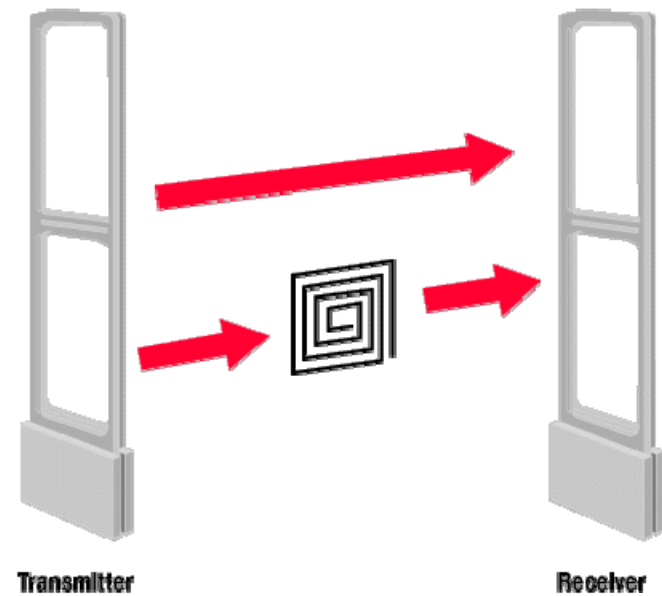
<http://www.cse.wustl.edu/~jain/cse574-10/>



- ❑ What is RFID?
- ❑ RFID: Applications
- ❑ RFID Tags and RFID Readers
- ❑ Reader-Tag Coupling
- ❑ RFID Standards
- ❑ Security Issues

What is RFID?

- ❑ Radio Frequency Identification
- ❑ Reader queries using RF, ID sends its ID using RF
- ❑ Competes with Bar Code, Magnetic stripes, Magnetic Ink Character Recognition (MICR) on Bank Checks



RFID: Applications

- ❑ Pioneered by British during World War II to identify aircrafts
- ❑ 1960's US Government started using RFID on nuclear and hazardous materials
- ❑ Garage door openers use RFID
- ❑ Implants in human, horses, fishes, animals
Animal ID Standards ISO 11784 and 11785 use RFID
- ❑ Automatic Toll Collection
- ❑ Access control, Equipment Tracking
- ❑ All shipments to DoD must be RFID tagged.
- ❑ Sensor+RFID can be used to monitor products inside sealed shipping containers

Applications (Cont)

- ❑ Warranty information on RFID tags
- ❑ Smart medical cabinets remind patients to take medications and call doctors if missed
- ❑ Retail loss prevention
- ❑ No need to unload grocery carts for checkout



Biometric Passport

- ❑ Biometric data (retina pattern, thumb print,...) on an RFID in the passport
- ❑ Contains Digitized passport photo
- ❑ ICAO (International Civil Aviation Organization) document 9303
- ❑ Certificates are used to authenticate the passport
⇒ Difficult to forge
- ❑ Privacy concern Need Pin to read it
- ❑ US Passports have metal Can only read when open



Ref: http://en.wikipedia.org/wiki/Biometric_passport#United_States

RFID Tags

- ❑ Tag = Antenna, Radio receiver, radio modulator, control logic, memory and a power system
- ❑ **Power Source:**
 - **Passive Tags:** Powered by incoming RF. Smaller, cheaper, long-life. Approx range 5m.
 - **Active Tags:** Battery powered. Can be read 100 ft away.
More reliable reading.
 - **Semi-Passive tags:** Transmit using 'Backscatter' of readers' RF power. Battery for logic. Range like passive. Reliability like active.

Tags (Cont)

□ Size:

- Hitachi mu-chip is 0.4 mm on a side. Designed to be embedded in paper documents. Can be read within a few cm.
- Verichip makes tags the size of grain of rice. Designed to be implanted in humans. Identify patients.
- Semi-passive RFIDs used in E-Z Pass toll collection are paperback book size. 5-year battery.

□ Security:

- **Promiscuous Tag:** Can be read by any reader. Most tags.
- **Secure Tag:** Need reader authentication. Usually manual passwords.

Tags (Cont)

□ Components:

- Simple tags with Serial #. 96-bit block of read-only storage (ROM).
- Read-write memory.
- Tags may have embedded sensors (tire pressure sensor)

□ **Kill Feature:** Special code causes the chip to stop responding.

□ Multiple tags can interfere

⇒ Need a **singulation** protocol

⇒ Reader interrogates one tag at a time.

RFID Readers

- ❑ Sends a pulse of radio energy and listens for tags response
- ❑ Readers may be always on, e.g., toll collection system or turned on by an event, e.g., animal tracking
- ❑ Postage stamp size readers for embedding in cell phones
Larger readers are size of desktop computers
- ❑ Most RFID systems use License-exempt spectrum
- ❑ Trend towards high-frequency

Band	Frequency	λ	Classical Use
LF	125-134.2 kHz	2,400 m	Animal tagging and keyless entry
HF	13.56 MHz	22 m	
UHF	865.5-867.6 MHz (Europe) 915 MHz (USA) 950-956 MHz (Japan)	32.8 cm	Smart cards, logistics, and item management
ISM	2.4 GHz	12.5 cm	Item Management

Reader-Tag Coupling

- ❑ Passive tags have capacitor to store energy for replying (TDD)
 - Can respond on another frequency while reader is still transmitting (FDD)
- ❑ Near-Field = Within a few wavelength
Far-field = Beyond a few wavelengths
- ❑ Low-Frequency (large λ) system operate in near-field
High-Frequency and UHF system operate in far-field

1. **Inductive Coupling:** In near-field

- Both Antennas are coils (like transformers)
- Reader sends a AM/FM/PM modulated wave.
- Tag responds by varying its load on the reader.



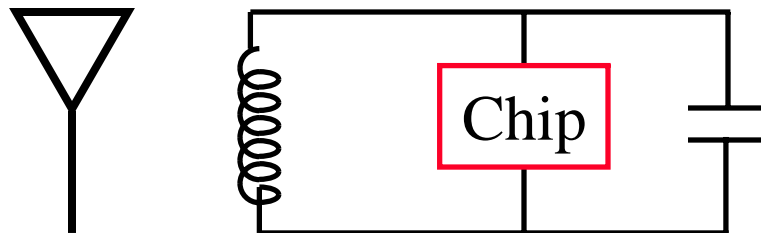
Coupling (Cont)

2. **Back Scatter:** In far-field

- Reflecting the energy back.
- Tag changes its reflection to respond.

3. **Capacitive Coupling:**

- Charged plates as antennas on readers and tags
- Can be easily printed.



RFID Range

- ❑ Reading range depends upon the transmitted power, antenna gains, frequency, reader receiver sensitivity.
- ❑ Affected by the environment: Metal objects (aluminum foil), Water (Wetness, salt water)



RFID Standards

- ❑ ISO/IEC JTC1/SC31/WG4
 - Automatic Identification and Data Capture Techniques
 - ISO (International Organization for Standardization) and IEC (International Electro-Technical Commission) Joint Technical Committee number one, JTC 1 (ISO/IEC) Subcommittee SC 31
- ❑ Electronic Product Code (EPCGlobal) - Industry consortium
- ❑ JTC 1/SC 17 Identification Cards and related devices
- ❑ ISO TC 104 / SC 4 Identification and communication
- ❑ ISO TC 23 / SC 19 Agricultural electronics
- ❑ CEN TC 278 Road Transport and Traffic Telematics
 - Comité Européen de Normalisation (European Committee for Standardization)

RFID Standards (Cont)

- ❑ CEN TC 23/SC 3/WG 3 Transportable Gas Cylinders - Operational Requirements - Identification of cylinders and contents
- ❑ ISO TC204 Transport Information and Control Systems
- ❑ American National Standards Institute (ANSI) X3T6: RF Identification
- ❑ European Telecommunications Standards Institute (ETSI)
- ❑ ERO European Radio communications Office (ERO)
- ❑ Universal Postal Union
- ❑ ASTM International (Testing Materials)

Security Issues

- ❑ Unauthorized Reading:
 - Competitors can scan closed boxes and find out what is inside
 - Someone can read your RFID enabled credit card
 - Metal foil used in US passport to avoid reading when closed
- ❑ Unauthorized Writing:
 - Can change UPC/price of an item
 - Can kill a tag

Solution: Reader authentication: Passwords can be sniffed.
- ❑ RFID Zapper: Can burn a tag by overcurrent
- ❑ RSA Blocker Tag: placed near another RFID, it prevent is reading

Privacy

What can you do to prevent others from reading your RFID after you purchase the item?

- ❑ Kill the tag. Need authentication.
- ❑ Put the tag to sleep. Used for reusable tags. Libraries. Authentication to put to sleep and to awaken.
- ❑ Re-label: Customer can overwrite customer specific information. Manufacturer specific information can remain.
- ❑ Dual Labeling: One tag with customer specific information. One with manufacturer specific information.
- ❑ PIN: The reader needs to provide a PIN. The user can change the PIN.
- ❑ Distance-Sensitive: Tag is designed so that the information provided depends upon the distance
- ❑ Blocker: A device that generates random signal and prevents others from reading your RFIDs. Use aluminum foil.

Range of Attacks

- ❑ Nominal reading range: Standard power reader
- ❑ Rogue reading range: More powerful readers can read from longer distance
- ❑ Tag-to-Reader Eavesdropping Range: Passively listen to response with a more sensitive receiver
- ❑ Reader-to-tag Eavesdropping Range: Passively listen to query with a more sensitive receiver. Can do this from very far.
- ❑ Detection Range: Can just detect the presence of a tag or a reader. Important in defense applications where important weapons or targets are tagged.

Types of Attacks

- ❑ Sniffing and eavesdropping: Passively listening with very sensitive readers. Competition can find what you are shipping/receiving
- ❑ Spoofing: Copy tag for use on other items
- ❑ Replay: Unauthorized access by recording and replaying the response. Garage door openers.
- ❑ Denial of Service: Frequency jamming
- ❑ Blocking: Aluminum foils

Optical RFID

- ❑ Uses optical signal (rather than radio waves)
- ❑ Near IR wavelengths: 900, 788, 400 nm waves
- ❑ Read request is reflected. But the signal is filtered during reflection. Reader can recognize the information by analyzing the pattern used for filtering
- ❑ Line of sight only \Rightarrow More secure
- ❑ Can penetrate some solids and liquids

Ref: http://en.wikipedia.org/wiki/Optical_RFID

Near Field Communication (NFC)

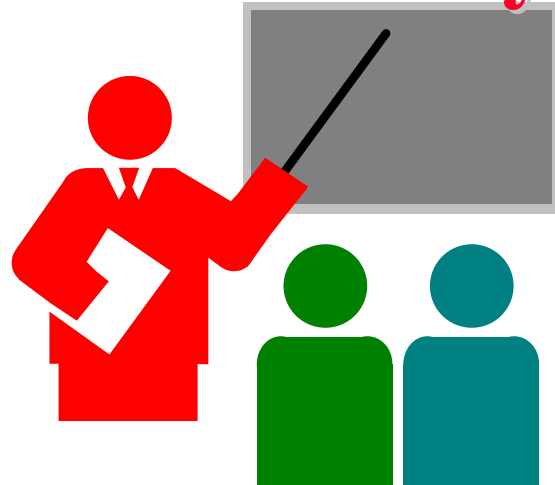
- ❑ Combine RFID and RFID reader in a single device
Usually cell phones
- ❑ Can exchange a few kbps over a short distance (10cm) (Like a Bluetooth but very low power)
- ❑ Uses magnetic field induction: Two loop antennas effectively forming an air-core transformer
- ❑ Unlicensed radio frequency ISM band of 13.56 MHz, with a bandwidth of 14 kHz.
- ❑ Supported data rates: 106, 212, 424 or 848 kbit/s
- ❑ Standards: ECMA-340 and ISO/IEC 18092
NFC Forum has developed several standards



Ref: http://en.wikipedia.org/wiki/Near_Field_Communication

<http://www.nfc-forum.org/specs>

Summary



1. Three types: Passive, Active, Semi-Passive
2. Kill feature, secure and promiscuous tags
3. Low/High/Ultra High Frequency, ISM band
4. Near field and far field
5. Three Couplings: Inductive, Backscatter, Capacitive
6. Wireless security and privacy issues are even more severe with RFID due to limited tag capability.

Related Wikipedia Pages

- ❑ http://en.wikipedia.org/wiki/Radio-frequency_identification
- ❑ http://en.wikipedia.org/wiki/Near_Field_Communication
- ❑ http://en.wikipedia.org/wiki/Phase_Jitter_Modulation
- ❑ http://en.wikipedia.org/wiki/Mobile_RFID
- ❑ http://en.wikipedia.org/wiki/Optical_RFID
- ❑ http://en.wikipedia.org/wiki/Extended_Capability_RFID
- ❑ [http://en.wikipedia.org/wiki/IEEE_Technical_Committee_on_RFID_\(CRFID\)](http://en.wikipedia.org/wiki/IEEE_Technical_Committee_on_RFID_(CRFID))
- ❑ http://en.wikipedia.org/wiki/ISO_11784_&_11785
- ❑ <http://en.wikipedia.org/wiki/RFdump>
- ❑ http://en.wikipedia.org/wiki/RFID_Zapper
- ❑ http://en.wikipedia.org/wiki/RSA_blocker_tag

Related Wikipedia Pages (Cont)

- ❑ http://en.wikipedia.org/wiki/Biometric_passport
- ❑ http://en.wikipedia.org/wiki/Clipped_Tag
- ❑ http://en.wikipedia.org/wiki/Contactless_payment
- ❑ http://en.wikipedia.org/wiki/Contactless_smart_card
- ❑ http://en.wikipedia.org/wiki/Wireless_identity_theft

Reading Assignment

- ❑ C. Jechlitschek, “A Survey Paper on RFID Trends,”
<http://www.cse.wustl.edu/~jain/cse574-06/rfid.htm>
- ❑ Introduction to Radio Frequency Identification (RFID),
<https://www.aimglobal.org/estore/ProductDetails.aspx?ProductID=530>
- ❑ Radio Frequency Identification,
<http://en.wikipedia.org/wiki/Rfid>
- ❑ How RFIDs Work,
<http://electronics.howstuffworks.com/smart-label.htm>
- ❑ How Anti-shoplifting Devices Work,
<http://electronics.howstuffworks.com/anti-shoplifting-device.htm>

List of Abbreviation

- ❑ AM Amplitude Modulated
- ❑ ASTM American Society for Testing and Materials
- ❑ ETSI European Telecommunications Standards Institute
- ❑ FDD Frequency Division Duplexing
- ❑ ID Identifier
- ❑ ISM Industrial, Scientific, and Medical
- ❑ ISO International Standards Organization
- ❑ JTC Joint Technical Committee
- ❑ PIN Personal Identification Number
- ❑ RF Radio Frequency
- ❑ RFID Radio Frequency Identifier
- ❑ ROM Read-Only Memory
- ❑ TDD Time Division Duplexing
- ❑ UHF Ultra High Frequency
- ❑ UPC Universal Product Code