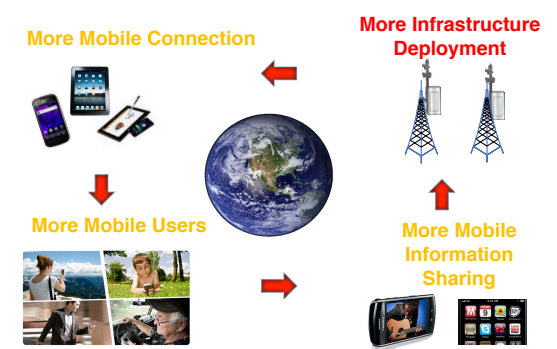


## Cellular Networks

Guest lecture by Li Erran Li, Bell Labs  
 COS 461: Computer Networks  
 4/18/2012 W 10-10:50am in Architecture N101

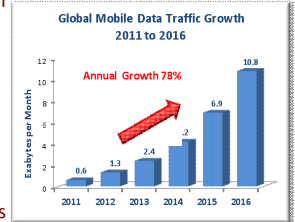
## Cellular Networks Impact our Lives



More Mobile Connection → More Mobile Users → More Mobile Information Sharing → More Infrastructure Deployment → More Mobile Connection

## Mobile Data Tsunami Challenges Current Cellular Technologies

- Global growth 18 times from 2011 to 2016
- AT&T network:
  - Over the past five years, wireless data traffic has grown 20,000%
  - At least doubling every year since 2007
- Existing cellular technologies are inadequate
  - Fundamental redesign of cellular networks is needed



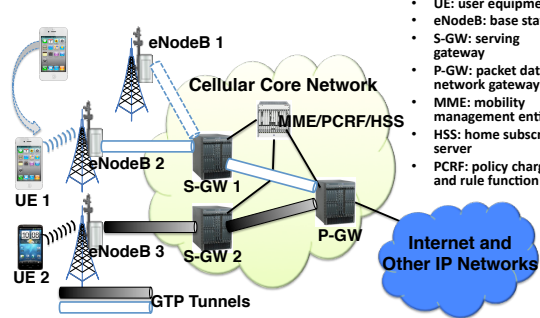
Source: CISCO Visual Networking Index (VNI) Global Mobile Data Traffic Forecast 2011 to 2016

## Outline

Goal of this lecture: understand the basics of current networks

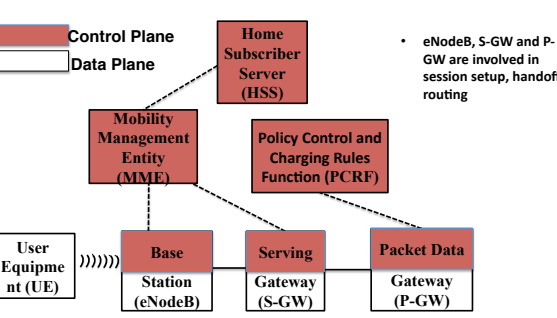
- Basic Architecture of LTE
- Access Procedure
  - Why no carrier sensing
- Connection Setup
  - Unlike WiFi, need to keep the same IP address at different attachment points
- Mobility Management
- Power Management and Mobile Apps
- Differences between 3G and LTE
- Conclusion

## LTE Infrastructure



- UE: user equipment
- eNodeB: base station
- S-GW: serving gateway
- P-GW: packet data network gateway
- MME: mobility management entity
- HSS: home subscriber server
- PCRF: policy charging and rule function


## LTE Architecture (Cont'd)



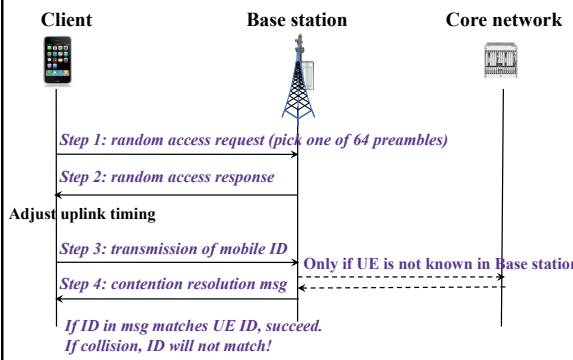
- eNodeB, S-GW and P-GW are involved in session setup, handoff, routing

## Access Procedure

- Cell Search**
  - Base station broadcasts synchronization signals and cell system information (similar to WiFi)
  - UE obtains physical layer information
    - UE acquires frequency and synchronizes to a cell
    - Determine the start of the downlink frame
    - Determine the cell identity
- Random access to establish a radio link**



## Random Access



**Client**      **Base station**      **Core network**

- random access request (pick one of 64 preambles)
- random access response
- transmission of mobile ID
- contention resolution msg

*Adjust uplink timing*

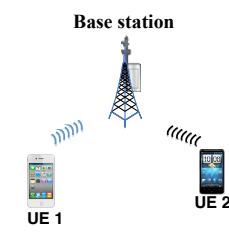
*Only if UE is not known in Base station*

*If ID in msg matches UE ID, succeed. If collision, ID will not match!*

## Random Access (Cont'd)

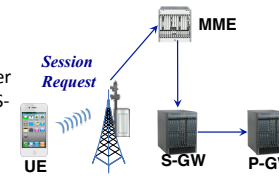
**Why not carrier sensing like WiFi?**

- Base station coverage is much larger than WiFi AP**
  - UEs most likely cannot hear each other
- How come base station can hear UEs' transmissions?**
  - Base station receivers are much more sensitive and expensive



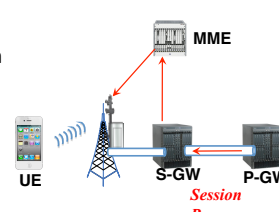
## Connection Setup

- Session Requests**
  - UE to base station
  - Base station to MME
    - MME obtains subscriber info from HSS, selects S-GW and P-GW
  - S-GW sends to P-GW
    - P-GW obtains policy from PCRF



## Connection Setup (Cont'd)

- Session Response**
  - Establishes GPRS Tunnels (GTP) between S-GW and P-GW, between S-GW and UE
  - Base station allocates radio resources to UE

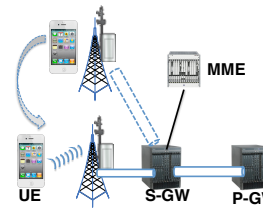


*Session Response*

## Mobility Management

**Handoff**

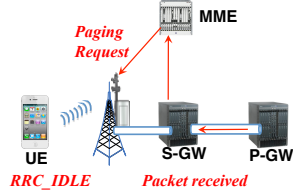
- Handoff without change of S-GW**
  - No change at P-GW
- Handoff with change of S-GW or MME**
- Inter-technology handoff (LTE to 3G)**



## Mobility Management (Cont'd)

### Paging

- If S-GW receives a packet to a UE in IDLE state, inform MME
- MME pages UE through base station

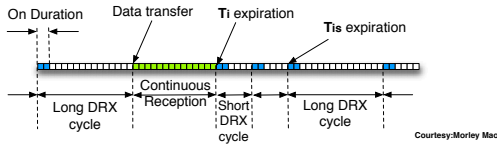
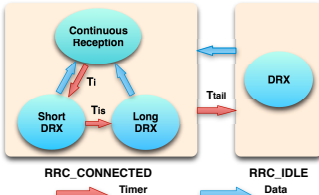


## Outline

- Basic Architecture of LTE
- Access Procedure
  - Why no carrier sensing
- Connection Setup
  - Unlike WiFi, need to keep the same IP address at different attachment points
- Mobility Management
- Power Management and Mobile Apps
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- Conclusion

## Power Management: LTE

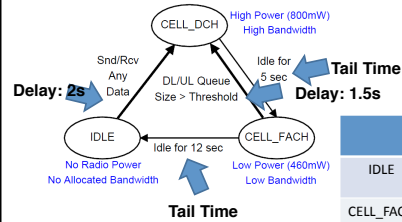
- UE runs radio resource control (RRC) state machine
- Two states: IDLE, CONNECTED
- Discontinuous reception (DRX): monitor one subframe per DRX cycle; receiver sleeps in other subframes



Courtesy: Morley Mao

## Power Management: UMTS

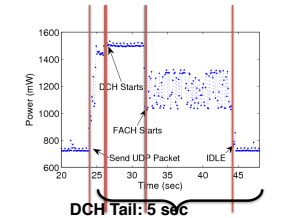
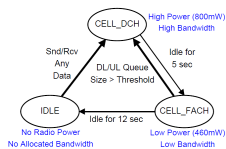
- State promotions have promotion delay
- State demotions incur tail times



	Channel	Radio Power
IDLE	Not allocated	Almost zero
CELL_FACH	Shared, Low Speed	Low
CELL_DCH	Dedicated, High Speed	High

Courtesy: Feng Qian

## Example in Detail: RRC State Machine for a Large Commercial 3G Network



DCH Tail: 5 sec  
Promo Delay: 2 Sec FACH Tail: 12 sec  
Tail Time

Waiting inactivity timers to expire

- DCH: High Power State (high throughput and power consumption)
- FACH: Low Power State (low throughput and power consumption)
- IDLE: No radio resource allocated

Courtesy: Feng Qian

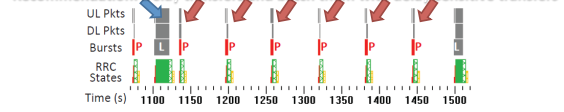
## Example in Detail: Pandora Music

Pandora profiling results (Trace len: 1.45 hours)

Burst type	Payloads	Energy			
		LB	UB	DCH	UB
LARGE_BURST	96.4%	35.6%	35.9%	42.4%	43.5%
APP_PERIOD	0.2%	45.9%	46.7%	40.4%	40.9%
APP	3.2%	12.8%	13.4%	12.4%	12.8%
TCP_CONTROL	0.0%	1.2%	1.6%	1.1%	1.5%
TCP_LOSS_RECOVER	0.2%	0.2%	0.6%	0.3%	0.7%
NON_TARGET	0.0%	1.8%	1.8%	1.7%	1.7%
Total	23.6 MB	846 J		895 sec	

**Problem:** High resource overhead of periodic audience measurements (every 1 min)

**Recommendation:** delay measurements batch them with data-sensitive transfers



Legend: IDLE, DCH-Active, DCH Tail, FACH Active, FACH Tail, IDLE->DCH, FACH->DCH

Courtesy: Feng Qian

## Why Power Consumptions of RRC States so different?

- **IDLE: procedures based on reception rather than transmission**
  - Reception of System Information messages
  - Cell selection registration (requires RRC connection establishment)
  - Reception of paging messages with a DRX cycle (may trigger RRC connection establishment)
  - Location and routing area updates (requires RRC connection establishment)

## UMTS RRC State Machine (Cont'd)

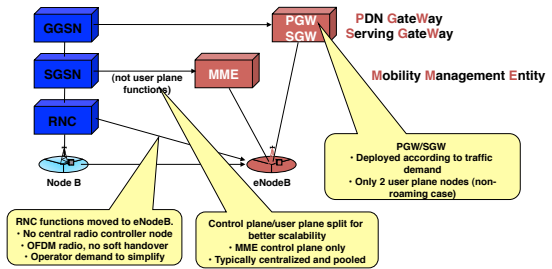
- **CELL\_FACH: need to continuously receive (search for UE identity in messages on FACH), data can be sent by RNC any time**
  - Can transfer small data
  - UE and network resource required low
  - Cell re-selections when a UE moves
  - Inter-system and inter-frequency handoff possible
  - Can receive paging messages without a DRX cycle

## UMTS RRC State Machine (Cont'd)

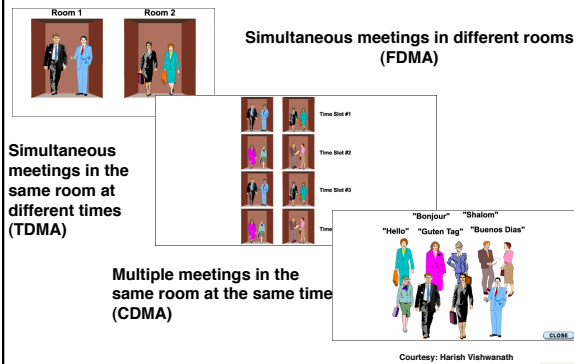
- **CELL\_DCH: need to continuously receive, and sent whenever there is data**
  - Possible to transfer large quantities of uplink and downlink data
  - UE and network resource requirement is relatively high
  - Soft handover possible for dedicated channels and Inter-system and inter-frequency handover possible
  - Paging messages without a DRX cycle are used for paging purposes

## LTE vs UMTS (3G): Architecture

- **Functional changes compared to the current UMTS Architecture**



## Physical Layer: UMTS



## Physical Layer: UMTS (Cont'd)

### Code Division Multiple Access (CDMA)

- Use of orthogonal codes to separate different transmissions
- Each symbol or bit is transmitted as a larger number of bits using the user specific code – Spreading
- Spread spectrum technology
  - The bandwidth occupied by the signal is much larger than the information transmission rate
  - Example: 9.6 Kbps voice is transmitted over 1.25 MHz of bandwidth, a bandwidth expansion of ~100

## Physical Layer: LTE

large compared to channel delay spread

Narrow Band (~10 KHz)

Wide Band (~ Mhz)

Sub-carriers remain orthogonal under multipath propagation

### Orthogonal Frequency Division Multiple Access (OFDM)

- Closely spaced sub-carriers without guard band
- Each sub-carrier undergoes (narrow band) flat fading
  - Simplified receiver processing
- Frequency or multi-user diversity through coding or scheduling across sub-carriers
- Dynamic power allocation across sub-carriers allows for interference mitigation across cells
- Orthogonal multiple access

Courtesy: Harish Vishwanath

## Physical Layer: LTE (Reverse link OFDM)

User 1

User 2

User 3

- Users are carrier synchronized to the base
- Differential delay between users' signals at the base need to be small compared to symbol duration
- Efficient use of spectrum by multiple users
- Sub-carriers transmitted by different users are orthogonal at the receiver
  - No intra-cell interference
- CDMA uplink is non-orthogonal since synchronization requirement is  $\sim 1/W$  and so difficult to achieve

Courtesy: Harish Vishwanath

## Typical Multiplexing in OFDMA

Frequency

Time

Pilot sub-carriers

Each color represents a user  
Each user is assigned a frequency-time tile which consists of pilot sub-carriers and data sub-carriers  
Block hopping of each user's tile for frequency diversity

Typical pilot ratio: 4.8% (1/21) for LTE for 1 Tx antenna and 9.5% for 2 Tx antennas

Courtesy: Harish Vishwanath

## LTE vs UMTS (3G): Physical Layer

- UMTS has CELL\_FACH
  - Uplink un-synchronized
    - Base station separates random access transmissions and scheduled transmissions using CDMA codes
- LTE does not have CELL\_FACH
  - Uplink needs synchronization
    - Random access transmissions will interfere with scheduled transmissions

## Conclusions

- LTE promises hundreds of Mbps and 10s msec latency
- Mobile apps need to be cellular friendly, e.g. avoid periodic small packets, use push notification services
- Roaming and inter-technology handoff not covered
- Challenges
  - P-GW central point of control, bad for content distribution, and scalable policy enforcement
  - Mobile video will be more than half of the traffic
  - Needs lots of spectrum (spectrum crunch)