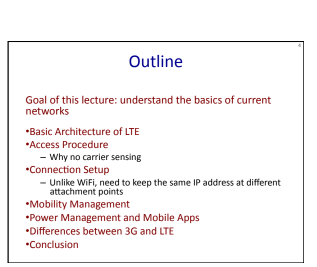
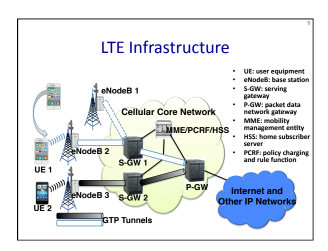
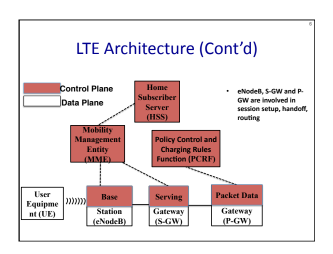
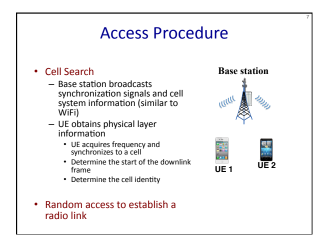


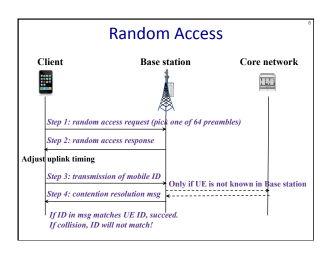
### Mobile Data Tsunami Challenges **Current Cellular Technologies** · Global growth 18 times from Global Mobile Data Traffic Growth 2011 to 2016 AT&T network: Over the past five years, wireless data traffic has grown 20,000% At least doubling every year since 2007 2012 2013 2014 2015 2016 · Existing cellular technologies are inadequate Fundamental redesign of cellular networks is needed

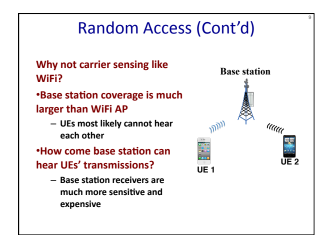


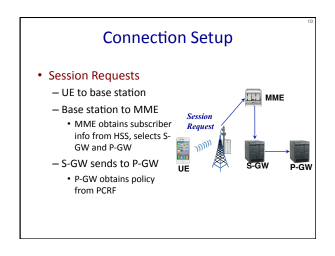


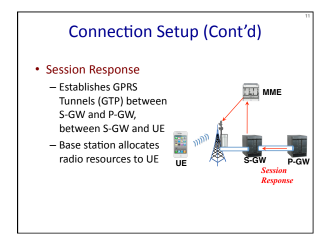


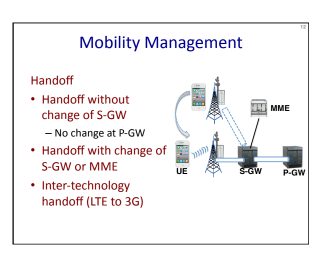


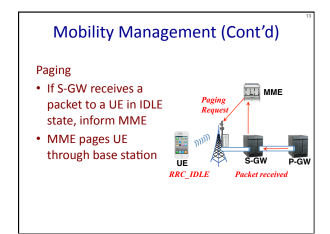




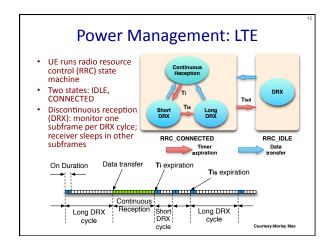


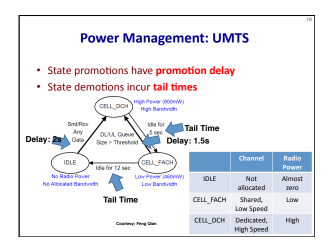


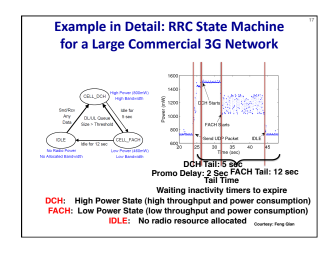


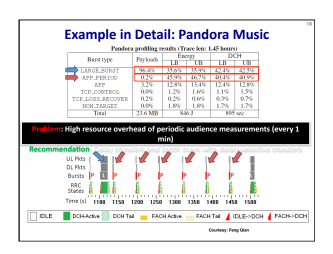


## Outline Basic Architecture of LTE Access Procedure - Why no carrier sensing Connection Setup - Unlike WiFi, need to keep the same IP address at different attachment points Mobility Management Power Management and Mobile Apps Differences between 3G and LTE Conclusion









### 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

### • Functional changes compared to the current UMTS Architecture PDN GateWay Serving GateWay Serving GateWay Mobility Management Entity

RNC functions moved to eNodeB.

No central radio controller node

OFDM radio, no soft handover
Operator demand to simplify

Typically centralized and pooled

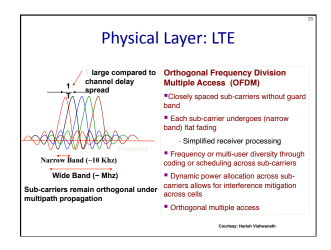
# Physical Layer: UMTS Simultaneous meetings in different rooms (FDMA) Simultaneous meetings in the same room at different times (TDMA) Multiple meetings in the same room at the same time (CDMA)

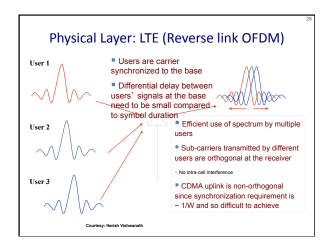
### Physical Layer: UMTS (Cont'd)

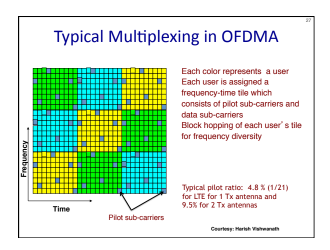
Code Division Multiple Access (CDMA)

- 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

Courtesy: Harish Vishwanat







### 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
  - $\boldsymbol{\mathsf{-}}$  Mobile video will be more than half of the traffic
  - Needs lots of spectrum (spectrum crunch)