18-452/18-750
Wireless Networks and Applications
Lecture 19: 5G

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Spring Semester 2020 http://www.cs.cmu.edu/~prs/wirelessS20/

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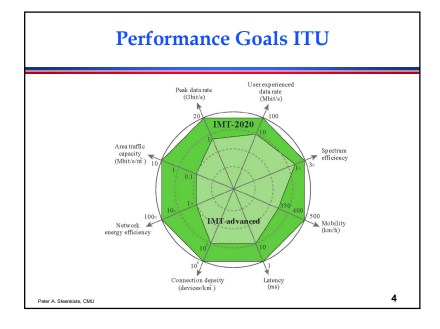
Overview 5G

- Goals and Motivation
- Architecture
- Managing heterogeneity
- Virtualization and cloud technology
- Cloud-RAN
- 5G campus networks

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5G Vision ITU International Mobile Telecommunications Enhanced Mobile Broadband Capacity Enhancement Faster 4G 3D Video – 4K screens Smart city cameras Mission critical broadband Growing application domains Ultra-high reliability & Low Latency Massive Connectivity (Source: ETRI graphic, from ITU-R IMT 2020 requirements) https://www.itu.int/dms_pubrec/itu-r/rec/m/R-REC-M.2083-0-201509-I!!PDF-E.pdf 3 Peter A. Steenkiste, CMU



5G technology More of the same?

- Goal is 10+ fold increase in bandwidth over 4G
 - » Combination of more spectrum and more aggressive use of 4G technologies
- Very aggressive use of MIMO
 - » Tens to hundred antennas
 - » Very fine grain beamforming and MU-MIMO
- More spectrum: use of millimeter bands
 - » Challenging but a lot of spectrum available
 - » Bands between 26 and 60 GHz
 - » Beamforming needed for extended range
- Also new lower frequency bands
 - » Low-band and mid-band 5G: 600 MHz to 6 GHz

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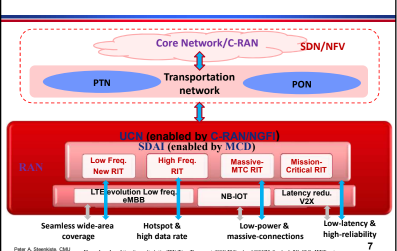
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Is That Enough?

- Scaling up existing solutions attacks bandwidth challenges, but what about ...
- Dealing with heterogeneity
 - » Widely different traffic loads
 - » Use of very different parts of the spectrum
- Dealing with increased complexity
 - » Multiple traffic classes, signaling protocols
 - » Diverse types of PHY processing
- Managing multiple deployment models and controlling costs
 - » Mobile users vs IoT vs Iow latency/high bandwidth
 - » Private cellular 5G campus networks

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5G Key Technologies



Acronyms

- · RIT: Radio Interface Technology
- UNC: User-centric network
 - » Optimize user performance, e.g., interference mitigation
- NGFI:Next-Generation Fronthaul Interfaces
 - » Interface for exchanging signal information between baseband and remote radio units
 - » Used in C-RAN to minimize impact of interference, ...
- MCD: Multi-level Centralized and Distribute protocol stack:
 - » Coordinates decision making across the system (cell, UE)
- SDAI: Software-Defined Air Interface
 - » Interface to manage PHY and link level: frame structure, waveform, multiple access, duplex mode, antenna config, ..
- PTN: Packet Transport Network
- PON: Passive Optical Network

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Technology Discussion

- The basestations have support for diverse front ends
 - » Responsible for generating/transmitting baseband signal
 - » Needed to deal with diversity of frequency bands, traffic
- All other processing is done in a "cloud RAN"
 - » Responsible for both the sent/received data stream and for RAN control
- Standard protocols to coordinate between basestations and C-RAM:
 - » MCD stack for control of PHY and cellular protocol functions using SDIA interface
 - » UNC for RF signal data transfer based on NGFI interface

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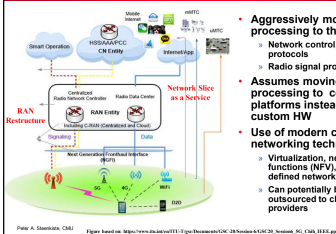
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Why C-RAN? **Standard Čloud Arguments**

- Cheap compute resources
 - » Economy of scale of operating large data centers
- Elastic resource pool
 - » Size of the resource pool can adapt to the traffic load
 - » Multiplexing of resources with other users/applications
- Flexible allocation of resources across applications
 - » Relative load of different traffic classes, frequency bands
- Ability to outsourcing cloud management
 - » Can be delegated to specialized cloud providers
 - » Reduces infrastructure investment
- Virtualization offers isolation of services

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Cloud RAN (C-RAN)



- Aggressively move processing to the cloud
- Network control, signaling
- » Radio signal processing
- Assumes moving all processing to commodity platforms instead of
- Use of modern cloud. networking technologies
 - » Virtualization, network functions (NFV), software defined networking
 - » Can potentially be outsourced to cloud

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C-RAN Challenges

- Transfer of signal data between basestations and C-RAN requires a lot of bandwidth
 - » Supported by the NGFI interface
- Processing of the signal data is latency sensitive
 - » Latency bounds are much tighter than for typically workloads
 - » Need to be able to adapt to channel conditions
 - » May need additional support in the cloud infrastructure
- RAN control needs to be driven by information obtained from signal data
 - » Adjust transmit powers, antennas, ...

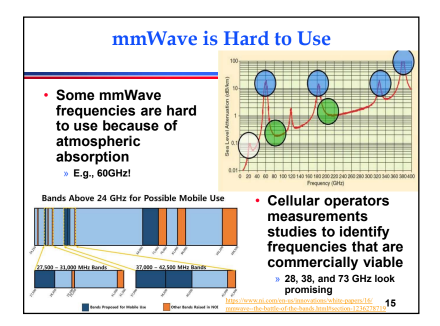
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Frequency Reuse

- Frequency reuse across cells has become increasingly aggressive:
 - » Initially, macro cells with relatively static distribution of frequencies across cells
 - » Next, introduction of micro, pico, etc. cells that are selectively deployed and can reuse frequencies more aggressively
 - » Finally, more aggressive reuse using coordinated interference mitigation across cells
- Drive for frequency reuse is economics
- Goal: no cell designs, where frequencies are dynamically assigned and used "everywhere"
 - » Very carefully limit interference during reuse

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mmWave Offers Significant More Capacity

- There is a lot of spectrum available!
 - » See next slide for the fine print
- Need to use beam forming to achieve reasonable range
 - » Possibly using large number of antennas (10s .. 100)
 - » Technology similar to that discussed for 802.11ad
 - » Challenges include establishing sessions, mobility, ...
- Best solution likely involves coordination between with "cm-wave" technologies
 - » ~GHz technologies are used for coverage
 - » mmWave is used for high capacity when needed

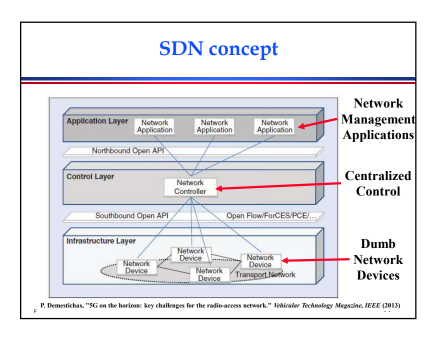
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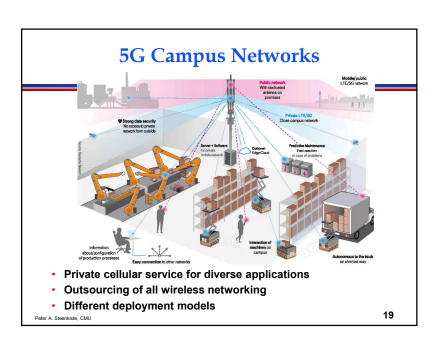
Use New Network Technologies in Core Network

- Software Defined Networking (SDN)
 - » Centralized control of the network
 - » Provides more fine grain control over resources, e.g., bandwidth management, ...
- Network Function Virtualization (NFV)
 - » Cellular operators run a lot of "middleboxes" that provide value added services to users
 - » Traditionally supported using custom hardware but increasingly supported by "Virtual Network Functions" running on commodity servers
 - » Enabler for moving computing to clud
- Network slicing using virtualization
 - » Flexible way of sharing a single infrastructure between several network operators and their clients

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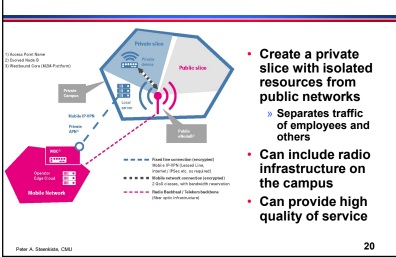


SDN Overview

- The control plane and data forwarding plane are separated
- A centralized controller maintains a complete view of the network resources
- Network applications manage resources, control network functions
 - » Obtain network view through northbound int.
- Uses southbound int. to collect network state and send instructions to devices
 - » Protocol is called Openflow

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Private Campus Connectivity



Public Company VPN Public Collular network Can be used by both employees and others on campus Uses on site radio infrastructure Provides superior performance

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