

Project	<b>IEEE 802.20 Working Group on Mobile Broadband Wireless Access</b> < <a href="http://ieee802.org/20/">http://ieee802.org/20/</a> >	
Title	<b>MBTDD Wideband Mode Performance Report 2 Presentation</b>	
Date Submitted	<b>2006-01-06</b>	
Source(s)	Jim Tomcik Qualcomm, Incorporated 5775 Morehouse Drive San Diego, CA, 92121 Voice: 858-658-3231 Fax: 858-658-2113 E-Mail: <a href="mailto:jtomcik@qualcomm.com">jtomcik@qualcomm.com</a>	
Re:	<b>MBWA Call for Proposals</b>	
Abstract	This contribution (part of the MBTDD proposal package for 802.20), contains the MBTDD Wideband Mode Performance Report 2 Presentation slide set.	
Purpose	For consideration of 802.20 in its efforts to adopt a TDD proposal for MBWA.	
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# MBTDD Performance Evaluation Report II

Jim Tomcik

[jtomcik@qualcomm.com](mailto:jtomcik@qualcomm.com)

# Outline

- Report II Requirements:
  - Traffic mix simulations.
    - Overhead channel modeling.
    - QoS arbitration.
    - Performance of each individual QoS class.
  - Mobility and handoff
- Performance of Salient Features:
  - Antenna techniques.
    - MIMO Multiple Code Word with Successive Interference Cancellation.
    - Pseudo-eigen Beamforming.
  - System enhancements.
    - Quasi-Orthogonal Reverse Link (QORL).
    - Fractional Frequency Reuse (FFR).
    - Spatial Division Multiple Access (SDMA).
    - Beamforming.

# Overhead Channel Dimensioning

- SSCH: 18 total assignments, power control bits for 200 users, and ACK/NACK for 30 RL channels → 18% FL overhead.
- Resource utilization is shown not to be affected by 12 FLAB constraints.
- Typical scheduling load is much less than the maximum dimension.

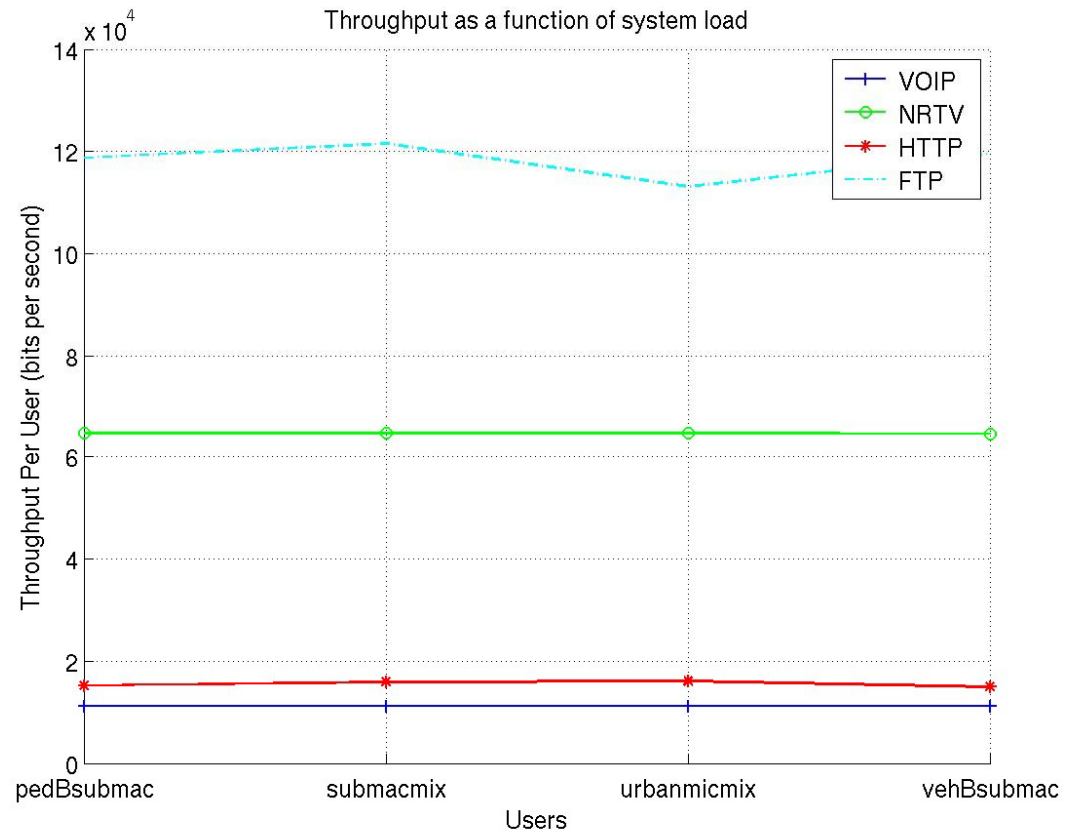
Resource Utilization	Number of Users		
	100	160	220
No Assignment Limitation	97.3%	99.9%	100%
Maximum 12 FLABs	97.3%	98.4%	99.4%
Maximum 8 FLABs	95.7%	94.7%	96.9%
Maximum 4 FLABs	78.4%	86.3%	89.6%

# Traffic Mix Assumptions

	<b>FL Evaluation</b>	<b>RL Evaluation</b>
QoS Admission Control	30-30-30-10% Per-sector FTP-HTTP-NRTV-VOIP	VOIP
TCP Packet Size	1500 bytes	N/A
Maximum RLP Transmissions	1(VOIP), 2(Others)	1
Simulation Time	5:00 minutes	5:00 minutes

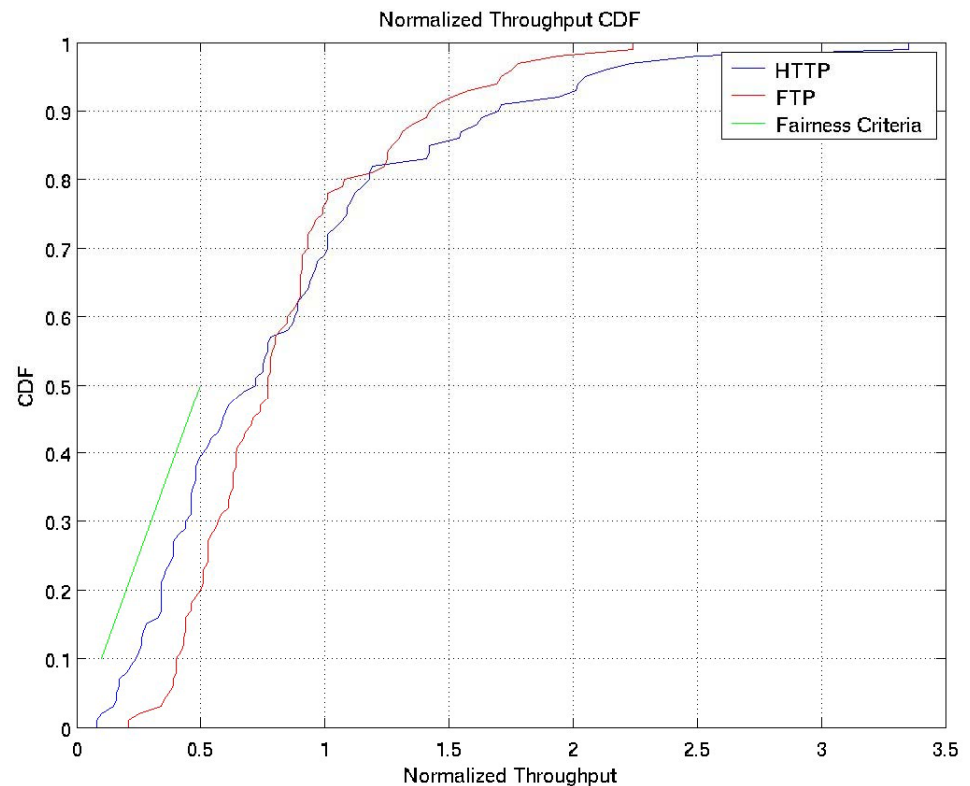
# Channel Mix Test

- Channel models:
  - Suburban macro pedB  
3 Km/h
  - Suburban macro vehB  
120 Km/h
  - Suburban macro mix.
  - Urban micro mix.
- 19 cell wrap-around layout.
- Traffic mix:
  - 30-30-30-10
  - 10 users per sector.
- Conclusions:
  - Served data rate matches the offered data rate.
  - Different channel models have similar performances.



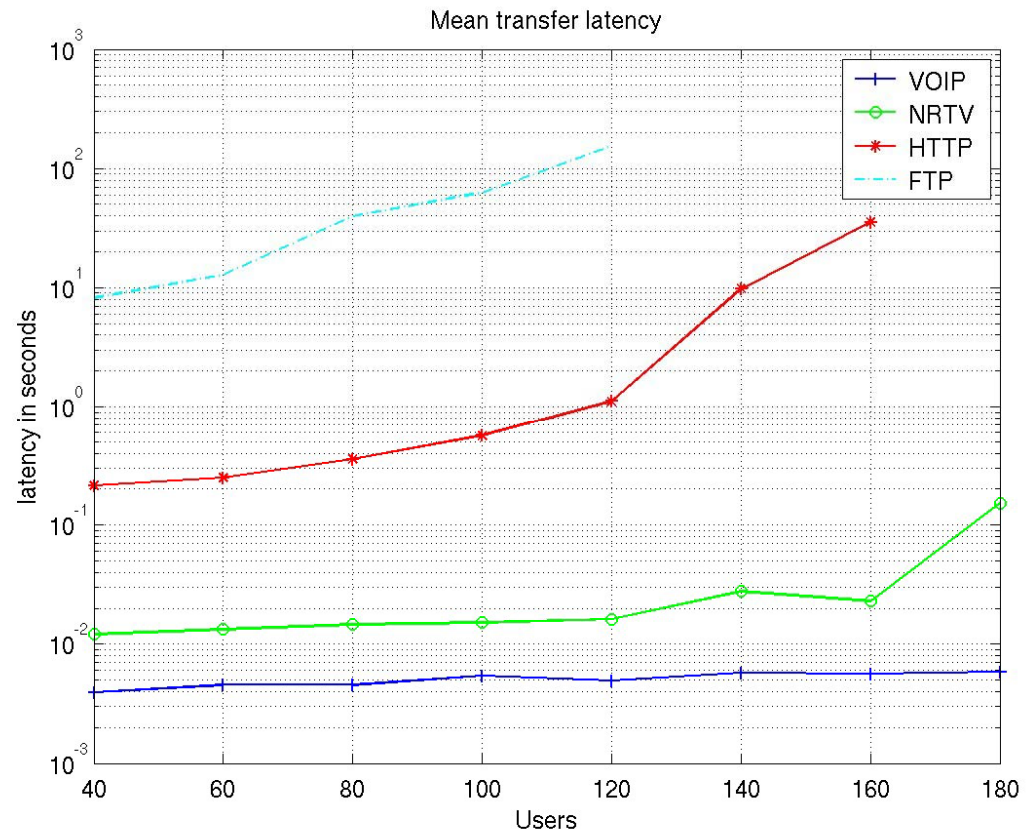
# Fairness Among BE Flows

- Simulation setup:
  - Suburban macro mix.
  - Loading level: 80 users/sector
  - EF and AF flows is scheduled with higher priority than the BE flows.
  - Proportional fairness is enforced among BE flows.
- Conclusion:
  - BE flows meet the 802.20 fairness.



# Latency vs. Load

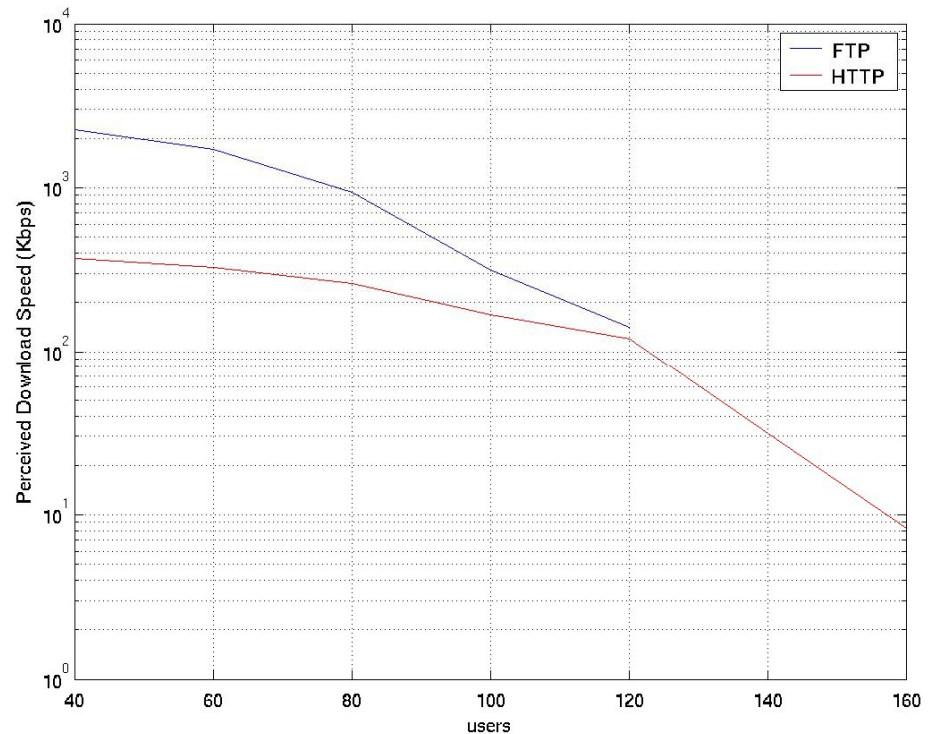
- Flows with QoS reservation:
  - Mean latency of VOIP and NRTV satisfy QoS for all loading level.
- Best effort flows:
  - HTTP and FTP latency increases as load increases.





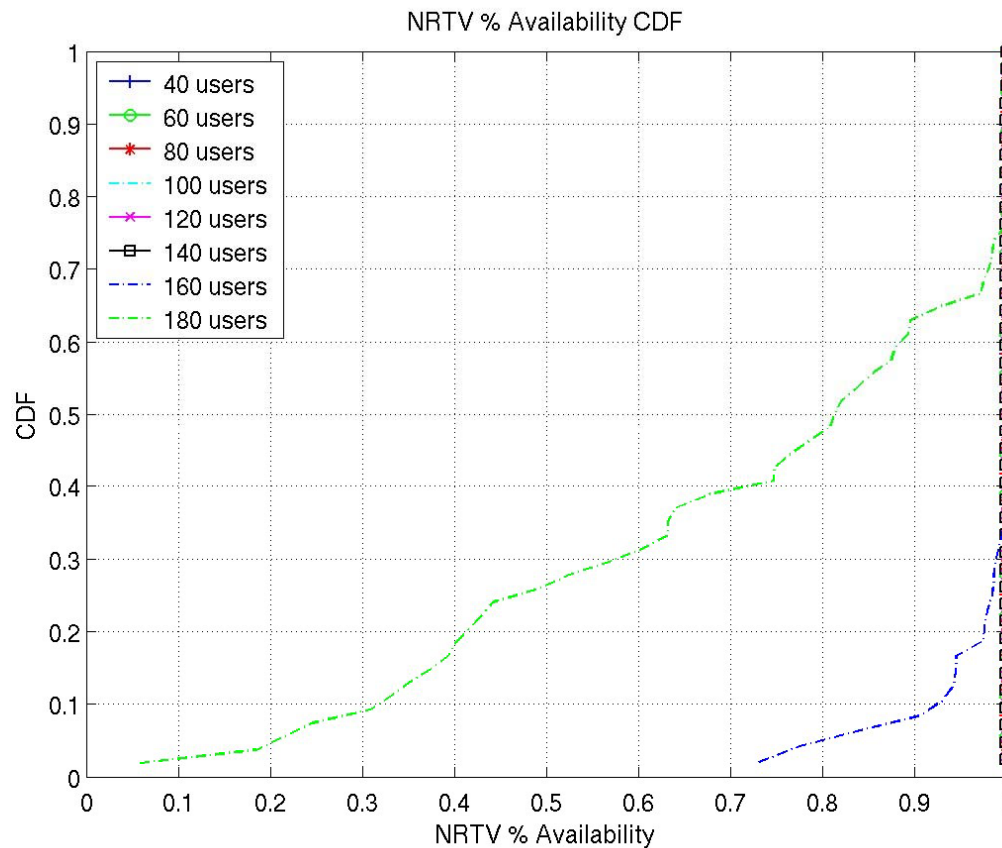
# Download Speed vs. Load

- Simulation setup:
  - SIMO 1x2
- Light loading at 40 users per sector
  - FTP: 2.5 Mbps.
  - HTTP: 400 Kbps.
- Heavy loading
  - FTP and HTTP rate reduces significantly for more than 100 users per sector.



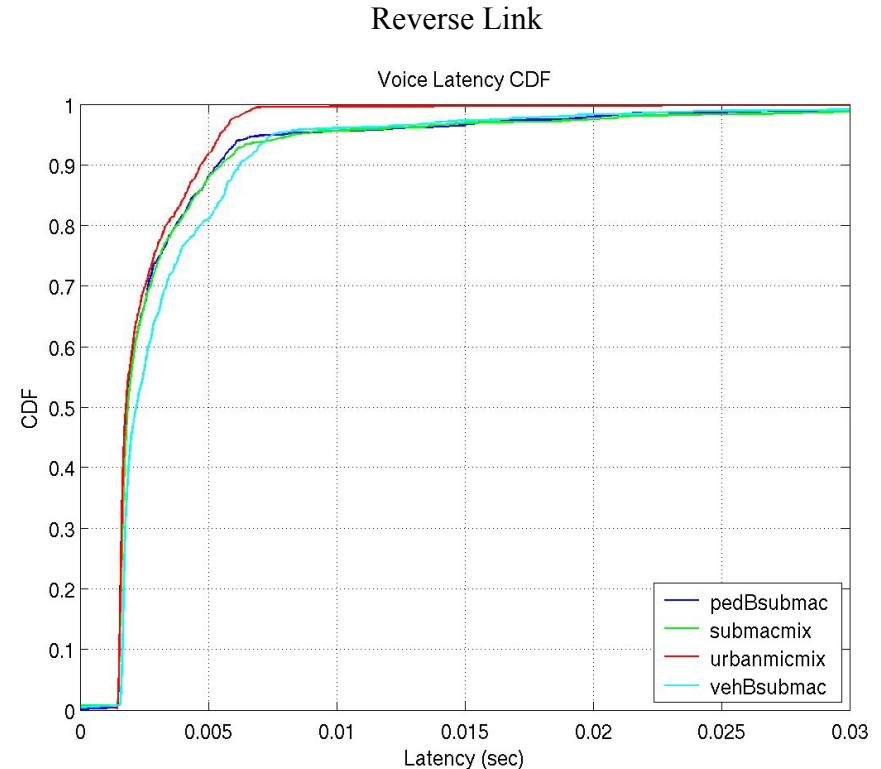
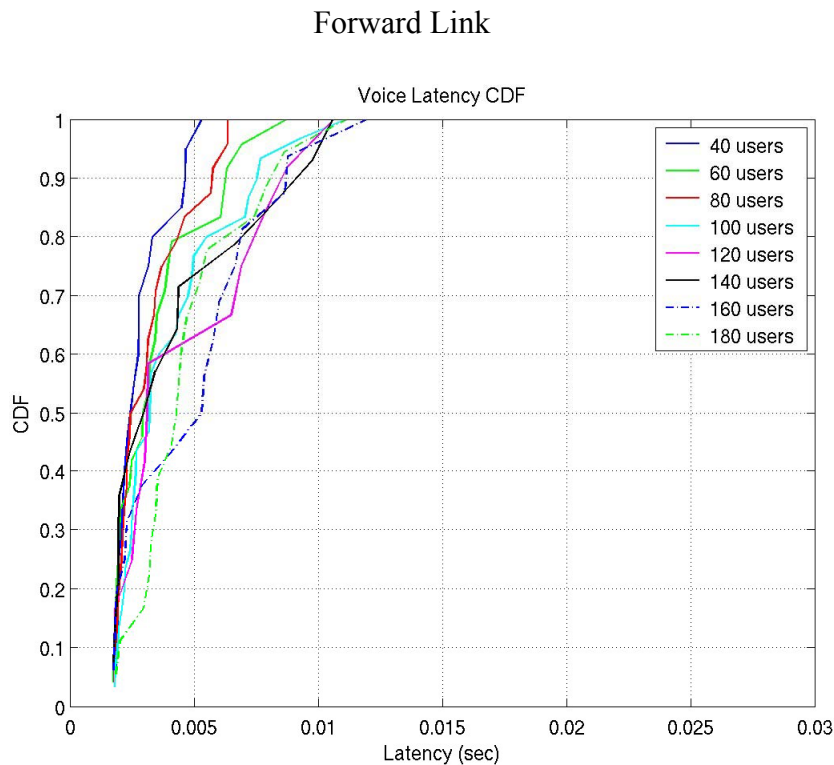
# NRTV Availability

- NRTV availability is defined as the percentage of NRTV traffic that is not in outage condition ( $> 5$  sec delay).



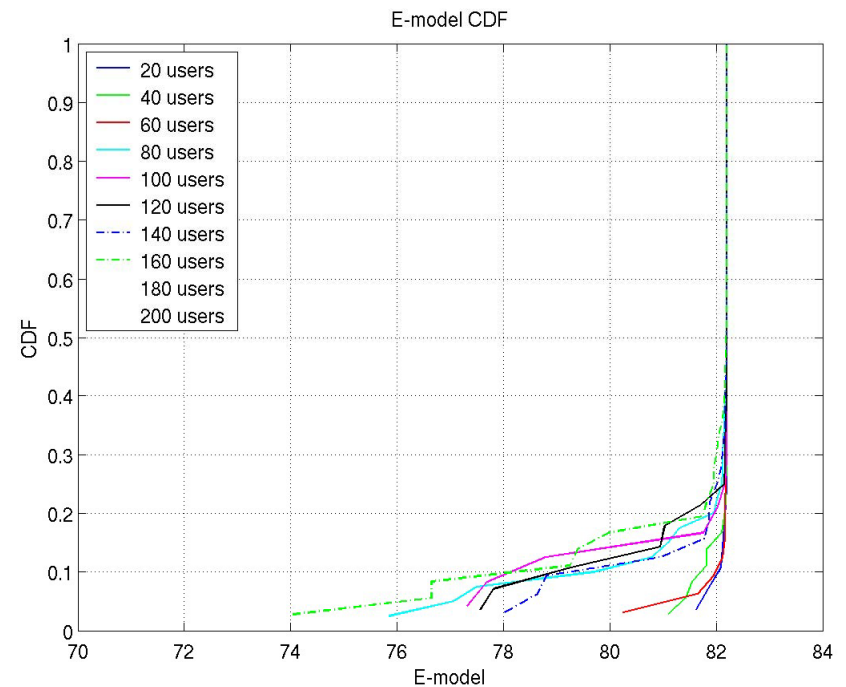
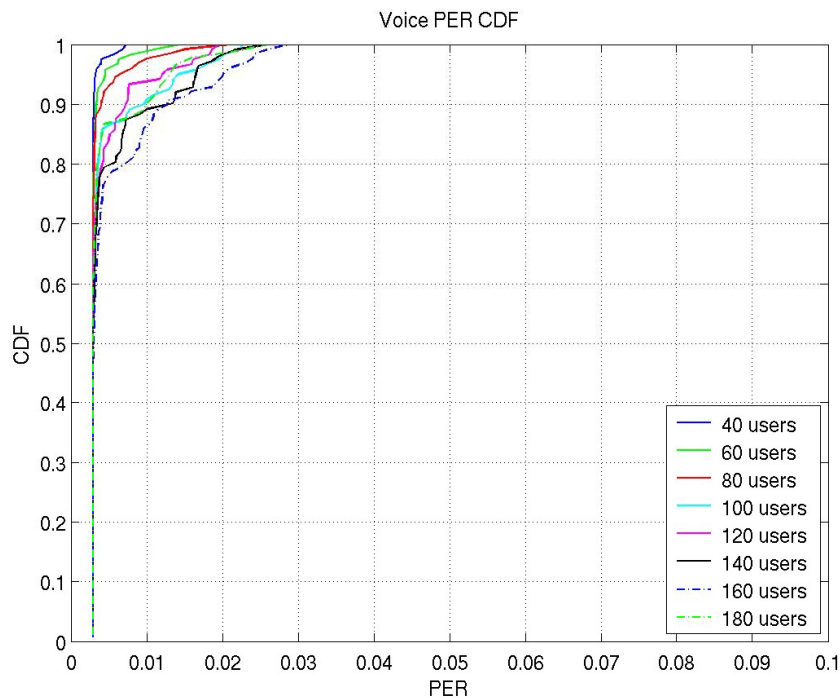
# Voice Latency vs. Load

- Maximum FL mean user latency is less than 12 ms @ 180 users/sector.
- RL voice traffic is simulated with 20 voice users/sector to approximate the RL traffic of a 200 users/sector with the specified traffic mix.



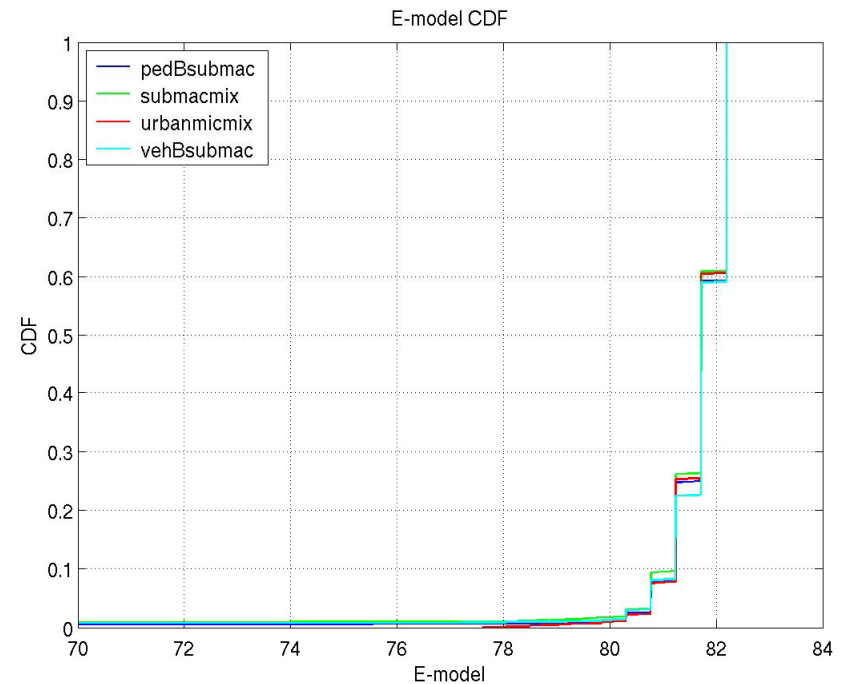
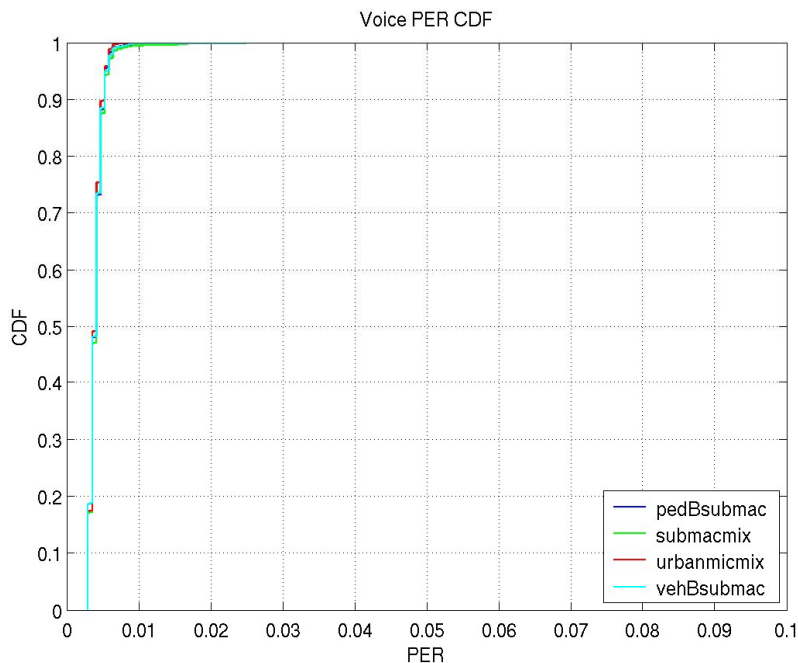
# FL Voice E-Model Score

- User mean PER tail increases as load increases.
- E-Model score reflects the packet errors experienced by users in poor channel condition.



# RL Voice E-Model Score

- User PER distributions are similar for different channel models.
- E-Model score reflects the packet errors experienced by users in poor channel condition.



# Outline

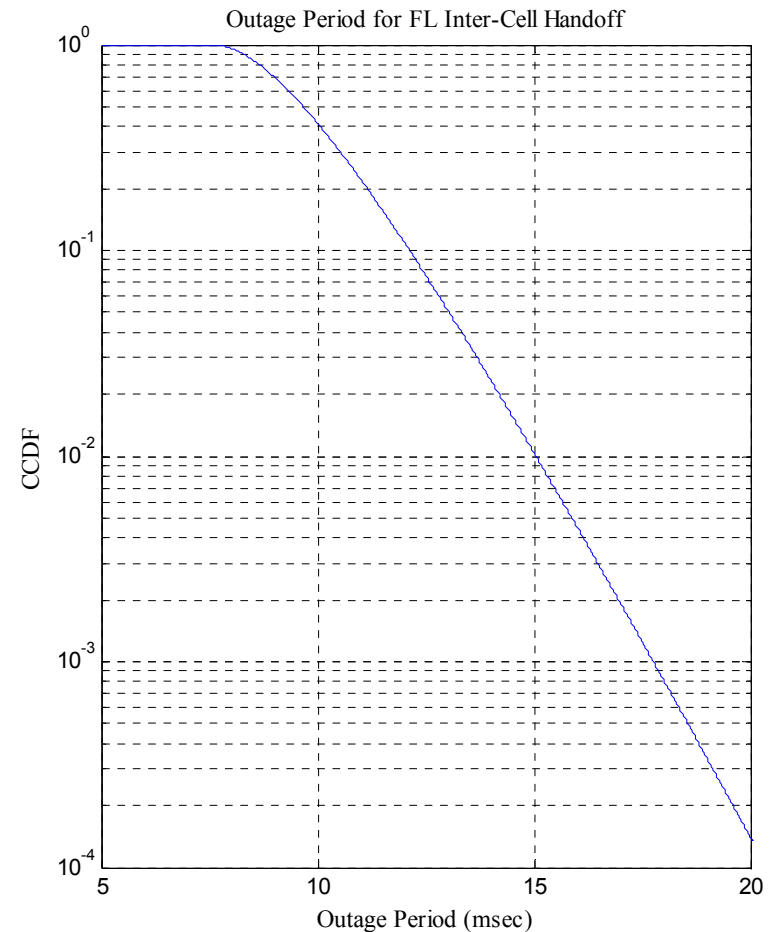
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  - **Mobility and handoff**
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# Mobility and Handoff

- Handoff decision
  - FL: based on FL pilot measurements
  - RL: based on R-CQICH erasure indicators
- Handoff indication to the desired sector
  - FL: using R-CQICH
  - RL: using R-REQCH
- Handoff completion
  - When AT receives assignment from the new sector

# Outage and Connection Drop

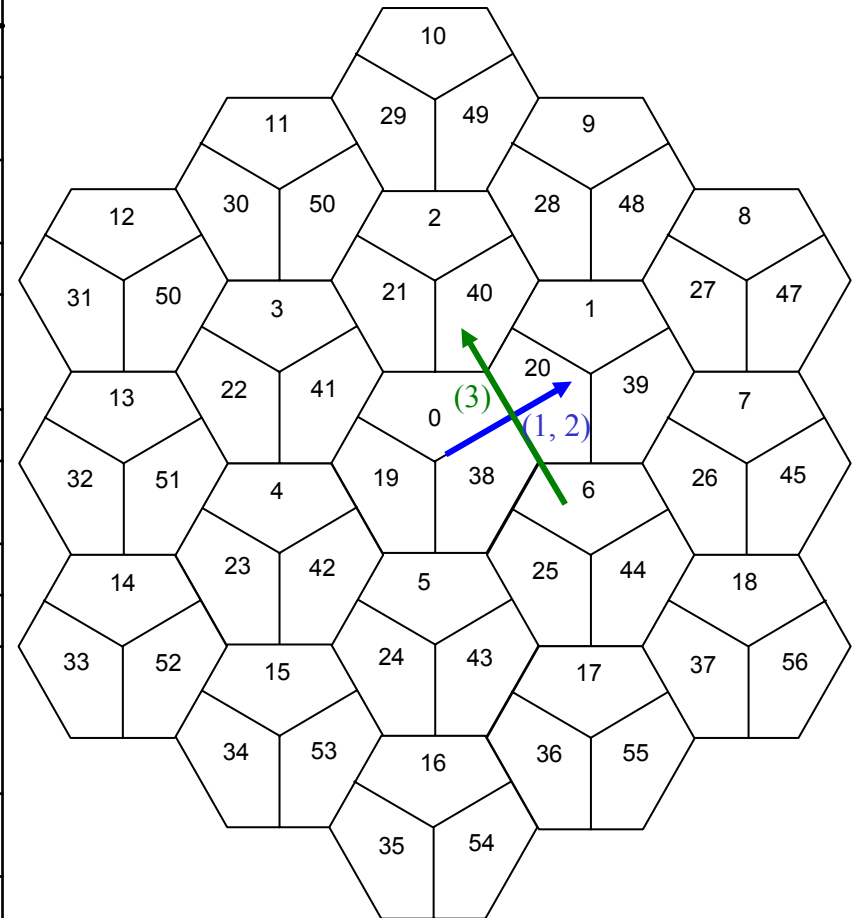
- Current serving sector continues to serve the terminal during L1 handoff signaling (and even part of L2 handoff negotiation).
- Outage may happen only during FL handoff (inter-cell)
- Outage period is equal to one-way backhaul delay.
- Connection drop probability is practically zero.



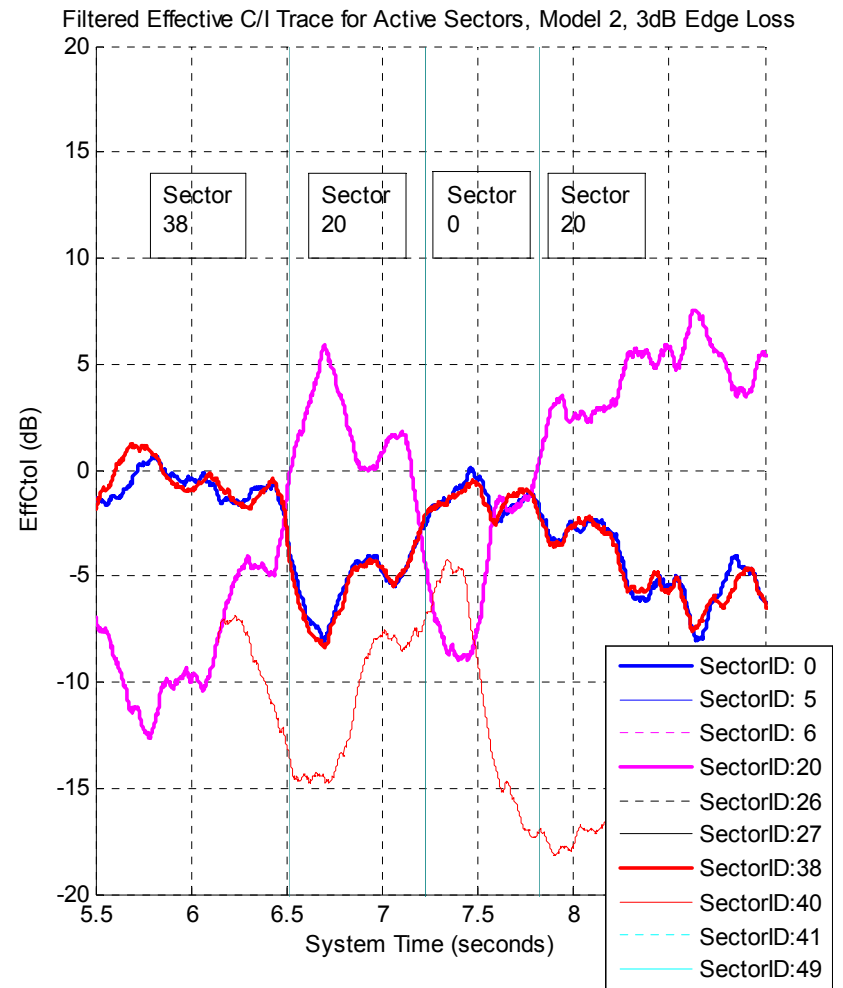
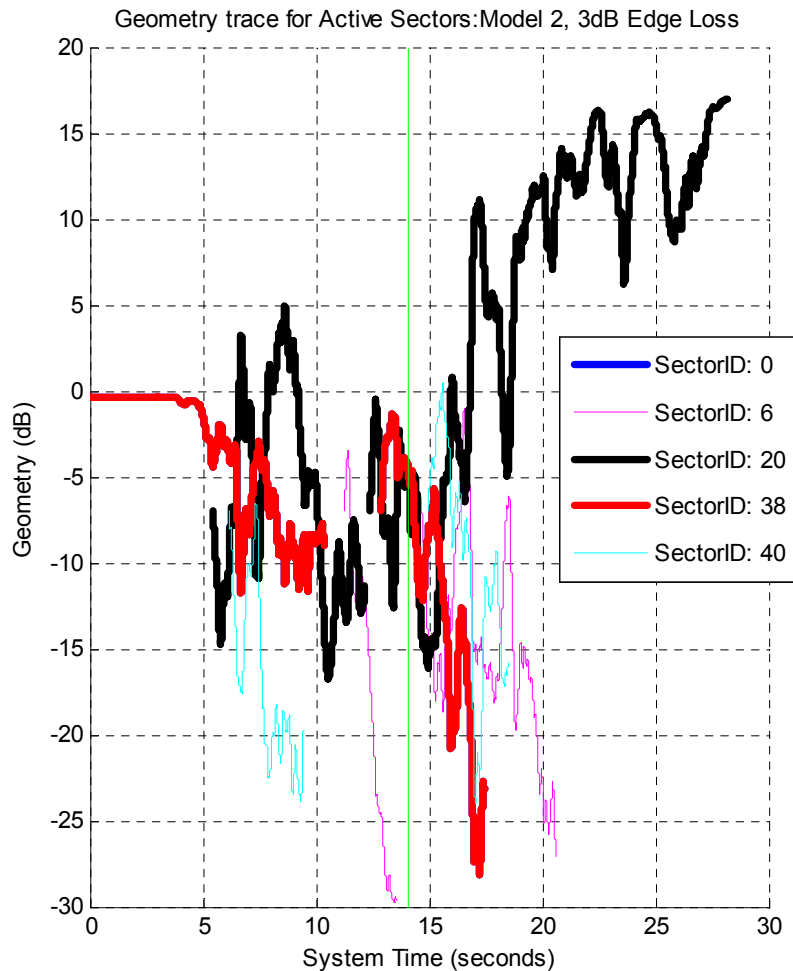


# Mobility Simulation Models

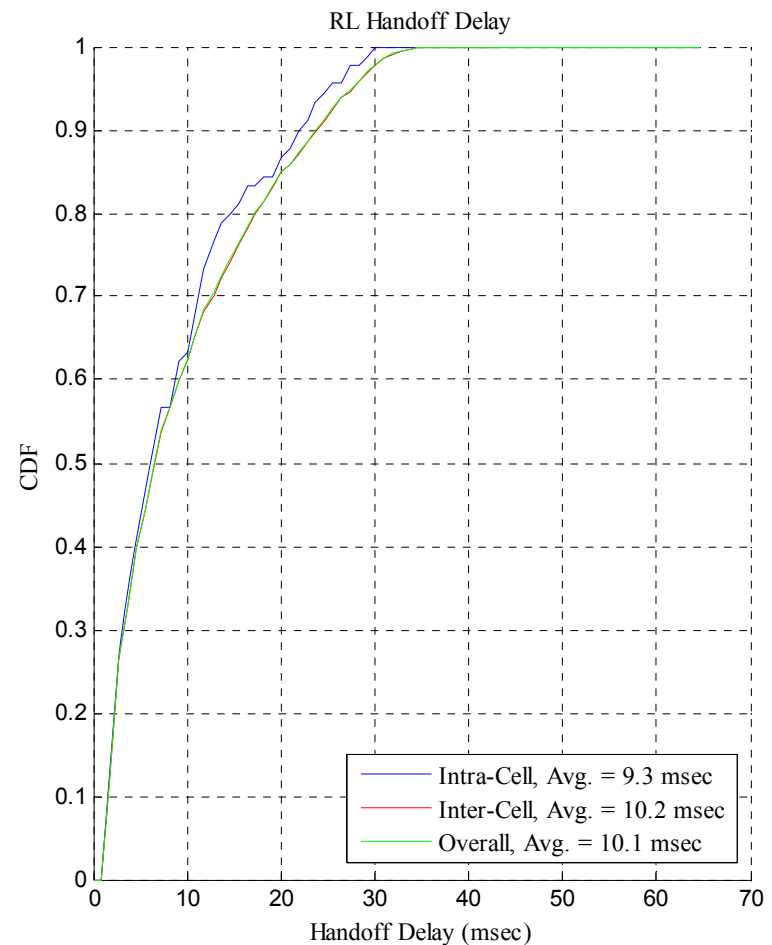
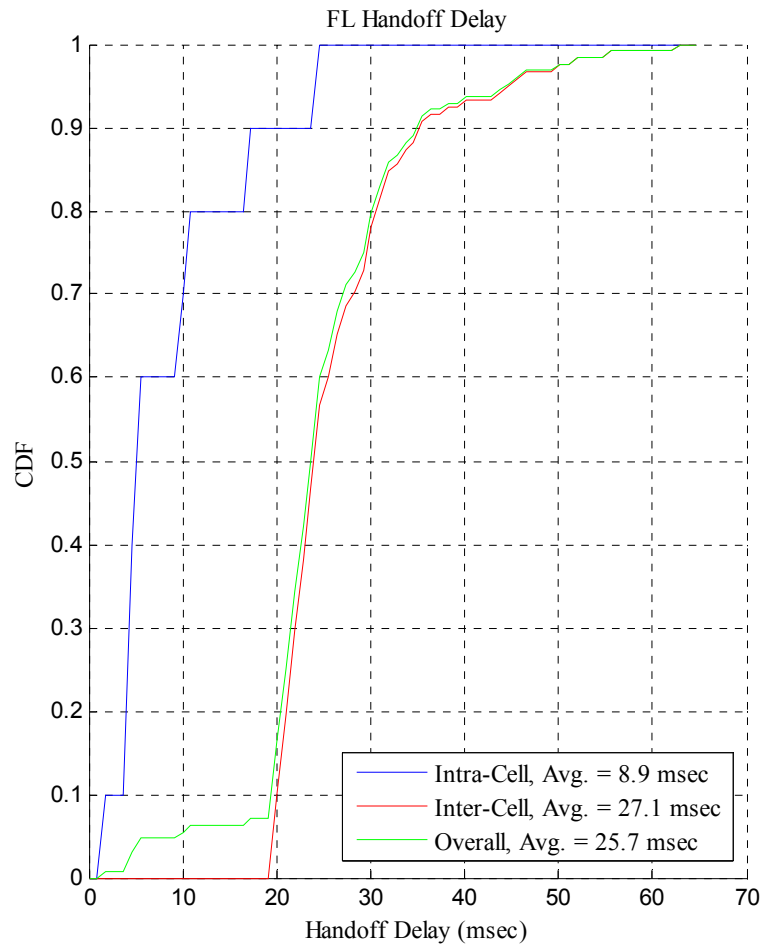
Parameter Name	Interpretation	Value
R	Site-to-site distance	1000 m
EdgeLoss	Sudden propagation loss at cell edge for model 2	3, 6, 9 dB
V	Mobile Speed	3, 30, 120 Km/h
$D_{\text{corr}}$	Shadow Fading Corr. Distance	30 m
$D_0$	Distance of starting point from A in paths 1 and 2 (same as distance of ending point from B)	30 m
$D_3$	Total distance covered by terminal in path 3	1000 m
FilterTimeConstant	SINR and C/I filter time constant for active set management and handoff decision	100 msec
AddThreshold	Active set add threshold (on filtered SINR)	-7 dB
DropThreshold	Active set drop threshold (on filtered SINR)	-9 dB
DropTimer	Active set drop timer (if the SINR of an active set sector remains below DropThreshold for this period, it is dropped from the active set.)	2 sec
FLHandoffHysteresis	Forward link handoff hysteresis (on filtered effective C/I)	2 dB
RLHandoffHysteresis	Reverse link handoff hysteresis (on CQI erasure indicator rate)	0.1



# Mobility Simulations, Models 2



# Handoff Delay Distributions



# Idle State Performance

- Duty cycle in idle state
  - Required to read 8 OFDM symbols every page period

Paging period in superframes	Paging period in seconds	Duty Cycle (%)
2	0.04588	2.3
16	0.367	0.29
64	1.468	0.072
128	2.94	0.036

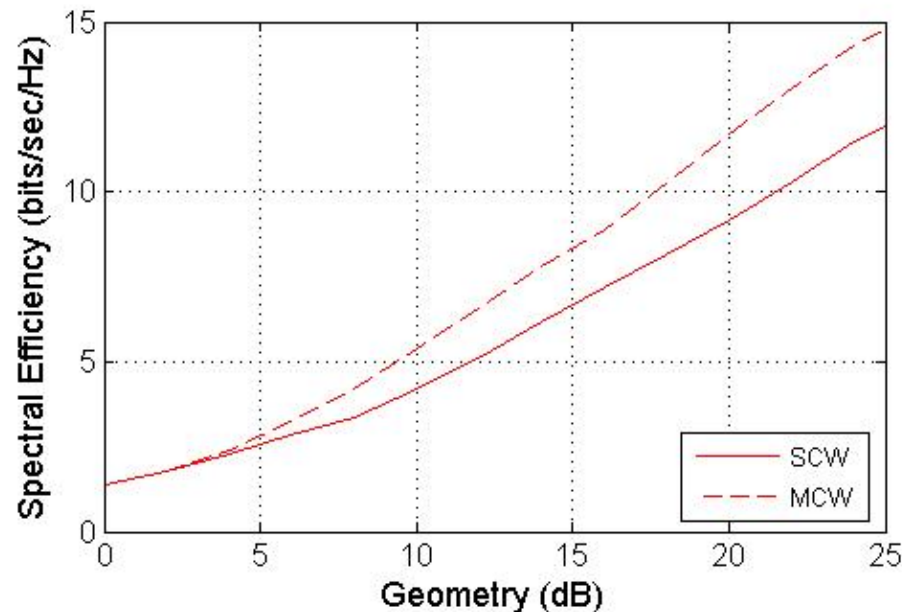
- Access delay
  - Access opportunity occurs every six frames (5.5msec)
- Paging overhead: 1.55%
  - Assuming 20 pages/second/sector, 5 MHz system
  - QuickPage: 1.25% and Paging on traffic channel: 0.3%

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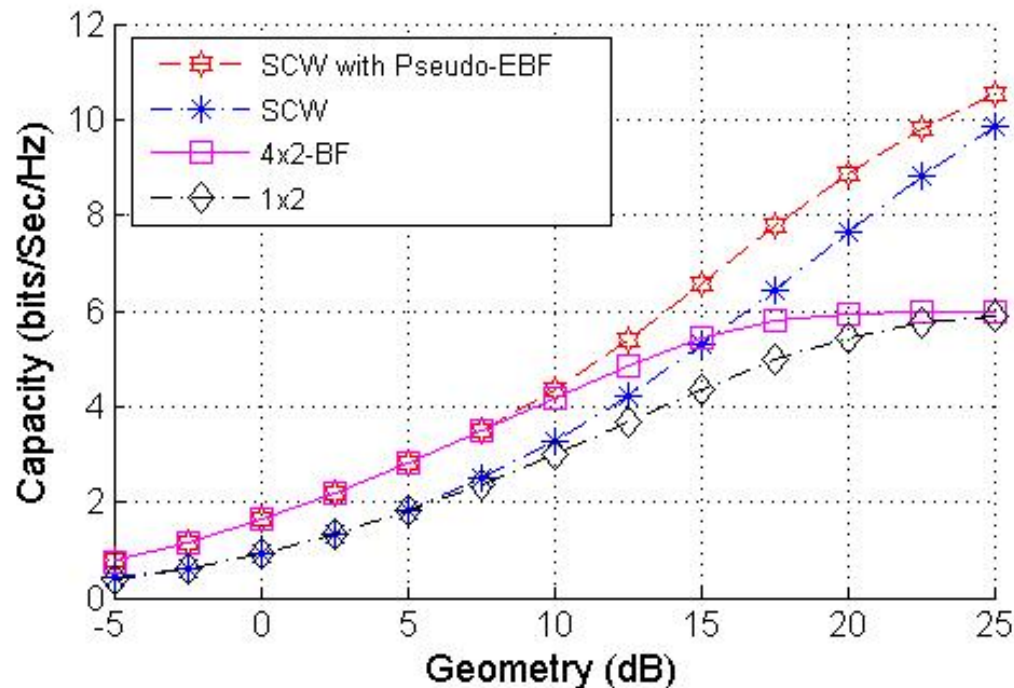
# MCW vs. SCW

- Performance captures rate prediction, HARQ, coding and channel estimation performance.
- Channel model: pedB@3km/hr,
- Spatial correlation:
  - Suburban macro, AoD: 50 degree; AS: 2 degree,
  - Antenna configuration: 4x4 with  $10 \lambda$  spacing at AP and  $0.5 \lambda$  spacing at AT.



# Pseudo-Eigen Beamforming

- Assume gap to capacity of 3 dB to model coding, rate prediction and channel estimation loss.
- Channel model: pedB@3km/hr.
- No antenna correlation is assumed.



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# Simulation Numerology

Parameters	Values
Transmission Bandwidth	10MHz
Subcarrier Spacing	9.6kHz
Sampling Frequency	9.8304MHz
FFT Size	1024
Guard Carriers	32
Cyclic Prefix Length	6.51 $\mu$ s
Windowing Duration	3.26 $\mu$ s
OFDM Symbol Duration	113 $\mu$ s
Number of OFDM Symbols Per Frame	8

# Quasi-Orthogonal Reverse Link

- Antenna configuration: 1x4 (diversity antennas)
- Channel model: pedB@3km/h, vehA@30km/h.
- Spatial correlation: urban micro (500m site-to-site distance).
- MMSE
  - Estimate spatial structure of all intra-sector users.
  - Additional estimation loss due to QORL is modeled.
  - Other sector interference is modeled as spatially uncorrelated.
- Results are conservative
  - Same multiplexing order for all users.
  - No user clustering has been implemented in simulations.

<b>Sector Throughput (Kbps) and Gain over Baseline System</b>	<b>1x4 Q=1</b>	<b>1x4 Q=2</b>	<b>QORL Gain</b>
<b>Pedestrian B at 3 Km/h</b>	<b>5644</b>	<b>7320</b>	<b>30%</b>
<b>Vehicular A at 30 Km/h</b>	<b>5342</b>	<b>6556</b>	<b>23%</b>

# Fractional Frequency Reuse

- 300 meters site-to-site distance, urban micro propagation loss.

	FFR Results for TDD			
	Throughput (kbps)	%-change Throughput	5%-Spectral Eff (bps/Hz)	%-change 5%-Spec Eff
1x1, EGOS, baseline	3341		0.33	
1x1, EGOS, PL 10%	3664	9.67	0.35	6.06
1x1, EGOS, PL 20%	3717	11.25	0.44	33.33
1x1, EGOS, PL 27%	3721	11.37	0.54	63.64
1x1, EGOS, PL 50%	3608	7.99	0.82	148.48
1x1, PF, baseline	5544		0.38	
1x1, PF, PL 10%	5706	2.92	0.53	39.47
1x1, PF, PL 20%	5877	6.01	0.56	47.37
1x1, PF, PL 27%	5740	3.54	0.62	63.16
1x1, PF, PL 50%	5078	-8.41	0.91	139.47
1x2, EGOS, baseline	5181		0.58	
1x2, EGOS, PL 10%	5384	3.92	0.70	20.69
1x2, EGOS, PL 20%	5592	7.93	0.79	36.21
1x2, EGOS, PL 27%	5501	6.18	0.86	48.97
1x2, EGOS, PL 50%	5037	-2.78	1.27	118.97
1x2, PF, baseline	7466		0.63	
1x2, PF, PL 10%	7297	-2.26	0.81	29.60
1x2, PF, PL 20%	7531	0.87	0.86	37.60
1x2, PF, PL 27%	7420	-0.62	0.96	53.60
1x2, PF, PL 50%	6457	-13.51	1.53	144.80

# Fractional Frequency Reuse

- Antenna configuration: 1x2.
- Channel model: urban macro – Ped B
- Partial loading range: 0 – 50%.
- FL simulations with proportional fairness scheduling.

	<b>1/1 Reuse</b>	<b>FFR 11% PL</b>	<b>FFR 22% PL</b>	<b>FFR 33% PL</b>	<b>FFR 50% PL</b>
<b>Normalized Sector Throughput</b>	1.00	1.02	0.98	0.92	0.76
<b>Normalized 5% User Spectral efficiency</b>	1.00	1.27	1.37	1.69	2.00

# FL SDMA

- Channel model: pedB@ 3km/h, spatial correlation: suburban macro.
- Codebook size: 2, users select one beam at the beginning of each simulation run.
- Receiver structure:
  - MRC: no estimation of spatial structure of intra and inter-sector interference.
  - MMSE: spatial processing based on estimates of spatial structure of intra-sector and inter-sector interference.
- Baseline for 4x2 is 1x2 system and baseline for 4x4 is 1x4 system.

Sector Throughput (Kbps) and Gain over Baseline System	SDMA				Baseline TDD	
	4x2		4x4		1x2	1x4
	0.5 $\lambda$ Tx spacing		0.5 $\lambda$ Tx spacing			
	MRC	MMSE	MRC	MMSE	MRC	MRC
1km BS to BS Suburban Macro PedB 3km/h	8982 (56%)	10039 (74%)	10594 (43%)	14269 (93%)	5775	7409

# Beamforming (I)

- Channel model: pedB@ 3km/h, spatial correlation: suburban macro.
- Channel estimation error -13 dB.
- Calibration phase error STD 20 degree, amplitude STD 1 dB.
- Feedback delay is modeled.
- 802.20 fairness.

Sector Throughput (Kbps) and Gain over Baseline system		Beamforming			Baseline
		4x2		8x2	1x2
		0.5 $\lambda$ (Tx)	10 $\lambda$ (Tx)	0.5 $\lambda$ (Tx)	
		MRC	MRC	MRC	MRC
1km BS to BS Suburban Macro	pedB 3km/h	9179 (59%)	8831 (53%)	9858 (71%)	5775
	vehA 120km/h	8484 (58%)	5268 (-2%)	8786 (64%)	5366
2.5km BS to BS Suburban Macro	pedB 3km/h	8948 (58%)	8348 (48%)	9717 (72%)	5659
	vehA 120km/h	8118 (61%)	4981 (-1%)	8375 (66%)	5048

## Beamforming (II)

- Channel model: pedB@ 3km/h, spatial correlation: suburban macro.
- Channel estimation error -13 dB.
- Calibration phase error STD 20 degree, amplitude STD 1 dB.
- Feedback delay is modeled.
- Equal grade of service.

Sector Throughput (Kbps) and Gain over Baseline System		Beamforming			Baseline
		4x2		8x2	1x2
		0.5 $\lambda$ (Tx)	10 $\lambda$ (Tx)	0.5 $\lambda$ (Tx)	
		MRC	MRC	MRC	MRC
1km BS to BS Suburban Macro	pedB 3km/h	6816 (70%)	5986 (50%)	8219 (105%)	4000
	vehA 120km/h	5423 (82%)	3092 (4%)	5958 (100%)	2973
2.5km BS to BS Suburban Macro	pedB 3km/h	5928 (98%)	5338 (78%)	7214 (141%)	2993
	vehA 120km/h	4681 (95%)	2401 (-0.2%)	5217 (117%)	2406