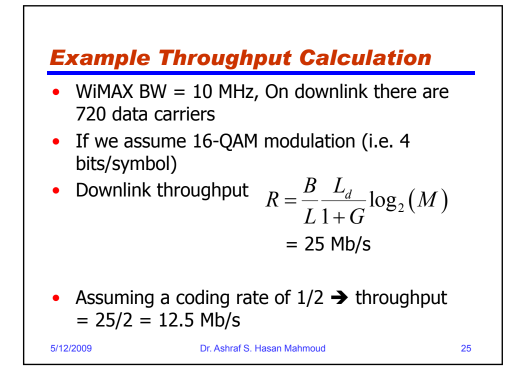
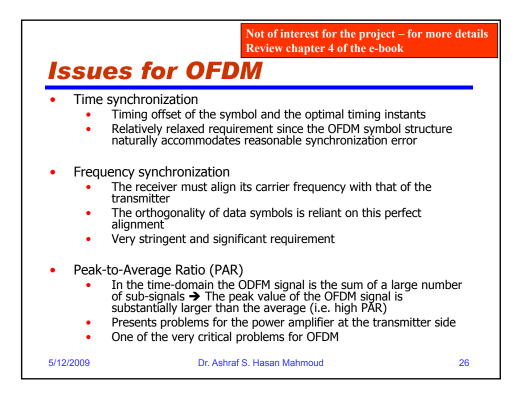


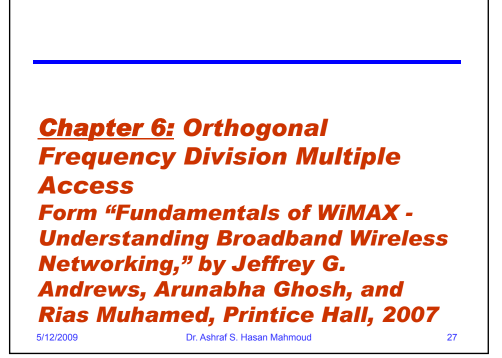
The textbook states that Ld is 768; most other references stat that Ld is 720!
There are other discrepancies in other figures such as T and Bsc

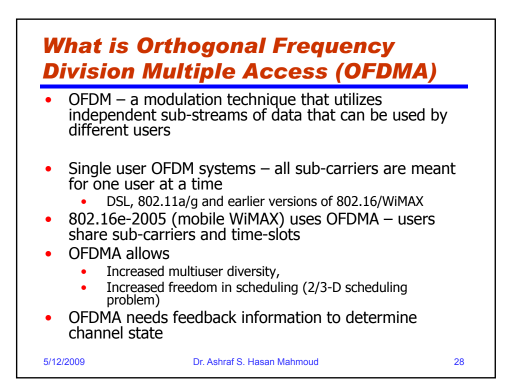
Summary of OFDM Parameters

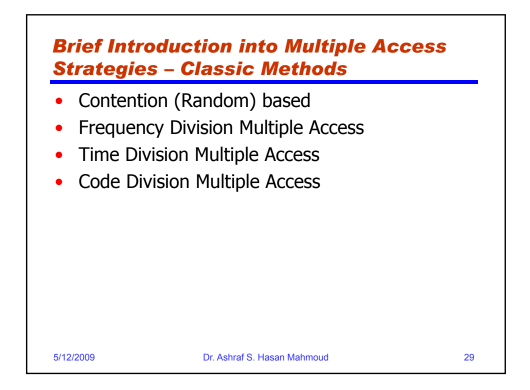
Symbol	Description	Relation	Example WiMAX value
В	System bandwidth	B = 1/Ts	10 MHz
L	Number of sub-carriers	Size of IFFT/FFT	1024
G	Guard fraction	Fraction of L for CP	1/8
Ld	Data sub-carriers	L – (120 pilot + 184 null)	720
Ts	Ts Symbol time Ts = 1/B		0.1 µsec
Ng	Guard symbols	Ng = GL	128
Tg	Guard time	Tg = TsNg	12.8 µsec
Т	OFDM symbol time	T = Ts(L+Ng)	102.9 µsec
Bsc	Sub-carrier spacing	Bsc = B/L	9.76
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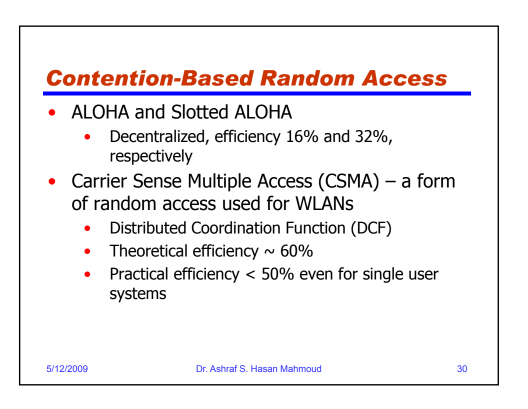


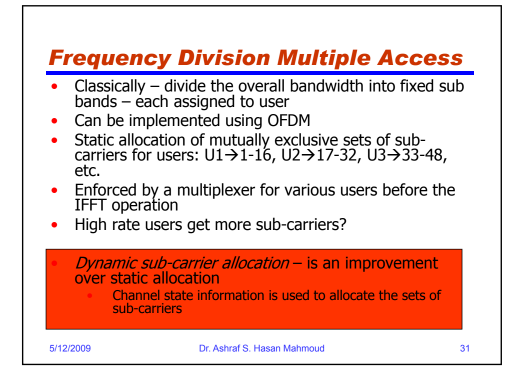


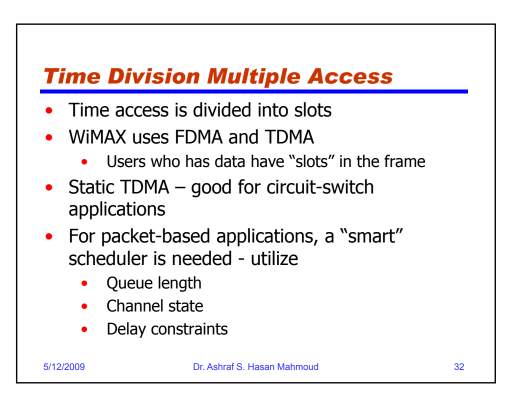


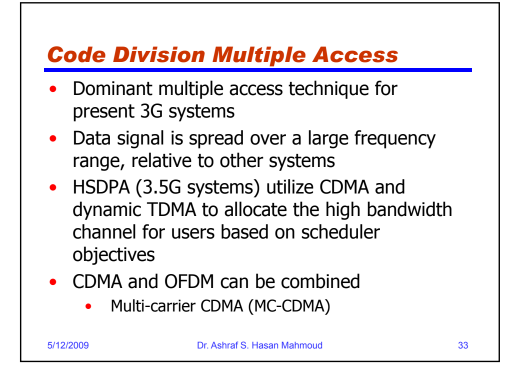


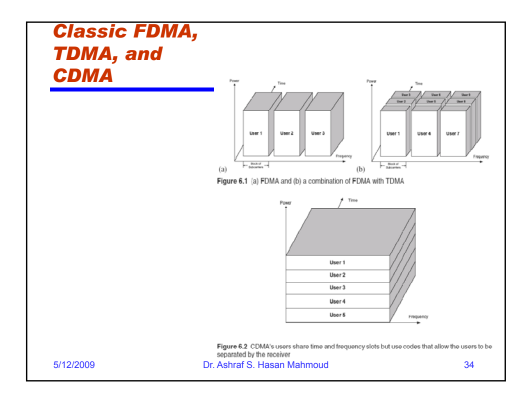


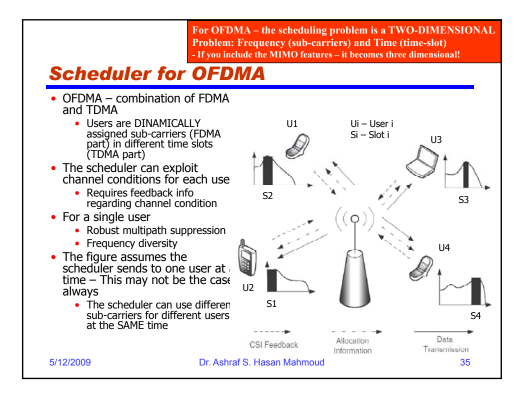


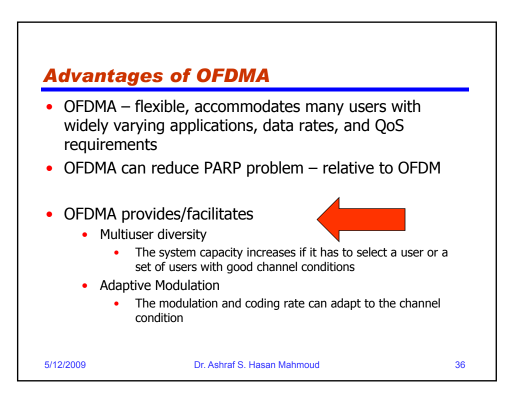


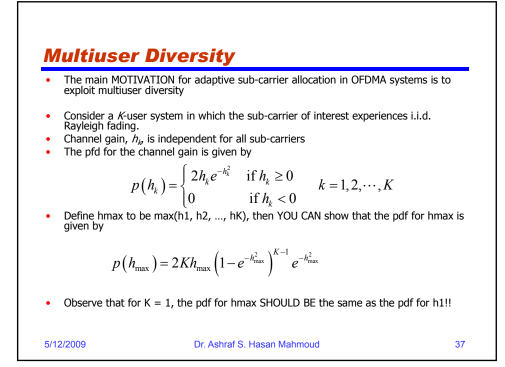


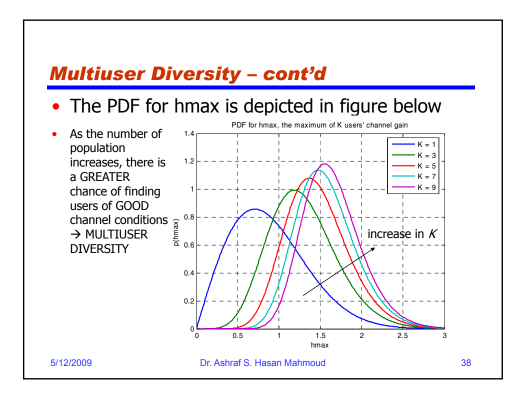


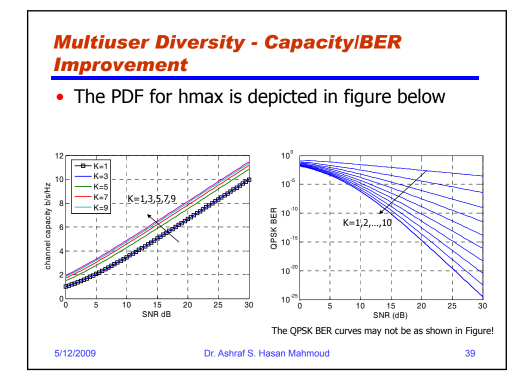


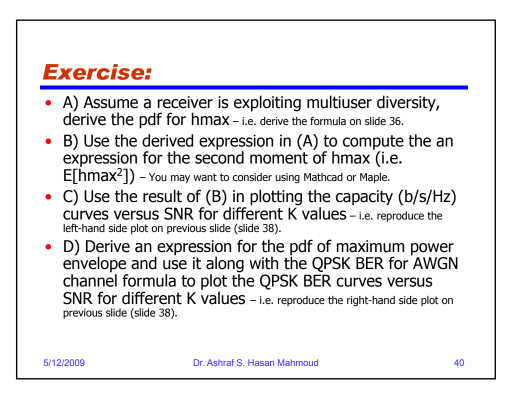










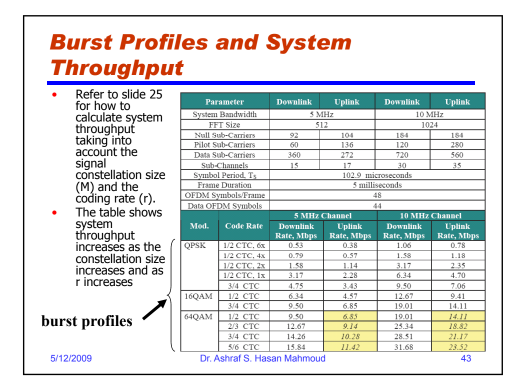


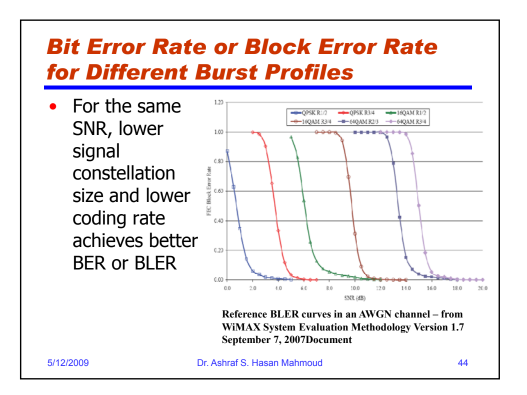


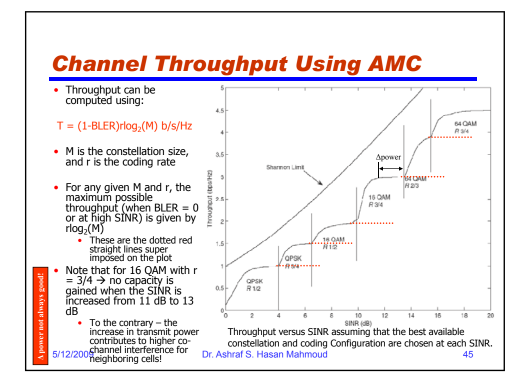
- Takes advantage of the fluctuation condition of the channel
- Rule: Transmit as high a data rate as possible when channel is good, and transmit at a lower rate when channel is poor
 - Objective minimize dropped frames or blocks
- High data rate means:
 - Higher order modulation (i.e. more bits/symbol) and
 - Reduced coding rate (i.e. less coding protection)
 - Example 64-QAM with coding rate 3/4
- Lower bit rate mean:
 - Lower order modulation (i.e. less bits/symbol), and
 - Increased coding rate (i.e. stronger coding protection)
 - Example: QPSK with coding rate 1/2
- The combination of what modulation/coding to use is called "*burst profile*" in WiMAX
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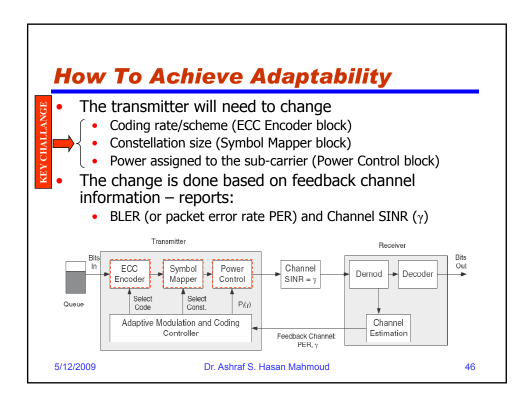
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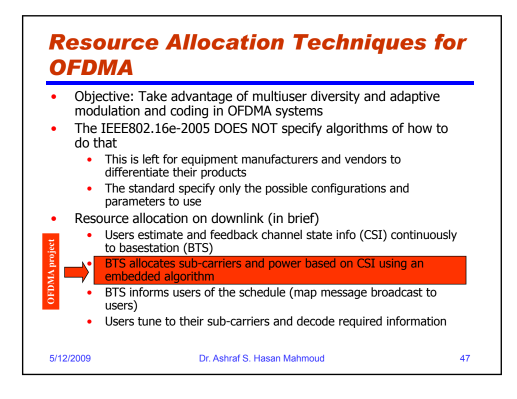
repetit Densit feature	/ Parity Check Code (LDPC) are s."	e supported as optional
	Downlink	Uplink
	BPSK, QPSK, 16 QAM, 64 QAM;	BPSK, 16 QAM; 64 QAM optional
Modulation	BPSK optional for OFDMA-PHY	
Modulation		Mandatory: convolutional codes at 1/2, 2/3, 3/4, 5/6
Modulation Coding	BPSK optional for OFDMA-PHY Mandatory: convolutional codes at	•

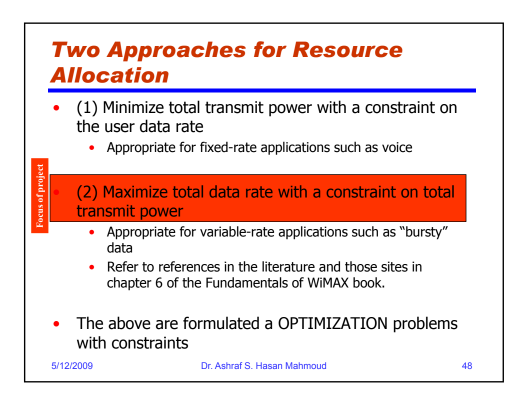












-	tem Parameters – Focusing on Inlink					
_	Notation	Meaning	_			
	K	Number of users	-			
	 	Number of sub-carriers	_			
	h _{kl}	Envelope of channel gain for user k in sub- carrier l	_			
	P _{kl}	Transmit power allocated for user k in sub- carrier l				
	σ ²	AWGN power spectrum density				
	Ptot	Total transmit power available at the base station				
	В	Total transmission bandwidth				
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