CableLabs[®]

Beyond 10km PHYs MSO Reference Channels

Curtis Knittle, CableLabs Matt Schmitt, CableLabs Fernando Villarruel, Cisco December 12, 2017

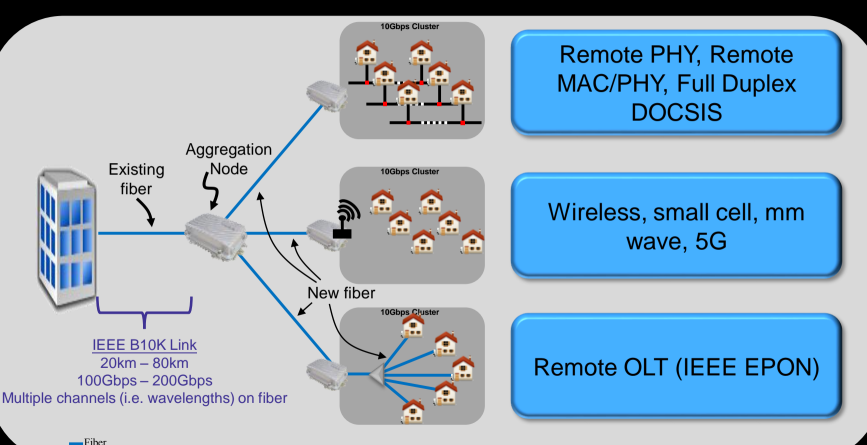
DOCSIS Distributed Access Architecture (DAA)

- Cable industry "fiber deep" initiative in which DOCSIS PHY and/or MAC-PHY devices are deployed closer to the subscriber
- DAA characterized by:
 - Digital optical links between headend/hub and "aggregation node"
 - Reduction in service group size relative to traditional hybrid fiber coax (HFC)
 - PHY and/or MAC-PHY devices moved to edge of optical network
- See

http://www.ieee802.org/3/B10K/public/17_09/villarruel_b10k_01b_09 17.pdf

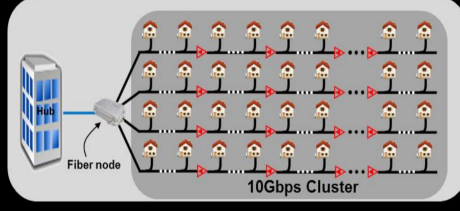
Distributed Access is More than DOCSIS...

-Coax

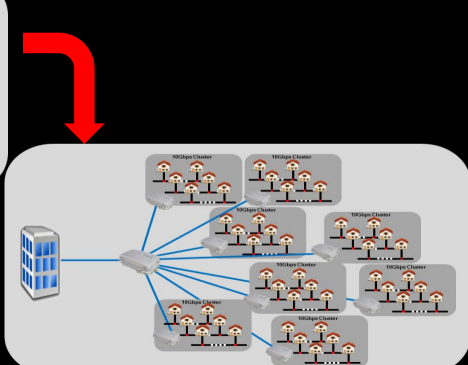


Distributed Access Architecture – The Challenge

 How does an operator transition from <u>one</u> 10Gbps cluster to <u>multiple</u> 10Gbps clusters?

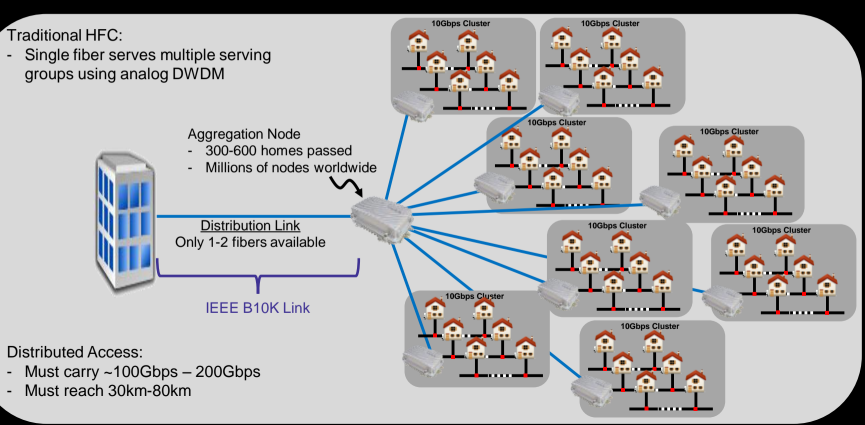


 And do it in a scalable, extensible, and inexpensive manner (i.e., no new trenching or fiber install)?



Distributed Access Architecture – High-Capacity Access

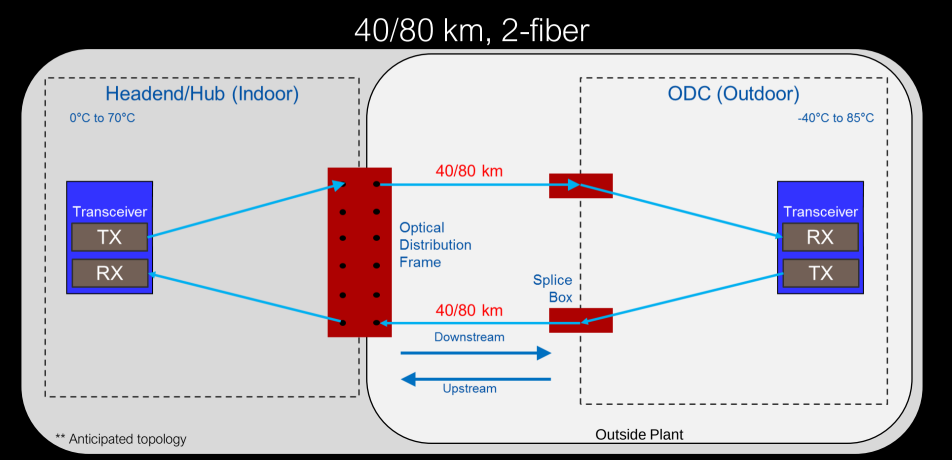
Potentially 10-16 unique 10Gbps clusters



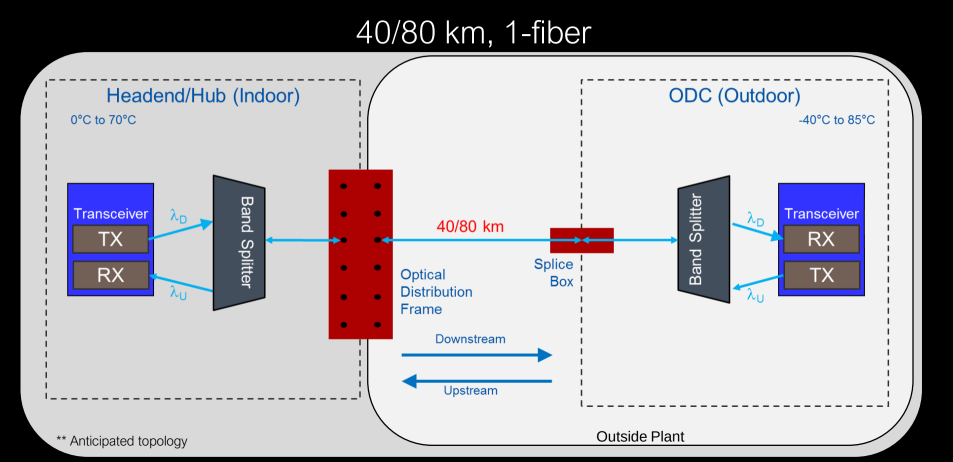
Distribution Link Overview

- Topology: Point-to-point
- Capacity: 100 Gbps 200 Gbps
- Amplification: No outside plant amplification
- Fiber count: One fiber or two fibers
- Wavelength spacing: according to ITU DWDM grid (100 GHz spacing)
- Multiple channels (i.e., wavelengths) per fiber

Solutions and Power Budgets – Single Channel



Solutions and Power Budgets – Single Channel

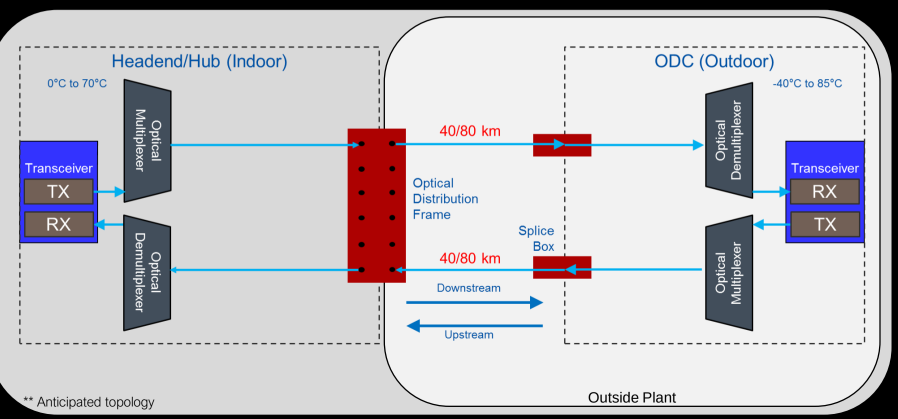


Solutions and Power Budgets – Single Channel

		Link Attentuation Scenarios				
		1 Channel each direction				
		40 km		80 km		
		2 fiber	1 fiber	2 fiber	1 fiber	
Link Attenuation Components						
Hub Site						
WDM Mux w. conn		0	0	0	0	
BiDi Band Splitter w. co	onn	0	2	0	2	
Opt. Dist. Frame w. cor	nn.	1	1	1	1	
OSP						
Fiber Atten		10	10	20	20	
0.25 dB/km						
ODC						
BiDi Band Splitter w. co	onn	0	2	0	2	
WDM Demux w. conn		0	0	0	0	
Total Link Attenuation	n	11	15	21	25	
Margin		2	2	2	2	
Total Link Attenuation with Margin		13	17	23	27	

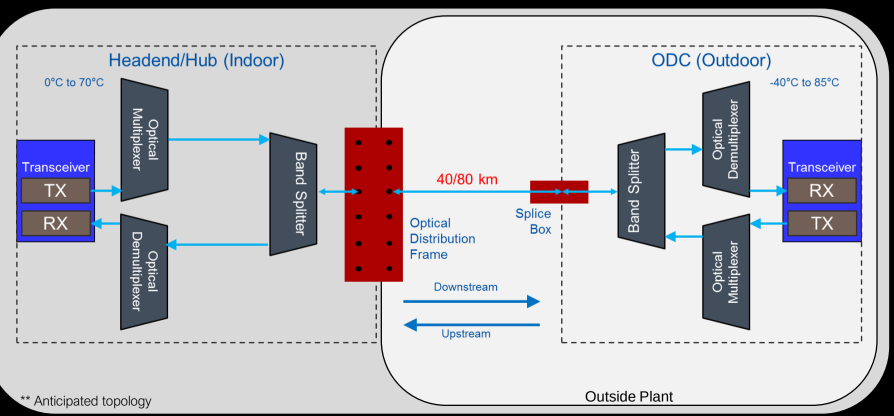
Solutions and Power Budgets – Multiple Channels

40/80 km, 2-fiber



Solutions and Power Budgets – Multiple Channels

40/80 km, 1-fiber



Solutions and Power Budgets – Multiple Channels

	Link Attentuation Scenarios				
	Multiple channels each direction				
	40 km		80 km		
	2 fiber	1 fiber	2 fiber	1 fiber	
Link Attenuation Components					
Hub Site					
WDM Mux w. conn	5	5	5	5	
BiDi Band Splitter w. conn	0	2	0	2	
Opt. Dist. Frame w. conn.	1	1	1	1	
OSP					
Fiber Atten	10	10	20	20	
0.25 dB/km					
ODC					
BiDi Band Splitter w. conn	0	2	0	2	
WDM Demux w. conn	5	5	5	5	
Total Link Attenuation	21	25	31	35	
Margin	2	2	2	2	
Total Link Attenuation with Margin	23	27	33	37	