Internet Video: The Next Wave of Massive Disruption to the U.S. Peering Ecosystem

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Internet Operations White Papers

- 1) "Interconnection Strategies for ISPs"
- 2) "Internet Service Providers and Peering"
- 3) "A Business Case for Peering"
- 4) "The Art of Peerina: The Peerina Plavbook"
- 5) "The On the Internet,
 6) "Do Any Everyone if a Publisher
 7) "Everyone if a Publisher

8) "The Asia Pacific Internet Peering Guidebook"9) "The Great (Public vs. Private) Debate"

- 10) "The Folly of Peering Traffic Ratios?"
- 11) "Video Internet: The Next Wave...."

Internet makes anyone a publisher, similar effect now emerging for video

Sense

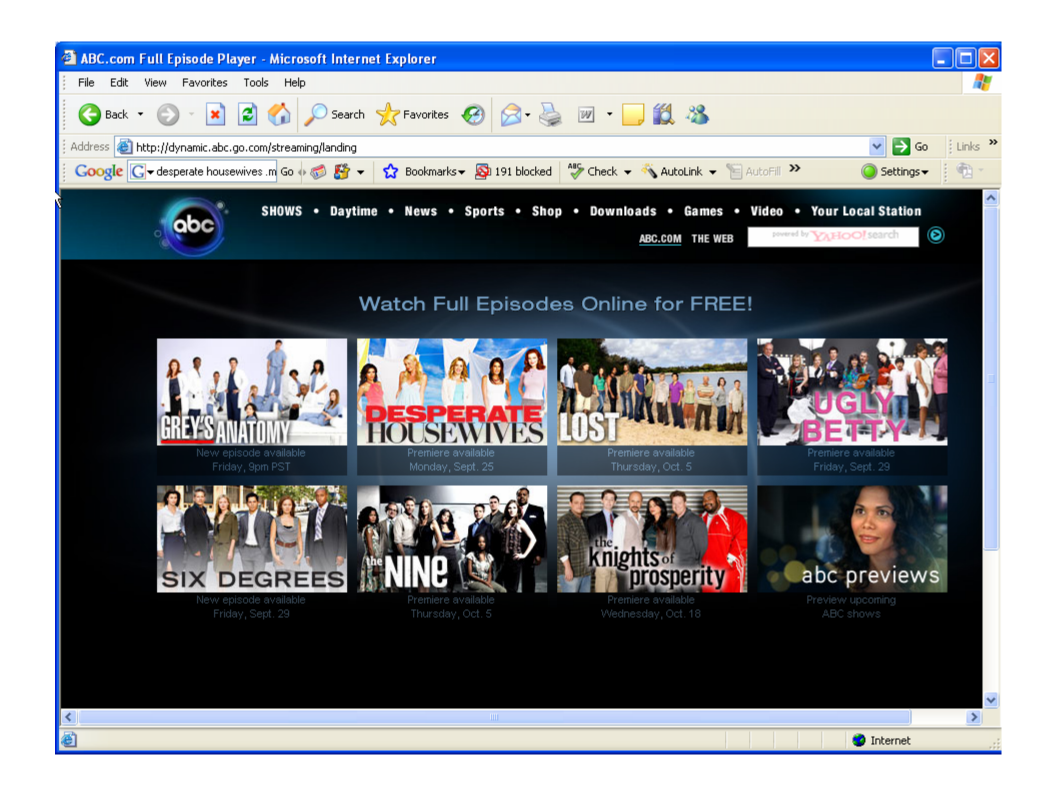
Massive Disruption in U.S. Peering Ecosystem → Short Videos

- YouTube founded 2005
 - Short video clips 50 million view per day!
 - Onchos of possing traffic Tab 2006

Now, On the Internet Everyone is a **Broadcaster**

- DoveTail
- Video may dwarf current peered traffic
 - 2010 80-90% Internet is Video
 - Inculcate video guys into peering ecosystem

Short video clips...Full TV shows... Source: <u>http://digg.com/tech_news/YouTube_Gets_Bandwidth_Boost_from_Level_3</u> Source: http://www.nanog.org/mtg-0606/norton.html



Massive Disruption in U.S. Peering Ecosystem → Full Episodes

- "Desperate Housewives" 210MB/hour
 For 320x240 H.264 Video iTunes image
- 10,000,000 households
- 2,100,000,000 MB = 2.1 peta-Bytes
- How long will that take to download?
 3 days @ 64Gbps non-stop !
 Just one show
 Try 250M*180 Channels*HDTV

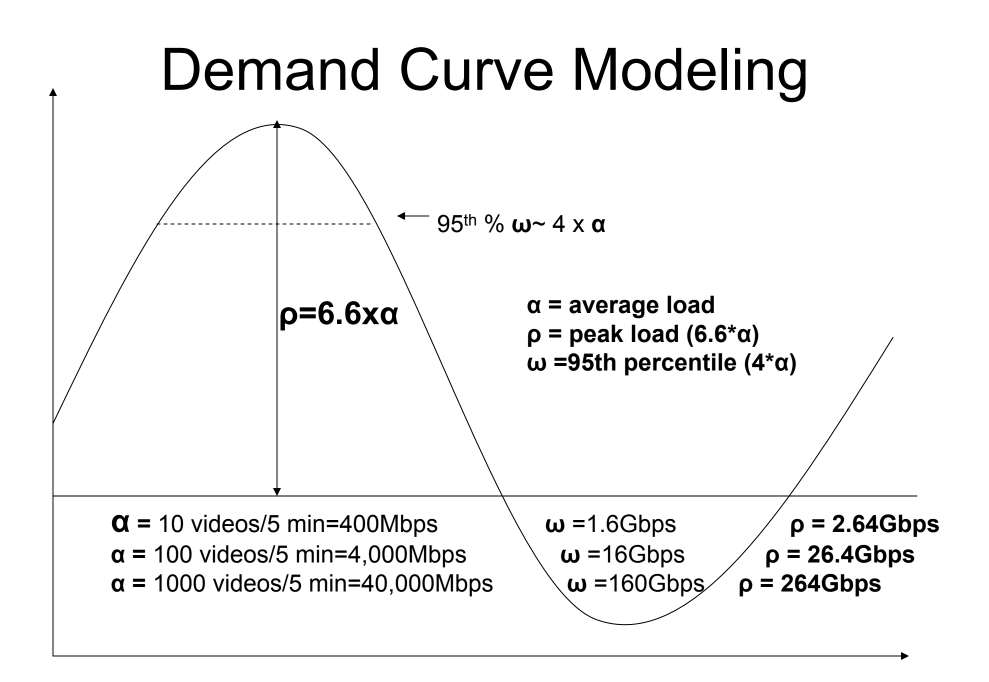
The Point: Massive Wave of Incremental Traffic to document... Source: http://www.pbs.org/cringely/pulpit/pulpit20060302.html

The Research Questions

How to distribute video across the Internet ? How much does it cost per video?

Transit =Metered pipe to the Internet CDN =Content Distribution Network Peering =free & reciprocal access to each others Customers P2P =PeerToPeer		Modeling Varying Sized Loads		 Small =Distribute 10 videos every 5 minutes on avg. Medium =Distribute 100 videos every 5 minutes on avg. Large =Distribute 1000 videos every 5 minutes on avg. 			
	Models	A:10 v	videos	B: 100		C: 1000 \$ per v	video?
	1: Transit	Mode	l 1A	Model-1E	}	Model 1C	
	2: CDN	Mode	1 2 A	Model 2E	3	Model 2C	
	3: Hybrid	Mode	1 3A	Model 3E	3	Model 3C	
	4: P2P	Mode	l 4A	Model 4E	3	Model 4C	

Shift from Avg to more typical demand curve...



Model 10) — L	arge Lo	oad (modit am ISPs	y Tra	ansit
Server1 GigE Switch Server24		Router4	8	* 10GE	to upstre	ams eac	
•		Average Load			40,000	Mbps	
		95th Percentile	Load	4	160,000		
	10G	Peak Load		6.6	264,000	•	
:		Model 1C - Simple Commodity Transit for Video Distribution					
							monthly
		Transit Fee	160,000	mbps@	\$10	perMbps	\$1,600,000
		Colo	14	<u>rack@</u>	\$2,000	perRack	\$28,000
		Network Equip		6509	\$150,000	3yrAmort	\$16,667
		AggregationSw			\$10,000	3yrAmort	\$3,889
Server262 GigE		Servers	264		\$4,000	3yrAmort	\$29,333
Switch14	1	Maintenance				15%	\$7,483
Server263		Staff	3		\$180,000		\$45,000
		Total					\$1,730,372
Server264	<u>.</u>						0.040.000
:							8,640.000
	But this	e con't work	today \	$M/h_{\rm V}/2$			\$0.20
	Dut th	s can't work	iouay. V	viiy :			

Model 2C: CDN Large Load

Average Load			40,000	Mbps				
95th Percentile Load		4	160,000	-				
Peak Load		6.6		•				
Model 2C - Content Delivery Network for Video Distribution								
					monthly			
Transit Fee	160,000	mbps@	\$13	perMbps 🤇	\$2,080,000			
Colo	1	rack@	\$1,500	perRack	\$1,500			
Network Equip	1	6503	\$30,000	3yrAmort	\$833			
Servers	1		\$4,000	3yrAmort	\$111			
Maintenance				15%	\$367			
Staff	0.5		\$180,000		\$7,500			
Total					\$2,090,311			
# videos downlo	baded per r	nonth			8,640,000			
Cost per video	downloade	d			\$0.24			

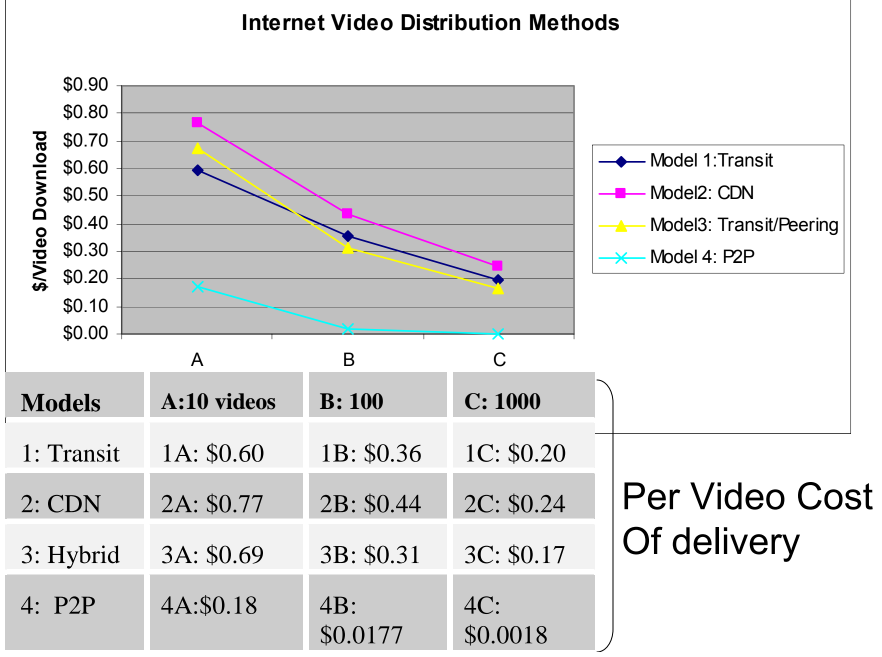
Model 3C: Transit/Peering Large Load

Average Load			40,000	Mbps				
95th Percentile	Load	4	160,000	Mbps				
Peak Load		6.6	264,000	Mbps				
Model 3C - Blended Transit and Peering for Video distribution								
3 site	25%	peering			monthly			
Transit Fee	120,000	mbps@	\$10	perMbps	\$1,200,000	ン		
Colo	42	rack@	\$2,000	rack+port	\$84,000			
Network Equip	12	6509	\$150,000	3yrAmort	\$50,000			
AggregationSw	42		\$10,000	3yrAmort	\$3,889			
Servers	792		\$4,000	3yrAmort	\$88,000			
Maintenance				15%	\$21,283			
Staff	3		\$180,000		\$45,000			
Total					\$1,492,172			
# videos downloaded per month					8,640,000			
Cost per video downloaded					\$0.17)		

Model 4C: P2P Large Load

Average Load		Mbps		Mbps	
95th Percentile	e Load	4	160,000	Mbps	
Peak Load		6.6	264,000	Mbps	
Model 4C - Pe	er-to-Peer	[·] Network f	for Video Di	stribution	
single-site stor	mcasting				monthly
Transit Fee	100	mbps@	\$50	perMbps	\$5,000
Colo	1	rack@	\$1,500	perRack	\$1,500
Network Equip	1	6503	\$30,000	3yrAmort	\$833
Servers	1		\$4,000	3yrAmort	\$111
Maintenance				15%	\$367
Staff	0.5		\$180,000		\$7,500
Total					\$15,311
# videos downloaded per month					8,640,000
Cost per video downloaded					\$0.0018

Summary



Observations

- Internet Transit Supply ▼Price ▲
- Internet Transit Model \rightarrow src/dst specific
- Bottlenecks
 - IX Power, Router Capacity, Peer's Capacity,
 - Backbone Capacity, Last Mile bottleneck, 100G NIC?
 - Do I need to upgrade \$\$\$\$ gear to support my competitor (peer)?
- Identify Players, Positions, Motivations, Behavior
- Geoff Huston: "P2P has won. Telco/Cable co trying to keep its 1998 biz plan relevant."