

















	PC energy use: 24/7 PC example								
	Sruce's home PC and display*								
	On Sleep Off								
Computer 57.5 W 7.5 W 6.0 W									
		Display	17	2	2				
 Display <u>can</u> power manage – On 20 hours/week; Sleep Computer <u>can't</u> (and stay on network) – On 168 hours/ 									
	Annual consumption 540 kWb/year 								
	 ~\$70/year 16% of current annual electricity bill 								
10	* Bruce doesn't leave the PC on 24/7								







	PC energy use: Numbers							
	 Power levels 70 W in On (desktops; notebooks 20); 5 W in Sleep; 2 W in Off 							
	Portion of Stock "Continuous On" % Sleeping							
	Commercial About 2/3 (2003) 6%							
	Residential About 20% (2001) and rising* ~10%?							
	 Most home PCs in homes with >1 PC Home broadband penetration rising (~50% today) → > 50% on 24/7 							
	* Stock							
	 Roughly 100 million each residential and commercial 							
	National PC energy use → 46 TWh/year							
14 * Half of these on 40-167 hours/week								





































































	A traffic study							
	 We traced packets arriving to an idle PC at USF (2004) Received 296,387 packets in 12 hours and 40 minutes 							
		Protocol	% in trace	This is 6 pkts/sec I				
		ARP	52.5 %					
		UPnP	16.5					
		Bridge Hello	7.8					
		Cisco Discovery	6.9					
		NetBIOS Datagram	4.4					
		NetBIOS Name Service	3.6					
		Banyan System	1.8					
		OSPF	1.6					
		DHCP	1.2					
		IP Multicast	1.0					
	Remaining 2.7% and less than 1% each we found RIP, SMB, BOOTP,							
49	INTP, ICMP,	DEC, A display, and many	others					























































Traffic characterization continued								
Summary of the traces <u>continued</u>								
				l	Jtilization is low	N		
	Trace	Total busy time	Total idle time	Total low util time	Utilization at 100 Mb/sec			
	USF #1	75 s	1759 s	1415 s	4.11 %			
	USF #2	47	1771	1571	2.63			
	USF #3	0.55	1801	1799	0.03			
						F		

	Tra	ffic char	acterizatio	on <u>continue</u>	ed				
	Summary of the traces <u>continued</u>								
						Large variabili	ty		
		Trace	Mean low util period	CoV of low util period	Mean idle period	CoV of idle period			
		USF #1	0.0060 s	0.91	0.0011 s	1.79			
		USF #2	0.0094	1.50	0.0020	2.21			
		USF #3	1.0892	7.22	0.1100	13.95			
78							SF		













	Simulation evaluation of ALR <u>continued</u>								
	 Results for USF traces with no ALR For fixed 10 or 100 Mb/sec link speed 								
		Trace	Mean delay	CoV of delay	99% delay				
		USF #1	7.60 ms	2.03	77.46 ms				
		USF #2	3.95	2.62	60.07	│ ≻10 Mb/sec			
		USF #3	196.30	1.68	919.24				
		USF #1	0.09	1.16	0.46				
		USF #2	0.08	0.93	0.29	├ 100 Mb/sec			
		USF #3	0.05	1.37	0.26				
85					<u>.</u>				































Large savings potential

SmartNIC

10

- Now: \$2.2 billion/year
- Future savings growing
 - More PCs
 - More non-PC products with network connections
 - Longer on-times
 - Growing difference between On and Sleep power
- Savings highly cost-effective

Adaptive Link Rate

- Now: \$100 million/year
- Future savings growing
 - · More products with network interfaces
 - Higher speeds lead to (much) greater base power level

eccare i







