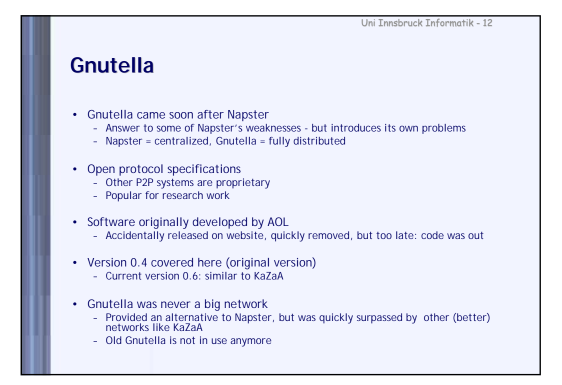
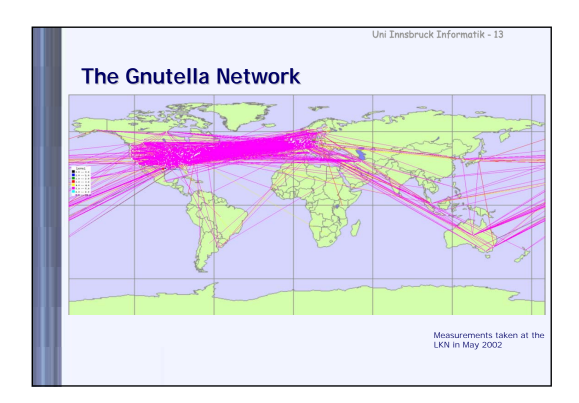


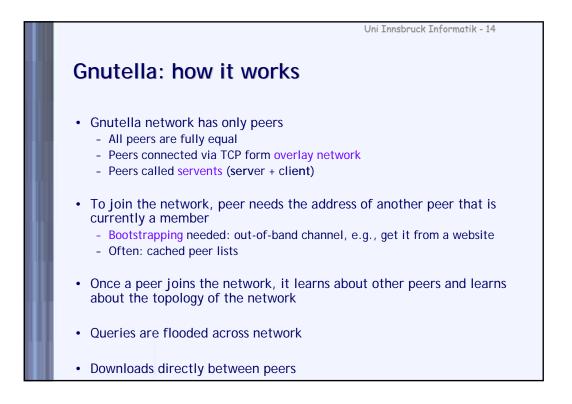
Uni Innsbruck Informatik - 11

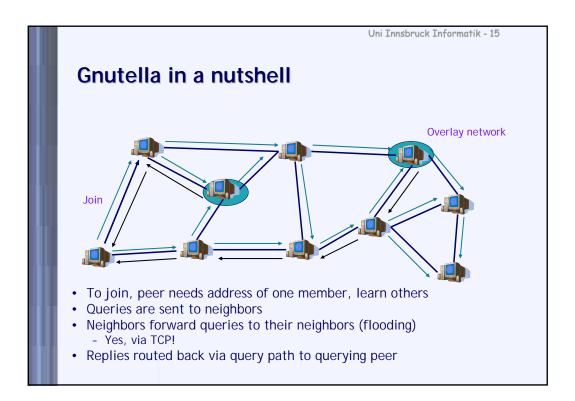
## Napster: Weaknesses

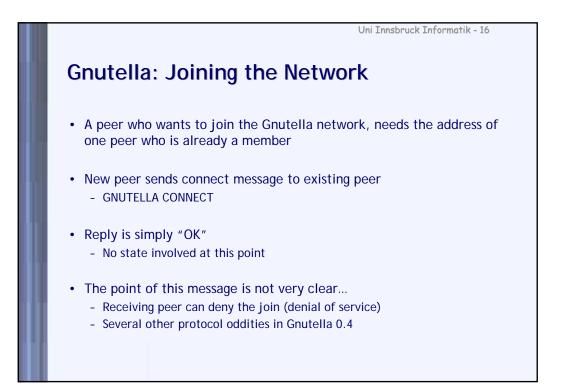
- Central server = single point of failure
  - Both for network attacks...
  - ... as well as all kinds of attacks
  - Ultimately this was a big factor in the demise of Napster
- Central server needs enough computation power to handle all queries
  - Then again, Google handles a lot more...
  - This weakness can be solved with money, by adding hardware
- Results unreliable
  - No guarantees about file contents (as in most P2P networks)
  - Some information (e.g., user bandwidth) entered by the user, not guaranteed to be even close to correct (i.e., not measured)
  - This weakness applies to all networks to a large degree

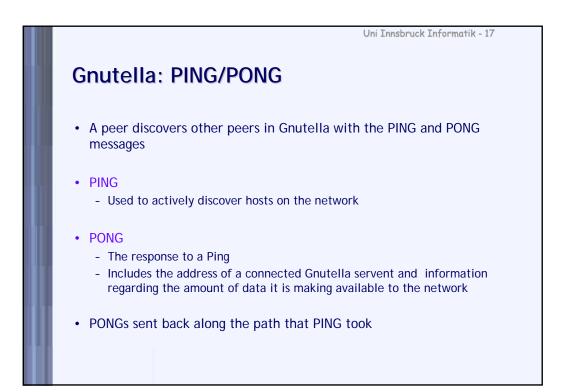


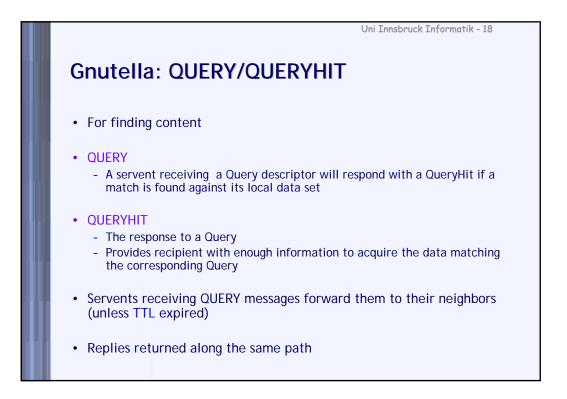


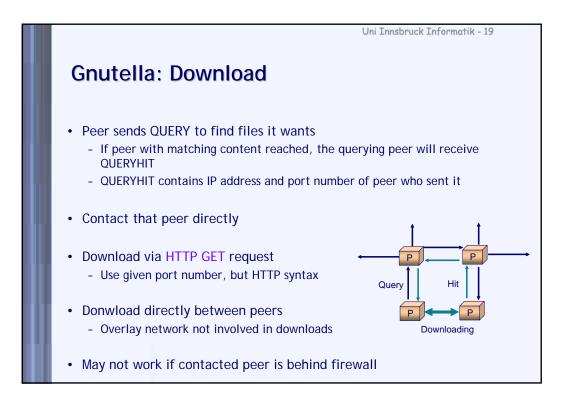


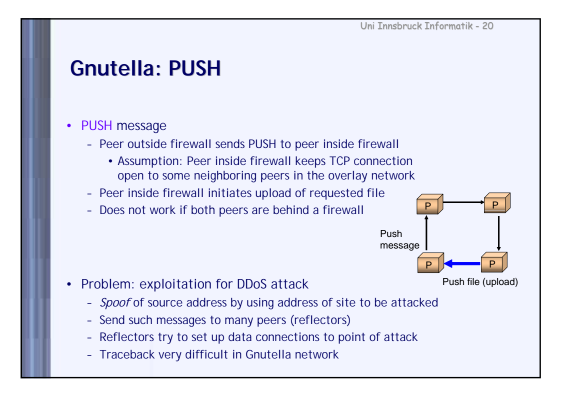


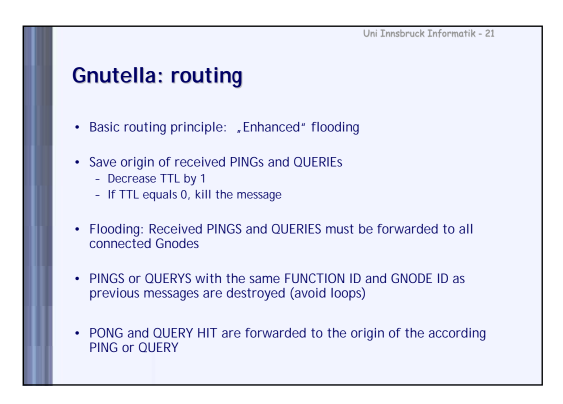






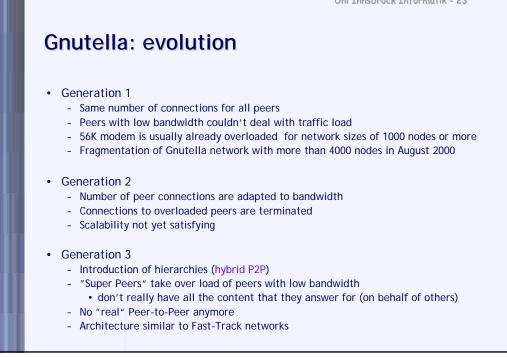






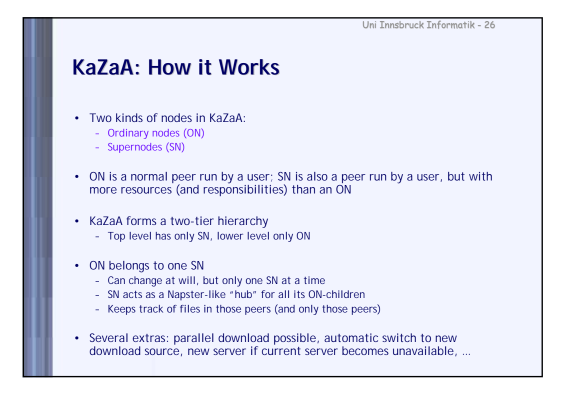


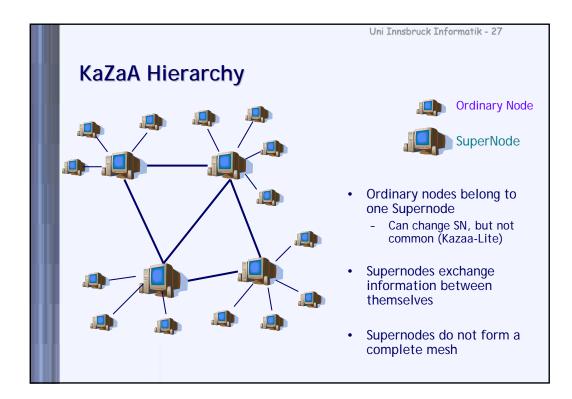
Uni Innsbruck Informatik - 23

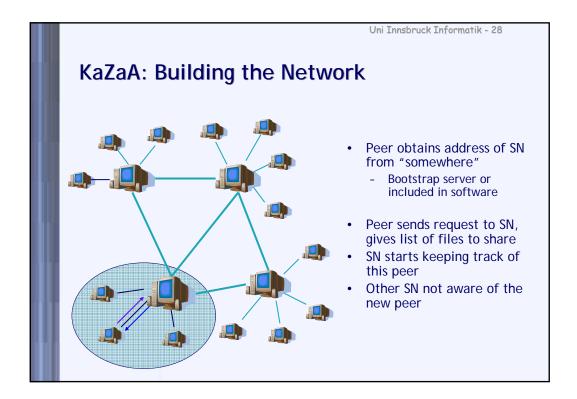


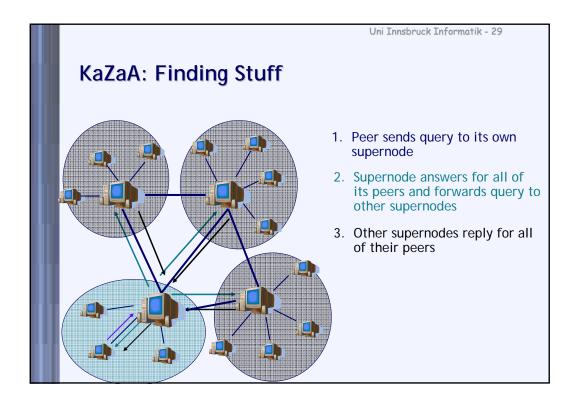


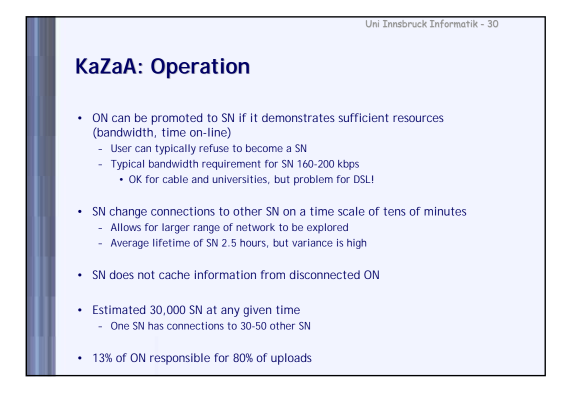


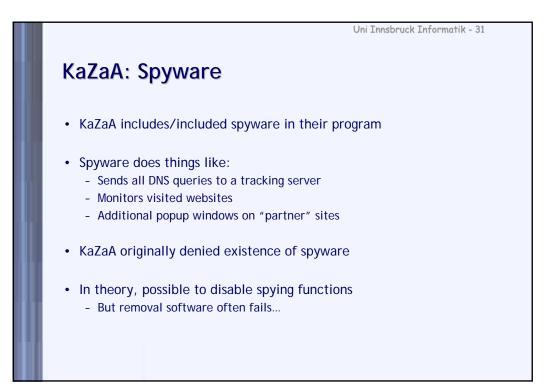


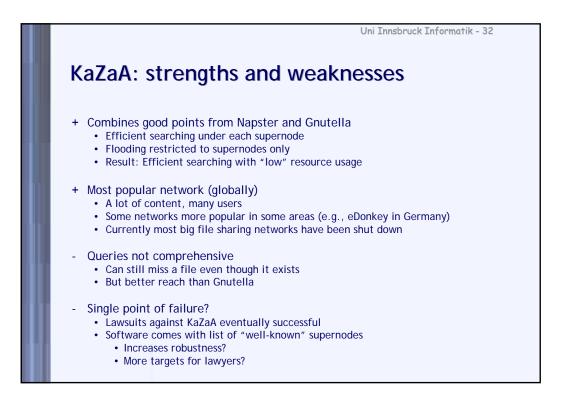




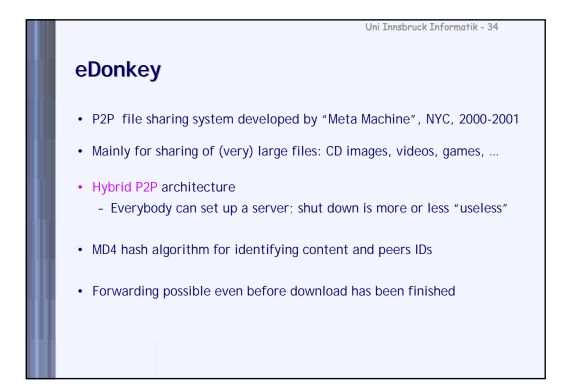


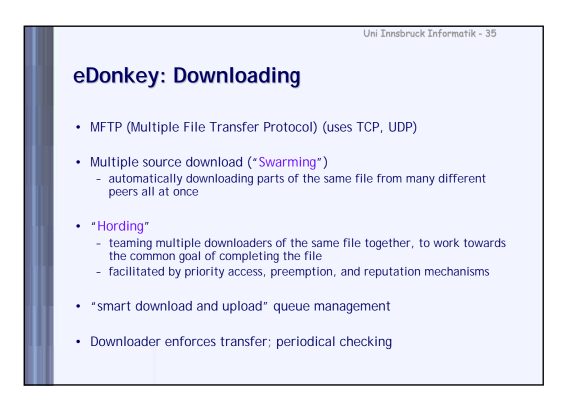


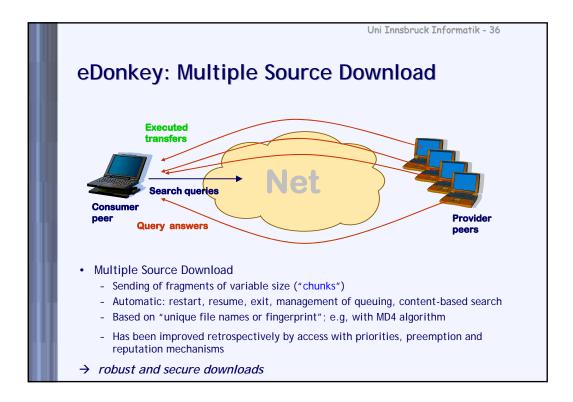


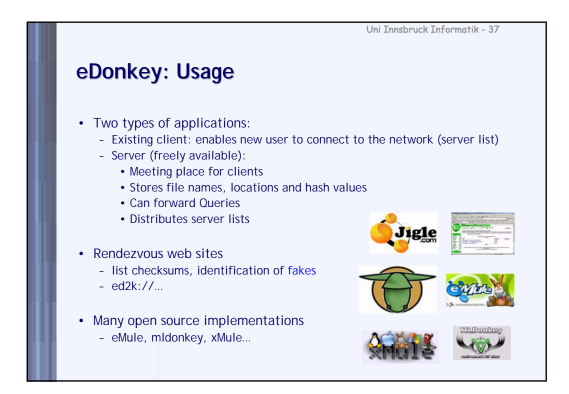


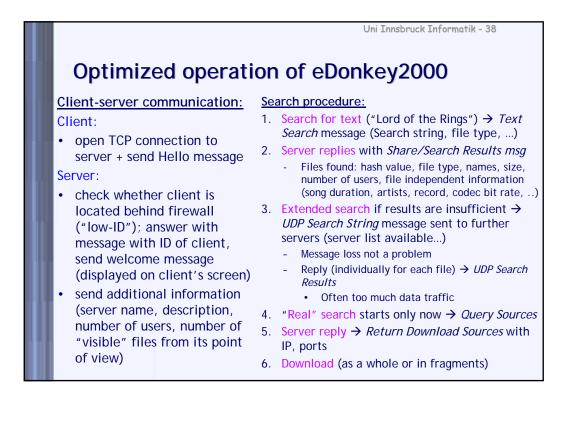
Napster vs.	Uni Innsbruck Informatik - 33 vs. Gnutella vs. KaZaA			
	Napster	Gnutella	KaZaA	
Type of Network	Centralized	Distributed	Hybrid	
Efficient Searching	+++		+	
Resilience to Attacks		++?	+	
Open Protocol	Ν	Y	Ν	
Spyware-free	Y	Y	Y/N?	
Popularity	+++	-	+++	

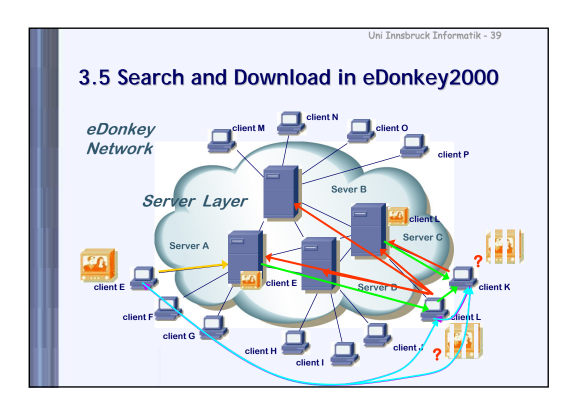


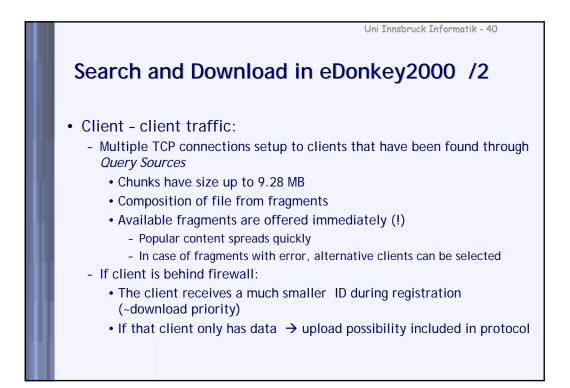


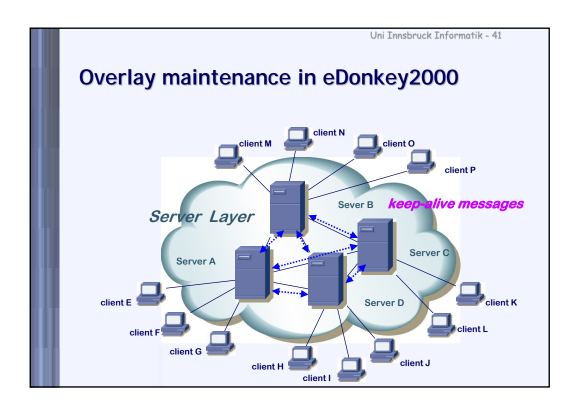


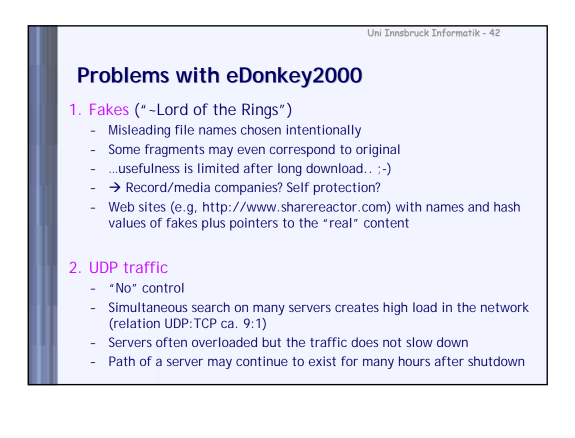


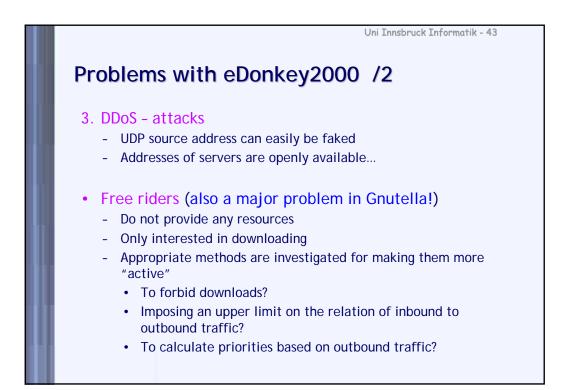


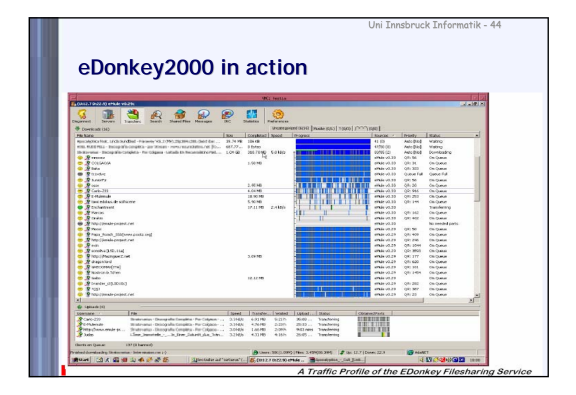












Some statistics of eDon		Ini Innsbruck Informatik	- 45
▷ general statistics:			
number of connections	3431743		
number of identified download connections	77111 (2.24%)		
	inbound 21344 27,7%	outbound 55767 72,3%	
total transmitted volume	3.07*10 <sup>1</sup>	<sup>1</sup> bytes	
volume transmitted in identified downloads	2.20*10 <sup>1</sup> (71,6%)	<sup>1</sup> bytes	
University Würzburg, measurem	ents of approx.	20 eDonkey clients	

