## CS 268: Lecture 9 Intra-domain Routing Protocols

Ion Stoica Computer Science Division Department of Electrical Engineering and Computer Sciences University of California, Berkeley Berkeley, CA 94720-1776

(\*Based in part on Aman Shaikh's slides)





















Example: 1 <sup>st</sup>	Iter	atic	on (B-	<del>&gt;</del> Α,	C→	A)	
	Node A				Node B		
	Dest.	Cost	NextHop		Dest.	Cost	NextHop
	В	2	В		А	2	А
	С	3	В		С	1	С
7	D	5	В		D	3	D
 7 <i>loop:</i>  D(A,D) = min(D(A,D), D(A, D), D(A,	B) + D(B	,D))	D(A,C) = m = m	in(D(A,C in(7, 2 +	c), D(A,E 1) = 3	3) + D(I	B,C))
12 else if (update D(V, Y) received from V)	Node C	;			Node L	)	
14 <b>if</b> (destination Y through V)	Dest.	Cost	NextHop		Dest.	Cost	NextHop
15 $D(A, Y) = D(A, V) + D(V, Y);$	A	7	A		A	~~	-
17 $D(A, Y) = min(D(A, Y),$	В	1	В		В	3	В
D(A, V) + D(V, Y));	D	1	D		С	1	С
<ul> <li>18 if (there is a new minimum for dest. Y)</li> <li>19 send D(A, Y) to all neighbors</li> <li>20 forever</li> </ul>							12



































Categorizing LSA Traffi	C
<ul> <li>A router originates an LSA due to</li> <li>Change in network topology</li> <li>Example: link goes down or comes up</li> </ul>	Change LSAs
<ul> <li>Detection of anomalies and problems</li> <li>Periodic soft-state refresh</li> <li>Recommended value of interval is 30 minutes</li> <li>Forms baseline LSA traffic</li> </ul>	Refresh LSAs
<ul> <li>LSAs are disseminated using reliable flooding</li> <li>Includes change and refresh LSAs</li> <li>Flooding leads to duplicate copies of LSAs being received at a router</li> <li>Overhead: wastes resources</li> </ul>	Duplicate LSAs
	30















































	Case1	Case 2	Case 3	Case 4	
Duplicate LSA traffic	High	None	High	None	
Deterministic via configuration	Yes	No	No	Yes	
Area 2		X		X configuration change	
Area 3			Х	X	











