## Data Management for Pervasive Computing

Mitch Cherniack Brandeis University Mike Franklin UC Berkeley Stan Zdonik Brown University

> VLDB, Rome, Italy September 11, 2001









































































































































HotSync (	continued)				
<ul> <li>By comparing status bits (and possibly palmDB snapshots) the synchronization logic determines what actions to perform.</li> </ul>					
Status on Device	Status on Desktop	Action Send to Desktop			
Created	NA				
NA	Created	Send to Device			
Deleted	No Change	Delete from Desktop			
Deleted	Updated	Send to Device			
No Change	Updated	Send to Device			
Updated	Updated	Invoke Conflict Resolution			
© 2001 M. Cherniak, M. Franklin, S. Zdon	k Data Management for Pervasive Comp	uting 70			



















	Outline
1. 2. 3. 4. 5. 6. 7.	Pervasive Computing - Applications and Requirements. Architectural Concepts Data Dissemination Data Synchronization Data Recharging Profile-Driven Data Management Other Topics a. Location aware and moving objects b. Service discovery c. Sensors
© 2001	1 M. Cherniak, M. Franklin, S. Zdonik     Data Management for Pervasive Computing     80











PROFILE Traveler
DOMAIN
R = related: www.hertz.com
S = +Logan +Boston +Shuttle
D = +Logan +Boston +Directions
U (S) = UPTO (1, 2, 0); U (D) UDTO (1 1 0)
U(D) = 0P10(1, 1, 0); II (P [#D > 0]) = 1
$\frac{1}{100} = \frac{1}{100}$
END



















































Profile-D	river	Data Man	agement	
rofile Processi	ng: CAl	P + Greedy Algorit	hm	
	PROFIL DOMAIN UTILIT U (S) U (D) U (R END	E Traveler R, S, D Y = UPTO (1, 2, 0 = UPTO (1, 1, 0 [#D > 0]) = 1	)); ));	
# Objects Sen	+	Data In Cache	Total Utility	
1		S	2	
2		S, D	3	
3		S, D, <b>R</b>	4	
			5	























Protocols: A Comparison (Courtesy of [BR01])							
Feature	SLP	Jini	Salutation	UPnP			
Developer	IETF	Sun	Consortium	Microsoft			
Network Transport	TCP/IP	Independent	Independent	TCP/IP			
Programming Language	Independent	Java	Independent	Independent			
OS and platform	Dependent	Independent	Dependent	Dependent			
Operation w/o Directory	Yes	No	Yes	No directory			





























