Group Communication Point-to-point vs. one-to-many Multicast communication Atomic multicast Virtual synchrony Group management ISIS Reading: Coulouris: Distributed Systems, Addison Wesley, Chapter 4.5, Chapter 11.4, Chapter 14











3





4









Group Membership Service (GMS) maintains membership of distributed system on behalf of processes. Operations:		
Operation	Function	Failure Handling
join(proc-id, callback) returns(time, GMS-list)	Calling process is added to member- ship list. Returns logical time and list of current members. Callback invoked whenever core membership changes	Idempotent: can be reissued with same outcome.
leave(proc-id) returns void	Can be issued by any member of the system. GMS drops specified process from membership list and issues notification to all members of the system. Process must re-join.	Idempotent.
monitor(proc-id,callback) returns callback-id	Can be issued by any member of the system. GMS registers a callback and will invoke callback(proc-id) later if the designated process fails.	Idempotent.





- Failure detection by time-out on ping operations.
- GMS coordinator: GMS member that has been operational for the longest period of time.
- Handling of members suspected of having failed (shunning)
 - Upon detection of apparent failure: stop accepting communication from failed process. Immediately multicast information about apparent failure. Receiving processes shun faulty process as well.
 - If shunned process actually operational, it will learn that it has been shunned when it next attempts to communicate. Now must re-join using a new process identifier.













ISIS		
http://simon.cs.cornell.edu/Info/Projects/ISIS		
Multicast protocols:		
FBCAST: unordered		
CBCAST: causally ordered		
ABCAST: totally ordered		
GBCAST: sync-ordered used for managing group membership		

	CBCAST (2)
	<pre>mc_send(msg m, view v) P_i: TS_i[i] := TS_i[i]+1 send m to all members of view v</pre>
mc_receive(msg m)	send $\mathtt{TS}_{\mathtt{i}}[]$ as part of message m.
P _i : let P _j be sende let ts _j be time check:	r of m stamp vector in m
1. ts _j [j] = TS _i /* this is r	[j]+1 next message in sequence from P _j
2. for all k<> /* Sender ha receiver ha	$j: ts_j[k] \leq TS_i[k]$ as seen a message that the as missed. */
If both tests p it is buffered.	bassed, message is delivered, else

Driginally: form	of 2PC protocol
. Sender 5 assi	gns timestamp (sequence number) to message.
2. S sends mess	age to all members.
3. Each receiver received or s	is picks timestamp, larger than any other timestamp it has ent, and sends this to <i>S</i> .
. When all ack a commit me	s arrived, <i>S</i> picks largest timestamp among them, and sends ssage to all members, with the new timestamp.
5. Committed m	essages are sent in order of their timestamps.
Alternatives:	
Sequencers	
-	

Quality of Ser	vice related to semantics.
<u>unreliable</u>	
- packet is	received zero-or-more times at destination
- no orderir	ng
<u>reliable</u>	
– packet is	received at least once at each destination
source-ordered	<u>1</u>
– packet ar	rives exactly once at each destination
– same orde	er as sent from source
- no orderir	ng guarantee when more than one source
totally ordered	<u>d</u>
- serializes	all packets to a group

