Distributed Systems

Group Membership and View Synchronous Communication

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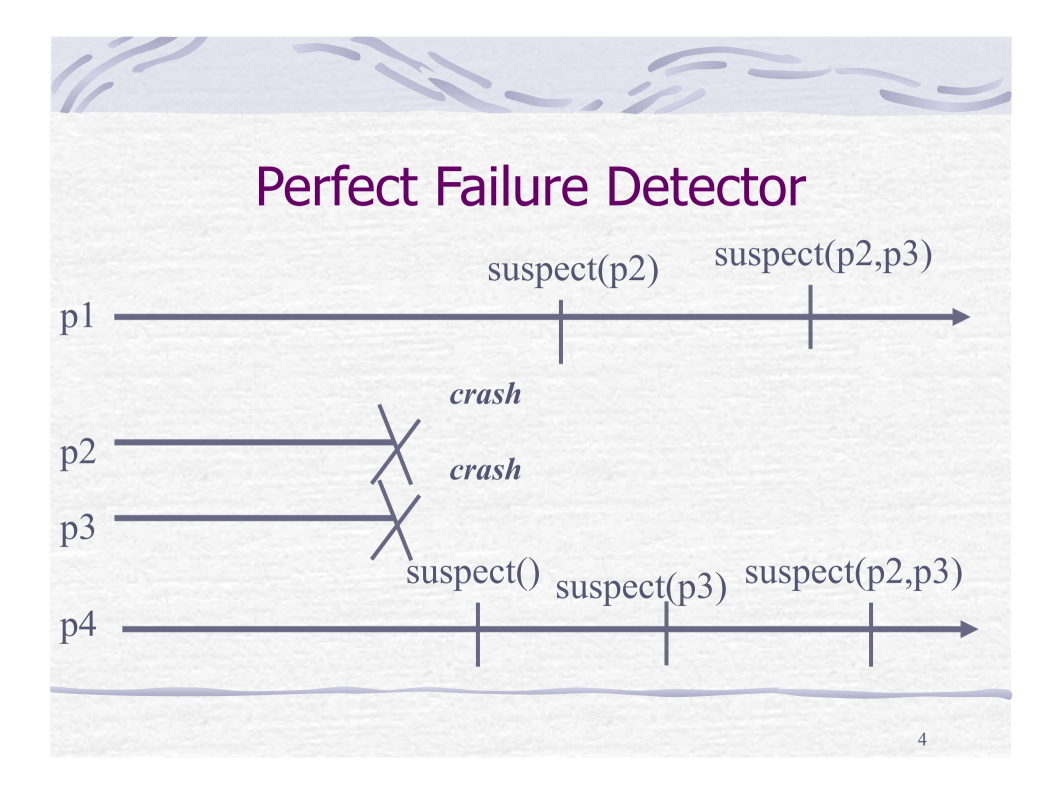
Who is there?

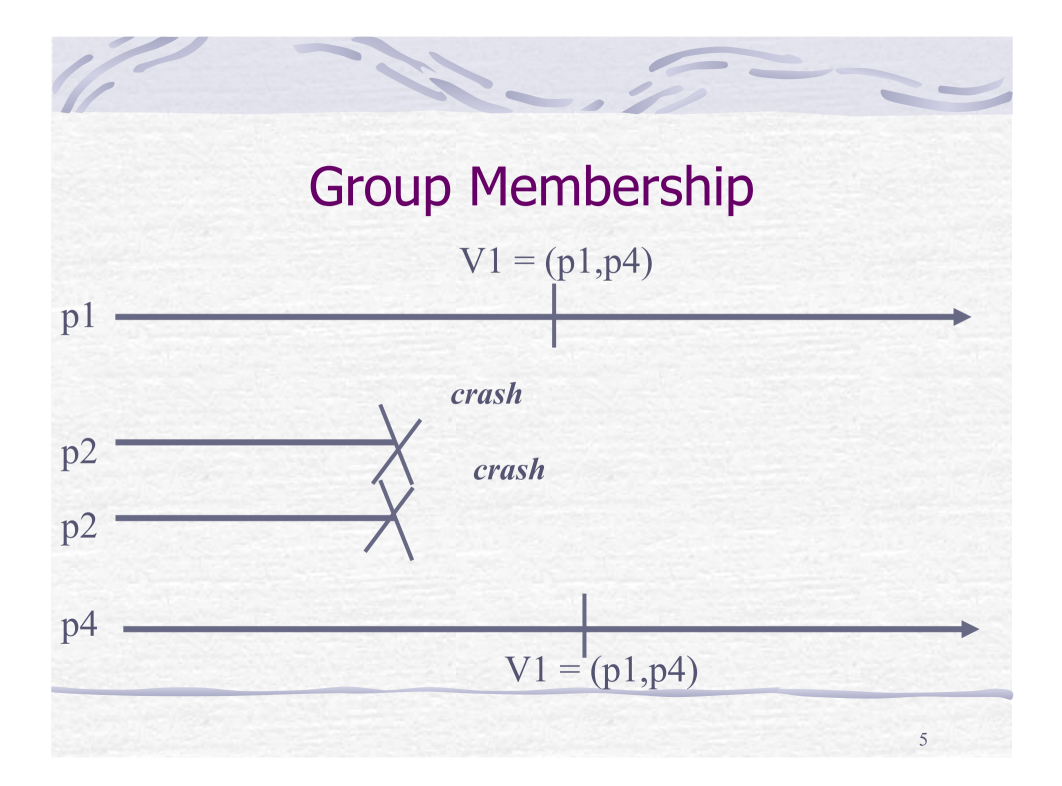




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- In some distributed applications, processes need to know which processes are *participating* in the computation and which are not
- Failure detectors provide such information; however, that information is *not coordinated* (see next slide) even if the failure detector is perfect





 To illustrate the concept, we focus here on a group membership abstraction to coordinate the information about *crashes*

 In general, a group membership abstraction can also typically be used to coordinate the processes *joinning* and *leaving* explicitly the set of processes (i.e., without crashes)

- Like with a failure detector, the processes are informed about failures; we say that the processes install views
- Like with a perfect failure detector, the processes have accurate knowledge about failures
- Unlike with a perfect failure detector, the information about failures are coordinated: the processes install the same sequence of views

Memb1. Local Monotonicity: If a process installs view (j,M) after installing (k,N), then j > k and M < N

Memb2. Agreement: No two processes install views (j,M) and (j,M') such that $M \neq M'$

Memb3. Completeness: If a process p crashes, then there is an integer j such that every correct process eventually installs view (j,M) such that $p \notin M$

Memb4. Accuracy: If some process installs a view (i,M) and $p \notin M$, then p has crashed

Events

r Indication: <membView, V>

• Properties:

Memb1, Memb2, Memb3, Memb4

Algorithm (gmp)

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Implements: groupMembership (gmp).

Uses:

PerfectFailureDetector (P).
UniformConsensus(Ucons).
upon event < Init > do
view := (0,S);
correct := S;
wait := true;

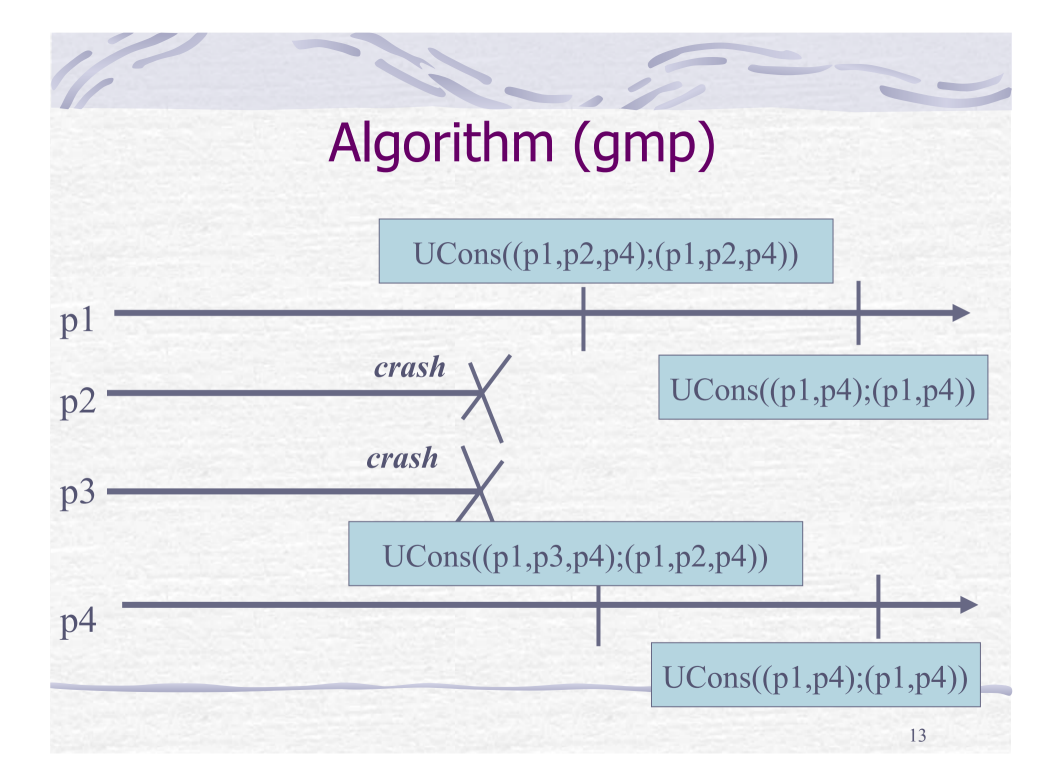
Algorithm (gmp - cont'd)
upon event < crash, pi > do
 correct := correct \ {pi};

- upon event (correct < view.memb) and (wait = false) do
 - wait := true;
 - trigger<ucPropose,(view.id+1,correct) >;

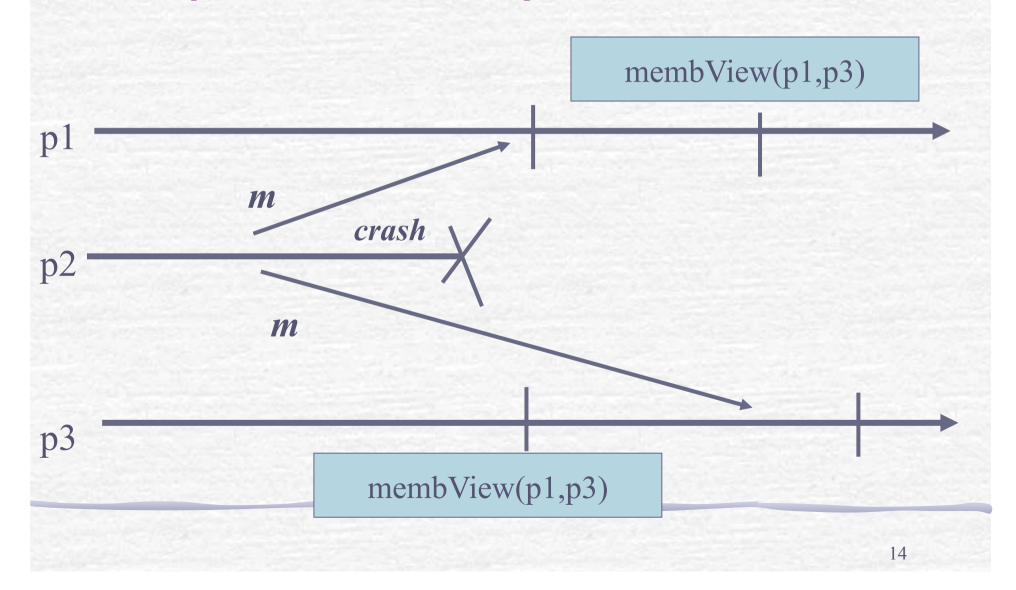
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Algorithm (gmp – cont'd)

- upon event < ucDecided, (id, memb)> do
 - view := (id, memb);
 - wait := false;
 - trigger < membView, view>;



Group Membership and Broadcast



 View synchronous broadcast is an abstraction that results from the combination of group membership and reliable broadcast

• *View synchronous broadcast* ensures that the delivery of messages is coordinated with the installation of views

Besides the properties of *group membership* (*Memb1-Memb4*) and *reliable broadcast* (*RB1-RB4*), the following property is ensured:

VS: A message is vsDelivered in the view where it is vsBroadcast

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- Request:
 - <vsBroadcast, m>

- Indication:
 - <vsDeliver, src, m>
 - <vsView, V>

If the application keeps **vsBroadcasting** messages, the **view synchrony** abstraction might never be able to **vsInstall** a new view; the abstraction would be impossible to implement

We introduce a specific event for the abstraction to **block** the application from **vsBroadcasting** messages; this only happens when a process crashes



- Request:
 - vsBroadcast, m>; <vsBlock, ok>
- r Indication:
 - <vsDeliver, src, m>; <vsView, V>; <vsBlock>

Algorithm (vsc)

Implements: ViewSynchrony (vs).

Uses:

- GroupMembership (gmp).
- TerminatingReliableBroadcast(trb).
- r BestEffortBroadcast(beb).

upon event < Init > do
 view := (0,S); nextView := ⊥;
 pending := delivered := trbDone := ∅;
 flushing := blocked := false;

- **upon event** <vsBroadcast,m> and (blocked = false) **do**
 - \checkmark delivered := delivered $\cup \{ m \}$
 - r trigger <vsDeliver, self, m>;
 - r trigger <bebBroadcast, [Data,view.id,m>;

upon event<bebDeliver,src,[Data,vid,m]) do If(view.id = vid) and (m ∉ delivered) and
 (blocked = false) then

 \bullet delivered := delivered $\cup \{ m \}$

trigger <vsDeliver, src, m >;

Algorithm (vsc – cont'd) upon event < membView, V > do addtoTail (pending, V); **upon** (pending $\neq \emptyset$) and (flushing = false) **do** removeFromhead (pending); flushing := true; rtrigger <vsBlock>;

Upon <vsBlockOk> do

- blocked := true;
- \checkmark trbDone:= \varnothing ;
- rtrigger <trbBroadcast, self, (view.id,delivered)>;

Upon <trbDeliver, p, (vid, del)> do
trbDone := trbDone ∪ {p};
forall m ∈ del and m ∉ delivered do
delivered := delivered ∪ { m };
trigger <vsDeliver, src, m >;

- Upon (trbDone = view.memb) and (blocked = true)
 do
 - r view := nextView;
 - flushing := blocked := false;
 - \bullet delivered := \emptyset ;
 - rtrigger <vsView, view>;

Consensus-Based View Synchrony

Instead of launching parallel instances of TRBs, plus a group membership, we use one consensus instance and parallel broadcasts for every view change

Roughly, the processes exchange the messages they have delivered when they detect a failure, and use consensus to agree on the membership and the message set

Algorithm 2 (vsc)

Implements: ViewSynchrony (vs).

Uses:
UniformConsensus (uc).
BestEffortBroadcast(beb).
PerfectFailureDetector(P).

view := (0,S);
correct := S;
flushing := blocked := false;
delivered := dset := Ø;

- **upon event** <vsBroadcast,m) and (blocked = false) **do**
 - \checkmark delivered := delivered $\cup \{ m \}$
 - r trigger <vsDeliver, self,m>;
 - r trigger <bebBroadcast,[Data,view.id,m] >;

Algorithm 2 (vsc – cont'd) upon event<bebDeliver,src,[Data,vid,m]) do</pre> **r** if (view.id = vid) and $m \notin$ delivered and blocked = false then \checkmark delivered := delivered \cup { m } **trigger** <vsDeliver, src, m >;

Algorithm 2 (vsc - cont'd) upon event < crash, p > do correct := correct \ { p }; if flushing = false then flushing := true; trigger <vsBlock>;

if forall p ∈ correct, (p,mset) ∈ dset then
 trigger <ucPropose, view.id+1, correct, dset >;

Algorithm 2 (vsc - cont'd)
Upon <ucDecided, id, memb, vsdset > do
forall (p,mset) ∈ vsdset: p ∈ memb do
forall (src,m) ∈ mset: m ∉ delivered do
delivered := delivered ∪ {m}
frigger <vsDeliver, src, m>;

r view := (id, memb); flushing := blocked := false; dset := delivered := Ø;

r trigger <vsView, view>;

Uniform View Synchrony

We now combine the properties of

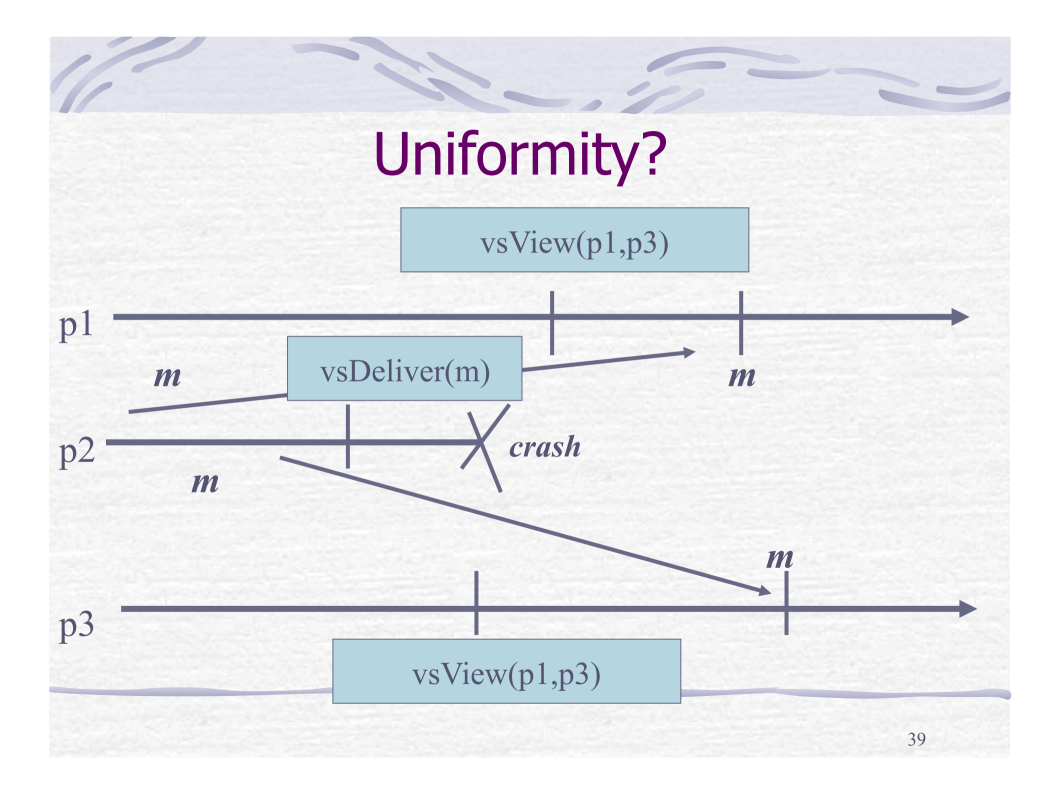
group membership (Memb1-Memb4) – which is already uniform

uniform reliable broadcast (RB1-RB4) – which we require to be uniform

VS: A message is vsDelivered in the view where it is vsBroadcast – which is already uniform

Uniform View Synchrony

Using uniform reliable broadcast instead of best effort broadcast in the previous algorithms does not ensure the uniformity of the message delivery



Algorithm 3 (uvsc)

upon event < Init > do

- view := (0,S);
- r correct := S;
- flushing := blocked := false;
- \checkmark udelivered := delivered := dset := \varnothing ;
- for all m: $ack(m) := \emptyset$;

upon event <vsBroadcast,m) and (blocked = false)
do</pre>

- ✓ delivered := delivered $\cup \{m\};$
- rtrigger <bebBroadcast,[Data,view.id,m] >;

Algorithm 3 (uvsc – cont'd) **upon event**
bebDeliver,src,[Data,vid,m]) **do r** if (view.id = vid) then $rack(m) := ack(m) \cup \{src\};$ r if m ∉ delivered then \checkmark delivered := delivered \cup { m } trigger <bebBroadcast, [Data,view.id,m] >; Algorithm 3 (uvsc – cont'd) upon event (view ≤ ack(m)) and (m ∉ udelivered) do udelivered := udelivered ∪ { m } rigger <vsDeliver, src(m), m >; Algorithm 3 (uvsc - cont'd)

• upon event < crash, p > do

• correct := correct \ { p };

• if flushing = false then

• flushing := true;
• trigger <vsBlock>;

Algorithm 3 (uvsc – cont'd) Upon <vsBlockOk> do blocked := true; rtrigger <bebBroadcast,</pre> [DSET,view.id,delivered] >; Upon <bebDeliver, src, [DSET,vid,del] > do \checkmark dset:= dset \cup (src,del); *i* **forall** $p \in correct$, $(p,mset) \in dset$ then trigger <ucPropose, view.id+1, correct, dset >;

Algorithm 3 (uvsc – cont'd) • Upon <ucDecided, id, memb, vsdset > do • forall (p,mset) \in vs-dset: p \in memb do • forall (src,m) \in mset: m \notin udelivered do • udelivered := udelivered $\cup \{m\}$ • trigger <vsDeliver, src, m>;

view := (id, memb); flushing := blocked := false; dset := delivered := udelivered := Ø;
 trigger <vsView, view>;