# **Distributed Systems**

(3rd Edition)

### Chapter 06: Coordination

Version: February 25, 2017

### **Physical clocks**

#### Problem

Sometimes we simply need the exact time, not just an ordering.

#### Solution: Universal Coordinated Time (UTC)

- Based on the number of transitions per second of the cesium 133 atom (pretty accurate).
- At present, the real time is taken as the average of some 50 cesium clocks around the world.
- Introduces a leap second from time to time to compensate that days are getting longer.

#### Note

UTC is broadcast through short-wave radio and satellite. Satellites can give an accuracy of about  $\pm 0.5$  ms.

### **Clock synchronization**

#### Precision

The goal is to keep the deviation between two clocks on any two machines within a specified bound, known as the precision  $\pi$ :

$$orall t, orall p, q: |C_{
ho}(t) - C_{q}(t)| \leq \pi$$

with  $C_p(t)$  the computed clock time of machine p at UTC time t.

#### Accuracy

In the case of accuracy, we aim to keep the clock bound to a value  $\alpha$ :

 $\forall t, \forall p : |C_p(t) - t| \leq \alpha$ 

#### Synchronization

- Internal synchronization: keep clocks precise
- External synchronization: keep clocks accurate

# Clock drift

### **Clock specifications**

- A clock comes specified with its maximum clock drift rate ρ.
- F(t) denotes oscillator frequency of the hardware clock at time t
- *F* is the clock's ideal (constant) frequency  $\Rightarrow$  living up to specifications:

$$\forall t: (1-\rho) \leq \frac{F(t)}{F} \leq (1+\rho)$$

### Observation

By using hardware interrupts we couple a software clock to the hardware clock, and thus also its clock drift rate:

$$C_{p}(t) = \frac{1}{F} \int_{0}^{t} F(t) dt \Rightarrow \frac{dC_{p}(t)}{dt} = \frac{F(t)}{F}$$
$$\Rightarrow \forall t : 1 - \rho \le \frac{dC_{p}(t)}{dt} \le 1 + \rho$$



# Detecting and adjusting incorrect times



Computing the relative offset  $\theta$  and delay  $\delta$ 

Assumption:  $\delta T_{req} = T_2 - T_1 \approx T_4 - T_3 = \delta T_{res}$ 

$$\theta = T_3 + ((T_2 - T_1) + (T_4 - T_3))/2 - T_4 = ((T_2 - T_1) + (T_3 - T_4))/2$$
$$\delta = ((T_4 - T_1) - (T_3 - T_2))/2$$

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#### **Network Time Protocol**

Collect eight  $(\theta, \delta)$  pairs and choose  $\theta$  for which associated delay  $\delta$  was minimal.

**Network Time Protocol** 

# Keeping time without UTC

#### **Principle**

Let the time server scan all machines periodically, calculate an average, and inform each machine how it should adjust its time relative to its present time.

### Using a time server



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### Fundamental

You'll have to take into account that setting the time back is never allowed  $\Rightarrow$  smooth adjustments (i.e., run faster or slower).

### Reference broadcast synchronization

#### Essence

• A node broadcasts a reference message  $m \Rightarrow$  each receiving node p records the time  $T_{p,m}$  that it received m.

• Note:  $T_{p,m}$  is read from p's local clock.



# The Happened-before relationship

#### Issue

What usually matters is not that all processes agree on exactly what time it is, but that they agree on the order in which events occur. Requires a notion of ordering.

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#### The happened-before relation

- If a and b are two events in the same process, and a comes before b, then a → b.
- If a is the sending of a message, and b is the receipt of that message, then a→b
- If  $a \rightarrow b$  and  $b \rightarrow c$ , then  $a \rightarrow c$

#### Note

This introduces a partial ordering of events in a system with concurrently operating processes.

### Logical clocks

#### Problem

How do we maintain a global view on the system's behavior that is consistent with the happened-before relation?

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Attach a timestamp C(e) to each event e, satisfying the following properties:

- P1 If *a* and *b* are two events in the same process, and  $a \rightarrow b$ , then we demand that C(a) < C(b).
- P2 If *a* corresponds to sending a message *m*, and *b* to the receipt of that message, then also C(a) < C(b).

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#### Problem

How to attach a timestamp to an event when there's no global clock  $\Rightarrow$  maintain a consistent set of logical clocks, one per process.

### Logical clocks: solution

#### Each process $P_i$ maintains a local counter $C_i$ and adjusts this counter

- For each new event that takes place within  $P_i$ ,  $C_i$  is incremented by 1.
- 2 Each time a message *m* is sent by process  $P_i$ , the message receives a timestamp  $ts(m) = C_i$ .
- Whenever a message *m* is received by a process P<sub>j</sub>, P<sub>j</sub> adjusts its local counter C<sub>j</sub> to max{C<sub>j</sub>, ts(m)}; then executes step 1 before passing *m* to the application.

#### Notes

- Property P1 is satisfied by (1); Property P2 by (2) and (3).
- It can still occur that two events happen at the same time. Avoid this by breaking ties through process IDs.

# Logical clocks: example

### Consider three processes with event counters operating at different rates



### Logical clocks: where implemented

#### Adjustments implemented in middleware



Concurrent updates on a replicated database are seen in the same order everywhere

- P<sub>1</sub> adds \$100 to an account (initial value: \$1000)
- P<sub>2</sub> increments account by 1%
- There are two replicas



#### Result

In absence of proper synchronization: replica #1  $\leftarrow$  \$1111, while replica #2  $\leftarrow$  \$1110.

#### Solution

- Process *P<sub>i</sub>* sends timestamped message *m<sub>i</sub>* to all others. The message itself is put in a local queue *queue<sub>i</sub>*.
- Any incoming message at P<sub>j</sub> is queued in queue<sub>j</sub>, according to its timestamp, and acknowledged to every other process.

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#### $P_i$ passes a message $m_i$ to its application if:

- (1)  $m_i$  is at the head of queue<sub>i</sub>
- (2) for each process P<sub>k</sub>, there is a message m<sub>k</sub> in queue<sub>j</sub> with a larger timestamp.

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### Note

We are assuming that communication is reliable and FIFO ordered.

Coordination: Logical clocks

### Lamport's clocks for mutual exclusion

```
1 class Process:
     def init (self, chan):
       self.queue = []
                                                 # The request queue
 3
       self.clock = 0
                                                 # The current logical clock
 4
 5
     def requestToEnter(self):
 6
       self.clock = self.clock + 1
                                                            # Increment clock value
 7
       self.queue.append((self.clock, self.procID, ENTER)) # Append request to q
 8
       self.cleanupO()
                                                            # Sort the queue
 9
       self.chan.sendTo(self.otherProcs, (self.clock, self.procID, ENTER)) # Send request
10
11
12
     def allowToEnter(self, requester):
13
       self.clock = self.clock + 1
                                                            # Increment clock value
       self.chan.sendTo([requester], (self.clock,self.procID,ALLOW)) # Permit other
14
15
16
     def release(self):
       tmp = [r for r in self.gueue[1:] if r[2] == ENTER] # Remove all ALLOWS
17
       self.queue = tmp
                                                            # and copy to new queue
18
       self.clock = self.clock + 1
                                                            # Increment clock value
19
       self.chan.sendTo(self.otherProcs, (self.clock,self.procID,RELEASE)) # Release
2.0
21
22
     def allowedToEnter(self):
23
       commProcs = set([reg[1] for reg in self.gueue[1:]]) # See who has sent a message
       return (self.queue[0][1]==self.procID and len(self.otherProcs)==len(commProcs))
2.4
```

### Lamport's clocks for mutual exclusion

```
def receive(self):
                                                              # Pick up any message
       msg = self.chan.recvFrom(self.otherProcs) [1]
 2
       self.clock = max(self.clock, msg[0])
                                                              # Adjust clock value ...
 3
       self.clock = self.clock + 1
                                                              # ...and increment
       if msq[2] == ENTER:
         self.queue.append(msq)
 6
                                                              # Append an ENTER request
         self.allowToEnter(msg[1])
                                                              # and unconditionally allow
 7
 8
       elif msg[2] == ALLOW:
         self.queue.append(msq)
                                                              # Append an ALLOW
 9
       elif msg[2] == RELEASE:
         del(self.queue[0])
                                                              # Just remove first message
11
12
       self.cleanupO()
                                                              # And sort and cleanup
```

### Lamport's clocks for mutual exclusion

#### Analogy with total-ordered multicast

- With total-ordered multicast, all processes build identical queues, delivering messages in the same order
- Mutual exclusion is about agreeing in which order processes are allowed to enter a critical section

### Vector clocks

#### Observation

Lamport's clocks do not guarantee that if C(a) < C(b) that a causally preceded *b*.

# Concurrent message transmission using logical clocks



#### Observation

Event *a*:  $m_1$  is received at T = 16; Event *b*:  $m_2$  is sent at T = 20.

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# Concurrent message transmission using logical clocks



#### Observation

Event *a*:  $m_1$  is received at T = 16; Event *b*:  $m_2$  is sent at T = 20.

#### Note

We cannot conclude that *a* causally precedes *b*.

### Causal dependency

#### Definition

We say that *b* may causally depend on *a* if ts(a) < ts(b), with:

- for all k,  $ts(a)[k] \le ts(b)[k]$  and
- there exists at least one index k' for which ts(a)[k'] < ts(b)[k']</p>

#### Precedence vs. dependency

- We say that a causally precedes b.
- *b* may causally depend on *a*, as there may be information from *a* that is propagated into *b*.

### Capturing causality

Solution: each  $P_i$  maintains a vector  $VC_i$ 

- VC<sub>i</sub>[i] is the local logical clock at process P<sub>i</sub>.
- If  $VC_i[j] = k$  then  $P_i$  knows that k events have occurred at  $P_j$ .

### Maintaining vector clocks

- Before executing an event  $P_i$  executes  $VC_i[i] \leftarrow VC_i[i] + 1$ .
- When process P<sub>i</sub> sends a message m to P<sub>j</sub>, it sets m's (vector) timestamp ts(m) equal to VC<sub>i</sub> after having executed step 1.
- Open the receipt of a message *m*, process *P<sub>j</sub>* sets *VC<sub>j</sub>[k*] ← max{*VC<sub>j</sub>[k*], *ts*(*m*)[*k*]} for each *k*, after which it executes step 1 and then delivers the message to the application.

# Vector clocks: Example



### Analysis

Situation	ts(m <sub>2</sub> )	<i>ts</i> ( <i>m</i> <sub>4</sub> )	ts(m <sub>2</sub> ) < ts(m <sub>4</sub> )	ts(m <sub>2</sub> ) > ts(m <sub>4</sub> )	Conclusion
(a)	(2,1,0)	(4,3,0)	Yes	No	$m_2$ may causally precede $m_4$
(b)	(4,1,0)	(2,3,0)	No	No	$m_2$ and $m_4$ may conflict

#### Observation

We can now ensure that a message is delivered only if all causally preceding messages have already been delivered.

#### Adjustment

 $P_i$  increments  $VC_i[i]$  only when sending a message, and  $P_j$  "adjusts"  $VC_j$  when receiving a message (i.e., effectively does not change  $VC_i[j]$ ).

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#### $P_i$ postpones delivery of *m* until:

1 
$$ts(m)[i] = VC_j[i] + 1$$
  
2  $ts(m)[k] \le VC_i[k]$  for all  $k \ne j$ 

### Enforcing causal communication



### Enforcing causal communication



#### Example

Take  $VC_3 = [0,2,2]$ , ts(m) = [1,3,0] from  $P_1$ . What information does  $P_3$  have, and what will it do when receiving *m* (from  $P_1$ )?

### **Mutual exclusion**

#### Problem

A number of processes in a distributed system want exclusive access to some resource.

#### **Basic solutions**

Permission-based: A process wanting to enter its critical section, or access a resource, needs permission from other processes.

Token-based: A token is passed between processes. The one who has the token may proceed in its critical section, or pass it on when not interested.

### Permission-based, centralized



- (a) Process *P*<sub>1</sub> asks the coordinator for permission to access a shared resource. Permission is granted.
- (b) Process *P*<sub>2</sub> then asks permission to access the same resource. The coordinator does not reply.
- (c) When  $P_1$  releases the resource, it tells the coordinator, which then replies to  $P_2$ .

### Mutual exclusion Ricart & Agrawala

The same as Lamport except that acknowledgments are not sent

Return a response to a request only when:

- The receiving process has no interest in the shared resource; or
- The receiving process is waiting for the resource, but has lower priority (known through comparison of timestamps).

In all other cases, reply is deferred, implying some more local administration.

## Mutual exclusion Ricart & Agrawala



- (a) Two processes want to access a shared resource at the same moment.
- (b)  $P_0$  has the lowest timestamp, so it wins.
- (c) When process  $P_0$  is done, it sends an OK also, so  $P_2$  can now go ahead.

### Mutual exclusion: Token ring algorithm

#### Essence

Organize processes in a logical ring, and let a token be passed between them. The one that holds the token is allowed to enter the critical region (if it wants to).

An overlay network constructed as a logical ring with a circulating token



#### **Principle**

Assume every resource is replicated *N* times, with each replica having its own coordinator  $\Rightarrow$  access requires a majority vote from m > N/2 coordinators. A coordinator always responds immediately to a request.

#### Assumption

When a coordinator crashes, it will recover quickly, but will have forgotten about permissions it had granted.

How robust is this system?

 Let p = Δt/T be the probability that a coordinator resets during a time interval Δt, while having a lifetime of T.

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$$\mathbb{P}[k] = \binom{m}{k} p^k (1-p)^{m-k}$$

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 f coordinators reset ⇒ correctness is violated when there is only a minority of nonfaulty coordinators: when m - f ≤ N/2, or, f ≥ m - N/2.

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- *f* coordinators reset ⇒ correctness is violated when there is only a minority of nonfaulty coordinators: when *m*−*f* ≤ *N*/2, or, *f* ≥ *m*−*N*/2.
- The probability of a violation is  $\sum_{k=m-N/2}^{N} \mathbb{P}[k]$ .

### Violation probabilities for various parameter values

Ν	m	р	Violation	Ν	m	р	Violation
8	5	3 sec/hour	< 10 <sup>-15</sup>	8	5	30 sec/hour	< 10 <sup>-10</sup>
8	6	3 sec/hour	< 10 <sup>-18</sup>	8	6	30 sec/hour	< 10 <sup>-11</sup>
16	9	3 sec/hour	< 10 <sup>-27</sup>	16	9	30 sec/hour	< 10 <sup>-18</sup>
16	12	3 sec/hour	< 10 <sup>-36</sup>	16	12	30 sec/hour	< 10 <sup>-24</sup>
32	17	3 sec/hour	< 10 <sup>-52</sup>	32	17	30 sec/hour	< 10 <sup>-35</sup>
32	24	3 sec/hour	< 10 <sup>-73</sup>	32	24	30 sec/hour	< 10 <sup>-49</sup>

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#### So....

What can we conclude?

## Mutual exclusion: comparison

	Messages per	Delay before entry	
Algorithm	entry/exit	(in message times)	
Centralized	3	2	
Distributed	$2 \cdot (N-1)$	$2 \cdot (N-1)$	
Token ring	1,,∞	0,, <i>N</i> -1	
Decentralized	$2 \cdot m \cdot k + m, k = 1, 2, \dots$	$2 \cdot m \cdot k$	

# **Election algorithms**

#### **Principle**

An algorithm requires that some process acts as a coordinator. The question is how to select this special process dynamically.

#### Note

In many systems the coordinator is chosen by hand (e.g. file servers). This leads to centralized solutions  $\Rightarrow$  single point of failure.

# **Election algorithms**

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#### Teasers

- If a coordinator is chosen dynamically, to what extent can we speak about a centralized or distributed solution?
- Is a fully distributed solution, i.e. one without a coordinator, always more robust than any centralized/coordinated solution?



- All processes have unique id's
- All processes know id's of all processes in the system (but not if they are up or down)
- Election means identifying the process with the highest id that is up

# Election by bullying

### **Principle**

Consider *N* processes  $\{P_0, ..., P_{N-1}\}$  and let  $id(P_k) = k$ . When a process  $P_k$  notices that the coordinator is no longer responding to requests, it initiates an election:

- $P_k$  sends an *ELECTION* message to all processes with higher identifiers:  $P_{k+1}, P_{k+2}, \dots, P_{N-1}$ .
- 2 If no one responds,  $P_k$  wins the election and becomes coordinator.
- If one of the higher-ups answers, it takes over and  $P_k$ 's job is done.

# Election by bullying

### The bully election algorithm



### Election in a ring

#### Principle

Process priority is obtained by organizing processes into a (logical) ring. Process with the highest priority should be elected as coordinator.

- Any process can start an election by sending an election message to its successor. If a successor is down, the message is passed on to the next successor.
- If a message is passed on, the sender adds itself to the list. When it gets back to the initiator, everyone had a chance to make its presence known.
- The initiator sends a coordinator message around the ring containing a list of all living processes. The one with the highest priority is elected as coordinator.

### Election in a ring

### Election algorithm using a ring



• The solid line shows the election messages initiated by P<sub>6</sub>

• The dashed one the messages by P<sub>3</sub>

### A solution for wireless networks

### A sample network



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# A solution for wireless networks

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# **Positioning nodes**

#### Issue

In large-scale distributed systems in which nodes are dispersed across a wide-area network, we often need to take some notion of proximity or distance into account  $\Rightarrow$  it starts with determining a (relative) location of a node.

# **Computing position**

#### Observation

A node *P* needs d + 1 landmarks to compute its own position in a *d*-dimensional space. Consider two-dimensional case.



#### Solution

*P* needs to solve three equations in two unknowns  $(x_P, y_P)$ :

$$d_i = \sqrt{(x_i - x_P)^2 + (y_i - y_P)^2}$$

Assuming that the clocks of the satellites are accurate and synchronized

- It takes a while before a signal reaches the receiver
- The receiver's clock is definitely out of sync with the satellite

### **Basics**

#### Observation

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•  $\Delta_r$ : unknown deviation of the receiver's clock.

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- $\Delta_i = (T_{now} T_i) + \Delta_r$ : measured delay of the message sent by satellite *i*.

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- Measured distance to satellite *i*: *c* × Δ<sub>*i*</sub> (*c* is speed of light)

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- $\Delta_i = (T_{now} T_i) + \Delta_r$ : measured delay of the message sent by satellite *i*.
- Measured distance to satellite *i*:  $c \times \Delta_i$  (*c* is speed of light)
- Real distance:  $d_i = c\Delta_i c\Delta_r = \sqrt{(x_i x_r)^2 + (y_i y_r)^2 + (z_i z_r)^2}$

#### Observation

# WiFi-based location services

### **Basic idea**

- Assume we have a database of known access points (APs) with coordinates
- Assume we can estimate distance to an AP
- Then: with 3 detected access points, we can compute a position.

### War driving: locating access points

- Use a WiFi-enabled device along with a GPS receiver, and move through an area while recording observed access points.
- Compute the centroid: assume an access point AP has been detected at *N* different locations {x<sub>1</sub>, x<sub>2</sub>,..., x<sub>N</sub>}, with known GPS location.
- Compute location of *AP* as  $\vec{x}_{AP} = \frac{\sum_{i=1}^{N} \vec{x}_i}{N}$ .

### Problems

- Limited accuracy of each GPS detection point  $\vec{x}_i$
- An access point has a nonuniform transmission range
- Number of sampled detection points N may be too low.

# **Computing position**

### Problems

- Measured latencies to landmarks fluctuate
- Computed distances will not even be consistent



### Solution: minimize errors

- Use N special landmark nodes  $L_1, \ldots, L_N$ .
- Landmarks measure their pairwise latencies  $\tilde{d}(L_i, L_j)$
- A central node computes the coordinates for each landmark, minimizing:

$$\sum_{i=1}^{N}\sum_{j=i+1}^{N}\left(\frac{\tilde{d}(L_{i},L_{j})-\hat{d}(L_{i},L_{j})}{\tilde{d}(L_{i},L_{j})}\right)^{2}$$

where  $\hat{d}(L_i, L_j)$  is distance after nodes  $L_i$  and  $L_j$  have been positioned.

# **Computing position**

#### Choosing the dimension *m*

The hidden parameter is the dimension m with N > m. A node P measures its distance to each of the N landmarks and computes its coordinates by minimizing

$$\sum_{i=1}^{N} \left( \frac{\tilde{d}(L_i, P) - \hat{d}(L_i, P)}{\tilde{d}(L_i, P)} \right)^2$$

#### Observation

Practice shows that *m* can be as small as 6 or 7 to achieve latency estimations within a factor 2 of the actual value.

### Vivaldi

#### Principle: network of springs exerting forces

Consider a collection of *N* nodes  $P_1, \ldots, P_N$ , each  $P_i$  having coordinates  $\vec{x}_i$ . Two nodes exert a mutual force:

$$ec{\mathcal{F}}_{ij} = (\widetilde{d}(\mathcal{P}_i, \mathcal{P}_j) - \widehat{d}(\mathcal{P}_i, \mathcal{P}_j)) imes u(ec{x}_i - ec{x}_j)$$

with  $u(\vec{x}_i - \vec{x}_j)$  is the unit vector in the direction of  $\vec{x}_i - \vec{x}_j$ 

#### Node $P_i$ repeatedly executes steps



- Compute the force vector  $F_{ij} = e \cdot \vec{u}$
- Solution by moving along the force vector:  $\vec{x}_i \leftarrow \vec{x}_i + \delta \cdot \vec{u}$ .

### **Example applications**

#### Typical apps

- Data dissemination: Perhaps the most important one. Note that there are many variants of dissemination.
- Aggregation: Let every node P<sub>i</sub> maintain a variable v<sub>i</sub>. When two nodes gossip, they each reset their variable to

$$v_i, v_j \leftarrow (v_i + v_j)/2$$

Result: in the end each node will have computed the average  $\bar{v} = \sum_i v_i / N$ .

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• What happens in the case that initially  $v_i = 1$  and  $v_j = 0, j \neq i$ ?