CS 425/ECE 428 Distributed Systems

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Course handout

- ... textbook
- ... office hours
- ... Piazza
- ... grading policy
- ... late submission policy

Course website

- ... mid-term exam schedule (to be posted)
- ... lectures page
- ... homework
- ... programming assignments (for 4 credit hours only)Language choice: C/C++/Java/Python

What's this course about?

What this course is not about ...

As you can see, I have memorized this utterly useless piece of information long enough to pass a test question. I now intend to forget it forever. You've taught me nothing except how to cynically manipulate the system.

Calvin and Hobbes

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- Calvin

Handout provided for 1st mid-term in Spring 2014 ... something similar this semester too

Handout for Mid-term exam 1

The slides included here are almost identical to the corresponding slides used in the class, except for some corrections and reformatting.

Note that the descriptions in these slides may not provide a complete specification of the algorithms.

Chandy and Lamport's 'Snapshot' Algorithm

Marker receiving rule for process p,

On p's receipt of a marker message over channel c;

Ye records in process state now;

records the state of c in the empty are;

trus on a recording of messages wireing over other incoming channels;

these is more districted in the set of messages it has received over c interest is more districted.

In more districted in state, or c in the set of messages it has received over c interest is more districted.

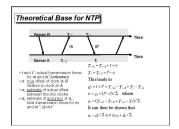
Marker standing rule for process p,

After p, has recorded its states, for each outgoing channel c:

p, p-sind one marker message over c

(before it sends any other message over c).

Causal Ordering using vector timestamps Algorithm for group member p_i (i=1,2,...,N) On initialization $p_i^{(i)}(1) = 0, (j=1,2,...,N)$. The northest of group-promotion of $p_i^{(i)}(1) = 0, (j=1,2,...,N)$. The northest of group $p_i^{(i)}(1) = p_i^{(i)}(1) = p_i^{(i)}($



Consensus in Synchronous Systems For a protein with a most frequency carefuling, the algorithm proceeds in f *1 penalty for this most frequency condition of the state of the most form of the state of the most form of the state of the stat

| Algorithm 1: Ring Election | On Processes are organized in a logical ring | On har secundation density | On the logical ring | On har secundation density | On the logical ring | On har secundation density | On the logical ring | Of the service airs | Seater, | On the logical ring | Of the logical ring | Seater, | Review the newsay, | Of the logical ring | Seater, | Review the newsay, | Of the logical ring | Seater, | Review the newsay, | Of the logical ring | Seater, | Review the newsay, | Of the logical ring | Seater, | Review the new review | | Of the logical ring | Seater, | Review the logical ring | Seater | | Of the logical ring | Seater | Seater | Seater | | Of the logical ring | Seater | Seater | Seater | | Of the logical ring | Seater | Seater | Seater | | On the logical ring | Seater | Seater | Seater | | On the logical ring | Seater | Seater | Seater | | On the logical ring | Seater | Seater | Seater | | On the logical ring | Seater | Seater | Seater | | On the logical ring | Seater | Seater | Seater | | On the logical ring | Seater | Seater | | On the logical ring | | On t

Algorithm 3: Bully Algorithm When a process finds the coordinator has the elects itself as coordinator, then sends a coordinator, then sends a coordinator message to all processes with lower identifiers than itself A process initiates election by sending an election message to only processes that his processes with the processes of the proces

Ricart & Agrawala's Algorithm

T = request's timestamp;
Wast well' (number of replies received = (N + 1));
state = HELD;

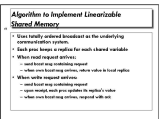
queue maners from a without replying

reply immediately to ρ_i and if

On receipt of a request $< T_i, p_i > at p_j (i \neq j)$ if $(state = \text{HELD or } (state = \text{WhNTED } and (T_i, p_i) < (T_i, p_i)))$

request processing deferred here

Definition of Linearizability **Suppose Ω is a sequence of invocations and responses for a set of operations. **In invocation is and necessarily immediately followed by it matching response, can have concurrent, overlapping ops **O its linearizable if there exists a permutation π of all the operations in 0 (now each invocation is immediately followed by its matching response) s.1. **T | X is lacely (satisfies sequential type) for all van X, and **Fresponse of operation 0, accorn in to before invocation of operation 0, then O, excens in Tablero 0, (it respects real-time order of non-overlapping operations in 0).



Parallel computing versus distributed computing

Example:

To add N numbers where N very large use 4 processors, each adding up N/4, then add the 4 partial sums

Parallel or distributed?

Parallel computing versus distributed computing

- Role of uncertainty in distributed systems
 - Clock drift
 - Network delays
 - Network losses
 - Asynchrony
 - Failures

A distributed system is one in which the failure of a computer you didn't even know existed can render your own computer unusable.

Leslie Lamport

Message-Passing & Shared Memory

Message passing: Communicate by sending/receiving messages

Shared memory: Communicate by writing/reading shared memory

Parallel computing versus distributed computing

- Role of uncertainty in distributed systems
 - Clock drift
 - Network delays
 - Network losses
 - Asynchrony
 - Failures

Clocks

 Notion of time very useful in real life, and so it is in distributed systems

Example ...

Submit programming assignment by e-mail by 11:59 pm Monday

Clocks

 Notion of time very useful in real life, and so it is in distributed systems

• Example ...

Submit programming assignment by e-mail by 11:59 pm Monday

By which clock?

Clocks

 Notion of time very useful in real life, and so it is in distributed systems

• Example ...

Submit programming assignment by e-mail by 11:59 pm Monday

If it reaches at 12:01, how do we know it was sent by 11:59 pm?

How to synchronize clocks?

How to synchronize clocks?

Role of delay uncertainty

Ordering of Events

 If we can't have "perfectly" synchronized clocks, can we still accurately determine what happened first?

Parallel computing versus distributed computing

- Role of uncertainty in distributed systems
 - Clock drift
 - Network delays
 - Network losses
 - Asynchrony
 - Failures

Mutual Exclusion

We want only one person to speak

 Only the person holding the microphone may speak

Must acquire microphone before speaking

Mutual Exclusion

 How to implement in a message-passing system?

How to implement in shared memory system?

Mutual Exclusion

What if messages may be lost?

Parallel computing versus distributed computing

- Role of uncertainty in distributed systems
 - Clock drift
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Agreement

• Where to meet for dinner?

Agreement with Failure

Non-faulty nodes must agree

Agreement with Crash Failure & Asynchrony

What if nodes misbehave?

Crash failures are benign

Other extreme ... Byzantine failures

Agreement with Byzantine failures (synchronous system)

How to improve system availability?

Potentially large network delays ... network partition

Failures

Replication is a common approach

Consider a storage system

 If data stored only in one place, far away user will incur significant access delay

Store data in multiple replicas,

Clients prefer to access "closest" replica

Replicated Storage

How to keep replicas "consistent"?

What does "consistent" really mean?

What's this course about?

Learn to "reason" about distributed systems
 ... not just facts, but principles

 Learn important canonical problems, and some solutions

4 hour version: Programming experience

In class: we will focus on principles

Supplemental readings: read about practical aspects, recent industry deployments

Scope

- Communication models:
 - message passing
 - shared memory
- Timing models:
 - synchronous
 - Asynchronous
- Fault models
 - Crash
 - Byzantine
- Distributed "primitives"

Shared Memory

Different processes (or threads of execution)
can communicate by writing to/reading from
(physically) shared memory

Shared Memory

Distributed Shared Memory

 The "shared memory" may be simulated by using local memory of different processors

Distributed Shared Memory

Key-Value Stores

Consistency Model

 Since shared memory may be accessed by different processes concurrently, we need to define how the updates are observed by the processes

Consistency model captures these requirements

Alice: My cat was hit by a car.

Alice: But luckily she is fine.

Bob: That's great!

Alice: My cat was hit by a car.

Alice: But luckily she is fine.

Bob: That's great!

Alice: My cat was hit by a car.

Alice: But luckily she is fine. Bob: That's terrible!

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