# Operating System Principles: Distributed Systems

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Operating Systems
Peter Reiher

### Outline

- Introduction
- Distributed system paradigms Assignment Project Exam Help
- Remote procedure calls https://powcoder.com
- Distributed synchronization and consensus Add WeChat powcoder
- Distributed system security
- Accessing remote data

## Introduction

- Why do we care about distributed systems?
  - Because that's how most modern computing is done
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- Why is this anto Sytopic der.com
  - Because it's definitely a systems issue
  - And even the OS on a single computer needs to worry about distributed issues
- If you don't know a bit about distributed systems, you're not a modern computer scientist

## Why Distributed Systems?

- Better scalability and performance
  - Apps require more resources than one computer has
  - Can we grow system capacity/bandwidth to meet demand?
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     Improved reliability and availability
- - 24x7 service despite disk/computer/software failures
- Ease of use, withdreduced appearing expenses
  - Centralized management of all services and systems
  - Buy (better) services rather than computer equipment
- Enabling new collaboration and business models
  - Collaborations that span system (or national) boundaries
  - A global free market for a wide range of new services

#### A Few Little Problems

- Different machines don't share memory
  - Or any peripheral devices
  - So one machine campt easily know the state of Might this cause another https://powcoder.composition problems?
- The only way to interact remotely is to use a Add WeChat possession we know what's network going on remotely?
  - Usually asynchronous, slow, and error prone
  - Usually not controlled by any single machine
- Failures of one machine aren't visible to other How can our computation be machines

reliable if pieces fail?

Lecture 17

## Transparency

- Ideally, a distributed system would be just like a single machine system
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   But better
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   More resources
  - More reliabledd WeChat powcoder
  - Faster
- *Transparent* distributed systems look as much like single machine systems as possible

# Deutsch's "Seven Fallacies of Network Computing"

- 1. The network is reliable
- 2. There is no latency (instant response time)
- 3. The available bandwidth is infinite https://powcoder.com
- 4. The network is secure
- 5. The topology of the network does not change
- 6. There is one administrator for the whole network
- 7. The cost of transporting additional data is zero

Bottom Line: true transparency is not achievable

Here's an eight: all locations on the network are equivalent.

## Distributed System Paradigms

- Not widely used, we • Parallel processing. won't discuss them.
  - Relying on tightly coupled special hardware
- So these are also not popular, • Single system images So these are also not popular Eaname Montpulseuss them.
  - Make all the nodes look like one big computer https://powcoder.com
- Somewhere between hard and impossible Add WeChat powcoder
   Loosely coupled systems
- - Work with difficulties as best as you can
  - Typical modern approach to distributed systems
- Cloud computing
  - A recent variant

## Loosely Coupled Systems

#### • Characterization:

- A parallel group of independent computers
- Connected by a high speed LAN
- Serving similar but independent requests Help
- Minimal coordination pool coderation required

### Motivation: Add WeChat powcoder

- Scalability and price performance
- Availability if protocol permits stateless servers
- Ease of management, reconfigurable capacity

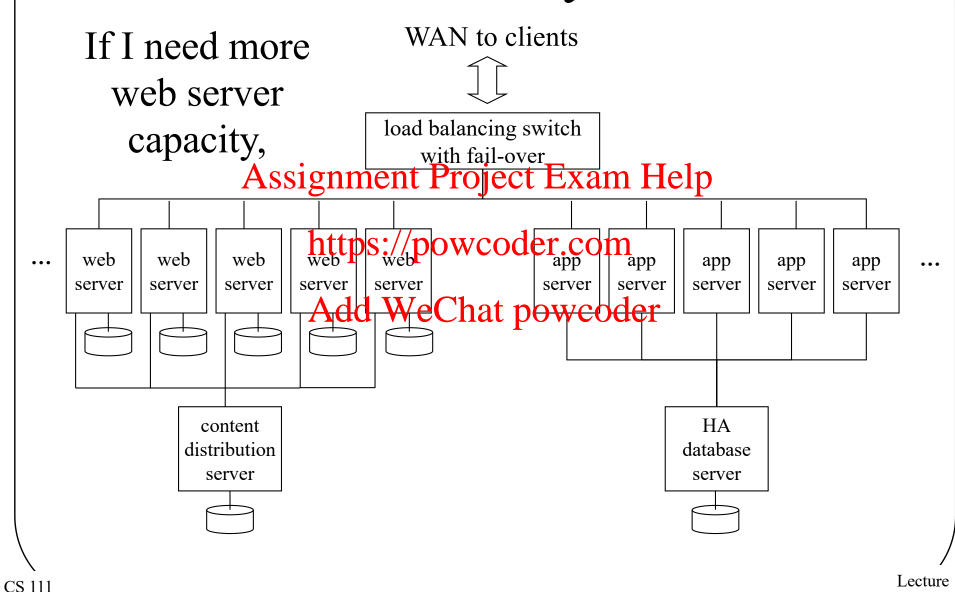
#### • Examples:

Web servers, app servers, cloud computing

## Horizontal Scalability

- Each node largely independent
- So you can add capacity just by adding a node "on the side"
- Scalability can be limited by network, instead of hardware or algorithms wooder
  - Or, perhaps, by a load balancer
- Reliability is high
  - Failure of one of N nodes just reduces capacity

## Horizontal Scalability Architecture



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## Elements of Loosely Coupled Architecture

- Farm of independent servers
  - Servers run same software, serve different requests
  - May share a signment barriest Exam Help
- Front-end switchtps://powcoder.com
  - Distributes incoming requests among available servers
  - Can do both load balancing and fail-over
- Service protocol

Same result if you do it once, twice, three times, . . ., *n* times

- Stateless servers and *idempotent* operations
- Successive requests may be sent to different servers

## Horizontally Scaled Performance

- Individual servers are very inexpensive
  - Blade servers may be only \$100-\$200 each
- Scalability is excellent

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   100 servers deliver approximately 100x performance
- Service availability: is pexcepterit com
  - Front-end automatically Chanasses failed servers
  - Stateless servers and client retries fail-over easily
- The challenge is managing thousands of servers
  - Automated installation, global configuration services
  - Self monitoring, self-healing systems
  - Scaling limited by management, not HW or algorithms

## Cloud Computing

- The most recent twist on distributed computing
- Set up a large number of machines all identically configur? Copject Exam Help
- Connect then https://bighospeednLAN
  - And to the InterneteChat powcoder
- Accept arbitrary jobs from remote users
- Run each job on one or more nodes
- Entire facility probably running mix of single machine and distributed jobs, simultaneously

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#### What Runs in a Cloud?

- In principle, anything
  - But general distributed computing is hard
- So much of the work is run using special tools
- These tools support particular kinds of parallel/distributed processing
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  – Either embarrassingly parallel jobs

  - Or those using a method like map-reduce or horizontal scaling
- Things where the user need not be a distributed systems expert

## Embarrassingly Parallel Jobs

- Problems where it's really, really easy to parallelize them
- Probably because the data sets are easily divisible https://powcoder.com
- And exactly thedswire thingscater done on each piece
- So you just parcel them out among the nodes and let each go independently
- Everyone finishes at more or less same time

## MapReduce

- Perhaps the most common cloud computing software tool/technique Exam Help
- A method of dividing large problems into https://powcoder.com/compartmentalized pieces
- Each of which can be performed on a separate node
- With an eventual combined set of results

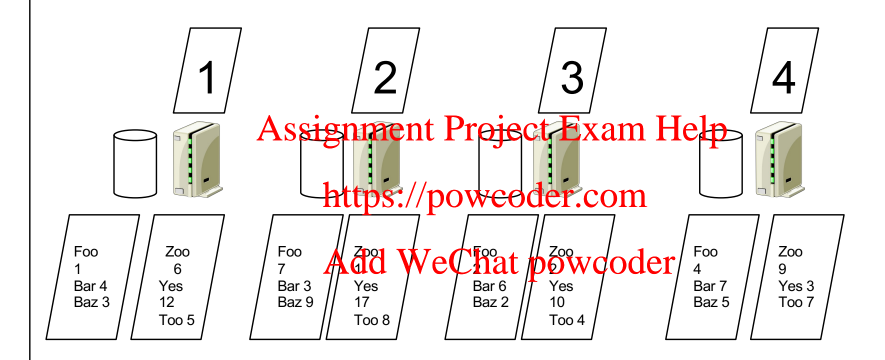
## The Idea Behind MapReduce

- There is a single function you want to perform on a lot of data
  - Such as searching it force particular string
- Divide the data into disjoint pieces
- Perform the function on each piece on a separate node  $(m\alpha p)$
- Combine the results to obtain output (reduce)

## An Example

- We have 64 megabytes of text data
- Count how many times each word occurs in Assignment Project Exam Help the text
- Divide it into 4 chunks of 16 Mbytes
- Assign each chunk to one processor
- Perform the map function of "count words" on each

## The Example Continued

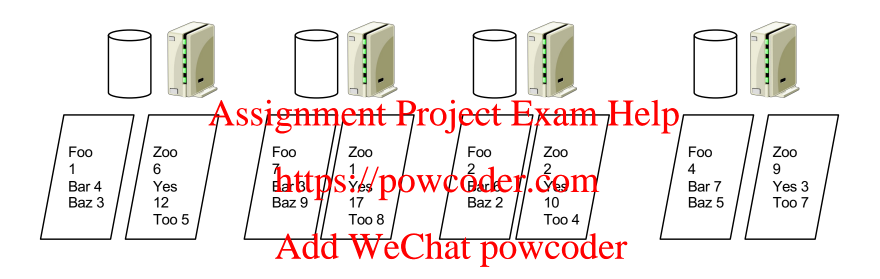


That's the map stage

#### On To Reduce

- We might have two more nodes assigned to doing the reduce operation
- They will each receive a share of data from a map node https://powcoder.com
- The reduce node performs a reduce operation to "combine" the shares
- Outputting its own result

## Continuing the Example







#### The Reduce Nodes Do Their Job

Write out the results to files

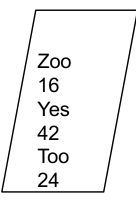
And MapReduce is done! Assignment Project Exam Help

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Foo 14 Bar 20 Baz 19



#### But I Wanted A Combined List

- No problem
- Run another (slightly different) MapReduce on Assignment Project Exam Help the outputs
- Have one reduce node that combines everything
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## Synchronization in MapReduce

- Each map node produces an output file for each reduce node Project Exam Help
- It is produced atomically https://powcoder.com
- The reduce node can't work on this data we Chat powcoder until the whole file is written
- Forcing a synchronization point between the map and reduce phases

## Map Reduce vs. Embarrassing Parallelism

- Embarrassing parallelism is enough if it's easy to divide a job into pieces\_
  - Of the same size

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- And if you don't worry about failures
- And if you don't need to combine the results in a non-trivial way
- Map reduce is needed if those things aren't true

# Cloud Computing and Horizontal Scaling

- An excellent match
- Rent some cloud nodes to be your web servers Assignment Project Exam Help
- If load gets heavy, ask the cloud for another https://powcoder.com web server node
- As load lightens, release unneeded nodes
- No need to buy new machines
- No need to administer your own machines

## Cloud Computing and Sysadmin

- Not quite as painless as it sounds
- The cloud provider will take care of lots of the problem Assignment Project Exam Help
  - Actually, they will take care of - Running the hardware cothat, too, but at an extra price and with a loss of control.
  - Fixing broken hardware
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     Loading your software onto machines
- But they won't take care of internal administration
  - E.g., updating the version of the web server you're running

#### Remote Procedure Calls

- RPC, for short
- One way of building a distributed program
- Procedure calls are a fundamental paradigm
  - Primary unit of computation in most languages
  - Unit of information hiding in most methodologies
  - Primary level of interface specification
- A natural boundatyddetweethalipotyandlarver
  - Turn procedure calls into message send/receives
- A few limitations
  - No implicit parameters/returns (e.g., global variables)
  - No call-by-reference parameters
  - Much slower than procedure calls (TANSTAAFL)

## Remote Procedure Call Concepts

- Interface Specification
  - Methods, parameter types, return types
- eXternal Data Representation (XDR)
  - Machine independent data-type representations
  - May have optimizeromst forvstodtar client/server
- Client stub
  - Client-side proxy for a method in the API
- Server stub (or skeleton)
  - Server-side recipient for API invocations

## Key Features of RPC

- Client application links against local procedures
  - Calls local procedures, gets results
- All RPC implementation insidenthose procedures
- Client application does not know about RPC

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  Does not know about formats of messages

  - Does not workdabbletShadsatimedats, resends
  - Does not know about external data representation
- All of this is generated automatically by RPC tools
- The key to the tools is the interface specification

## RPC At Work, Step 1







Process\_list Assignment Project Exam Help

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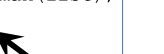
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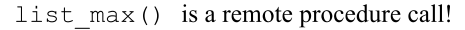
list[0] = 10;

list[1] = 20;

list[2] = 17;

max = list max(list);





## RPC At Work, Step 2







Process\_list Assignment Project Exam Help

$$list[1] = 20;$$

$$list[2] = 17;$$

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local\_max =
list\_max(list);

#### Format RPC message

Send the message

#### Extract RPC info

list

Call local procedure

## RPC At Work, Step 3







local max =

list max(list);

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list[0] = 10;
list[1] = 20;
list[2] = 17;
max = list\_max(list);
If (max > 10) {
 max

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local\_max

Format RPC response

RPC response: list\_max(), return value 20

Send the message

Extract the return value
Resume the local program

20

## RPC Is Not a Complete Solution

- Requires client/server binding model
- Expects to be given a live connection
- Threading model implementation
  - A single thread services requests one at a time
  - So use numerous per-request worker threads
- Limited failure handling
  - Client must arrange for timeout and recovery
- Limited consistency support
  - Only between calling client and called server
  - What if there are multiple clients and servers working together?
- Higher level abstractions improve RPC
  - e.g. Microsoft DCOM, Java RMI, DRb, Pyro

## Distributed Synchronization

- Why is it hard to synchronize distributed systems? Assignment Project Exam Help
- What tools do we use to synchronize them?

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# What's Hard About Distributed Synchronization?

- Spatial separation
  - Different processes run on different systems
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  - No shared memory for (atomic instruction) locks
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     They are controlled by different operating systems
- Temporal separation Add WeChat powcoder
  - Can't "totally order" spatially separated events
  - Before/simultaneous/after lose their meaning
- Independent modes of failure
  - One partner can die, while others continue

#### Leases – More Robust Locks

- Obtained from resource manager
  - Gives client exclusive right to update the file
  - Lease "cookie" must be passed to server on update
  - Lease can be released at end of critical section
- Only valid for the limphed period of time
  - After which Abel lease book in exemptions
    - Updates with stale cookies are not permitted
  - After which new leases can be granted
- Handles a wide range of failures
  - Process, client node, server node, network

#### Lock Breaking and Recovery

- Revoking an expired lease is fairly easy
  - Lease cookie includes a "good until" time
    - Based on server's clock Assignment Project Exam Help
  - Any operation involving a "stale cookie" fails
- This makes it safe to issue a new lease
  - Old lease-holder can no longer access object
  - But was object left in a "reasonable" state?
- Object must be restored to last "good" state
  - Roll back to state prior to the aborted lease
  - Implement all-or-none transactions

#### Distributed Consensus

- Achieving simultaneous, unanimous agreement
  - Even in the presence of node & network failures
  - Required: agreement, termination, validity, integrity
    Desired: bounded time

  - Provably impossible/infully general case
  - But can be done in useful special cases, or if some requirements and the law ethat powcoder
- Consensus algorithms tend to be complex
  - And may take a long time to converge
- They tend to be used sparingly
  - E.g., use consensus to elect a leader
  - Who makes all subsequent decisions by fiat

# Typical Consensus Algorithm

- Each interested member broadcasts his nomination.
- All parties evaluate the received proposals according to a fixed and well known rule.

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  After allowing a reasonable time for proposals, each voter
- acknowledges the best proposal it has seen.
- If a proposal has a majority of the votes, the proposing member broadeasts Welahatthatvkedeestion has been resolved.
- Each party that agrees with the winner's claim acknowledges the announced resolution.
- Election is over when a quorum acknowledges the result.

What's going to happen if someone lies . . . ?

# Security for Distributed Systems

- Security is hard in single machines
- It's even harder in distributed systems Assignment Project Exam Help
- Why?

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#### Why Is Distributed Security Harder?

- Your OS cannot guarantee privacy and integrity
  - Network activities happen outside of the OS
- Should you trust where they happen?
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  Authentication is harder
  - All possible agents may pot be independent saword file
- The wire connecting the user to the system is insecure
  - Eavesdropping, replays, enabling the attacks
- Even with honest partners, hard to coordinate distributed security
- The Internet is an open network for all
  - Many sites on the Internet try to serve all comers
  - Core Internet makes no judgments on what's acceptable
  - Even supposedly private systems may be on Internet

### Goals of Network Security

- Secure conversations
  - Privacy: only you and your partner know what is said
  - Integrity Asolanda cuan Propinctr Ewith y duly messages
- Positive identification of both parties

  - Authentication of the identity of message sender
     Assurance that a message is not a replay or forgery
  - Non-repudiation: he cannot claim "I didn't say that"
- Availability
  - The network and other nodes must be reachable when they need to be

### Elements of Network Security

- Cryptography
  - Symmetric cryptography for protecting bulk transport of data Assignment Project Exam Help
  - Public key cryptography primarily for authentication
     Cryptographic hashes to detect message alterations
- Digital signatured was but the bath well exertificates
  - Powerful tools to authenticate a message's sender
- Filtering technologies
  - Firewalls and the like
  - To keep bad stuff from reaching our machines

#### Tamper Detection: Cryptographic Hashes

- Check-sums often used to detect data corruption
  - Add up all bytes in a block, send sum along with data
  - Recipient adds up all the received bytesp
  - If check-sums agree, the data is probably OK
  - Check-sum (https://ervcyreccyalgorithms are weak
- Cryptographical ashes are years strong check-sums
  - Unique –two messages vanishingly unlikely to produce same hash
    - Particularly hard to <u>find</u> two messages with the same hash
  - One way cannot infer original input from output
  - Well distributed any change to input changes output

### Using Cryptographic Hashes

- Start with a message you want to protect
- Compute a cryptographic hash for that message
  - E.g., using the Secure Hash Algorithm 3 (SHA-3)
- Transmit the hastpsecopersoder.com
- Recipient does Aalthe Weathputation derreceived text
  - If both hash results agree, the message is intact
  - If not, the message has been corrupted/compromised

#### Secure Hash Transport

- Why must the hash be transmitted securely?
- Cryptographic hashes aren't keyed, so anyone can produce them (including a bad guy)
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  How to transmit hash securely?

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- Encrypt it
- Unless secrecy required, the aperthan encrypting entire message
- If you have a secure channel, could transmit it that way
  - But if you have secure channel, why not use it for everything?

## A Principle of Key Use

- Both symmetric and PK cryptography rely on a secret key for their properties
- The more you use one key the less secure

  - The key stays around in various places longer
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     There are more opportunities for an attacker to get it
  - There is more Anden We Chrattpackerotdeget it
  - Brute force attacks may eventually succeed
- Therefore:
  - Use a given key as little as possible
  - Change them often
  - Within the limits of practicality and required performance

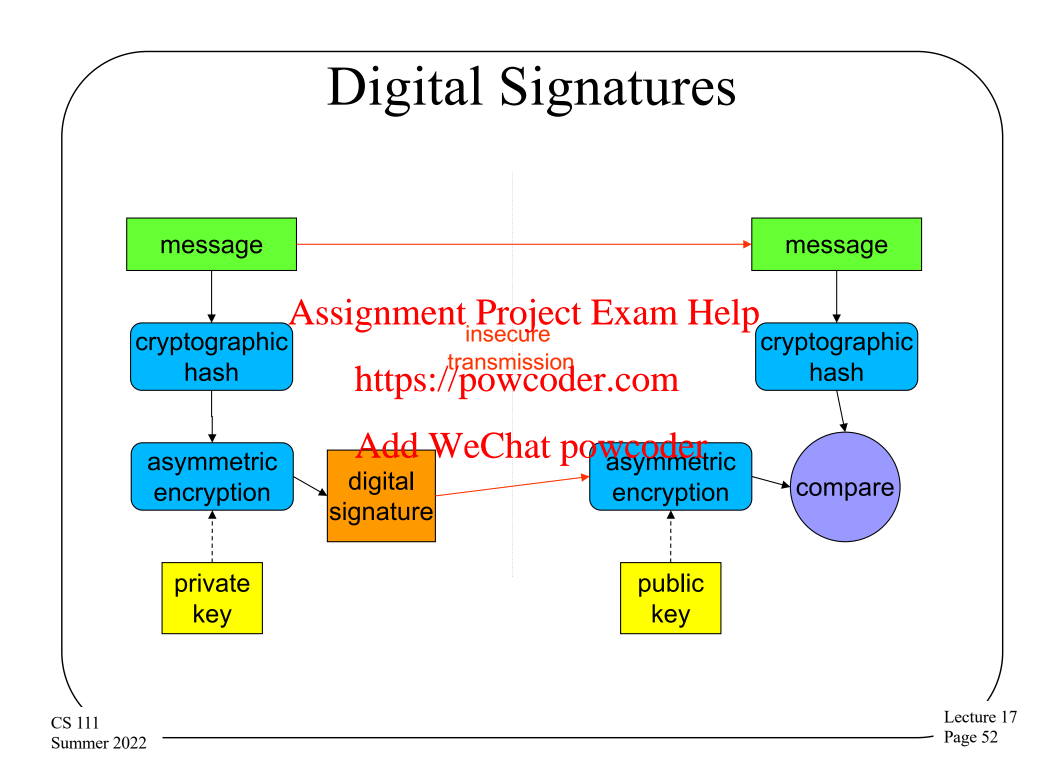
# Putting It Together: Secure Socket Layer (SSL)

- A general solution for securing network communication
- Built on top of existing socket IPC
- Establishes secure link between two parties

   Privacy nobody can snoop on conversation
- - Typically, but not necessarily that powcoder
    Client knows what server he is talking to
- Optional certificate-based authentication of client
  - If server requires authentication and non-repudiation
- PK used to distribute a symmetric session key
  - New key for each new socket
- Rest of data transport switches to symmetric crypto
  - Giving safety of public key and efficiency of symmetric

### Digital Signatures

- Encrypting a message with private key signs it
  - Only you could have encrypted it, it must be from you
  - It has not been tampered with after you wrote it
- Encrypting everything with your private key is a bad idea https://powcoder.com
  - Asymmetric encryption is extremely slow
- If you only care about integrity, you don't need to encrypt it all
  - Compute a cryptographic hash of your message
  - Encrypt the cryptographic hash with your private key
  - Faster than encrypting whole message



### Signed Load Modules

- How do we know we can trust a program?
  - Is it really the new update to Windows, or actually evil code that will screw me?
  - Digital signatures cantanswer this question
- Designate a certification authority

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   Perhaps the OS manufacturer (Microsoft, Apple, ...)
- They verify the reliability of the software
  - By code review, by testing, etc.
  - They sign a certified module with their private key
- We can verify signature with their public key
  - Proves the module was certified by them
  - Proves the module has not been tampered with

But is that the one I got?

#### An Important Public Key Issue

- If I have a public key
  - I can authenticate received messages
  - I know they were sent by the owner of the private key
- But how can rient how Fine her key?
  - How do I know that this is really my bank's public key?
  - Could some swindler have sent me his public key instead?
- I can get Microsoft's public key when I first buy their OS
  - So I can verify their load modules and updates
  - But how to handle the more general case?
- I would like a certificate of authenticity
  - Guaranteeing who the real owner of a public key is

#### What Is a PK Certificate?

- Essentially a data structure
- Containing an identity and a matching public Assignment Project Exam Help key
  - And perhaps other information
- Also containing a digital signature of those items
- Signature usually signed by someone I trust
  - And whose public key I already have

### Using Public Key Certificates

- If I know public key of the authority who signed it
  - I can validate that the signature is correct
  - And that the betpific ptechas deort doesn tampered with
- If I trust the authority who signed the certificate
  - I can trust they authenticated the certificate owner
  - E.g., we trust drivers licenses and passports
- But first I must know and trust signing authority
  - Which really means I know and trust their public key

## A Chicken and Egg Problem

- I can learn the public key of a new partner using his certificate
- But to use Aissigertificategoliereteckthe blebbic key of whoever signed it https://powcoder.com
- So how do I get that public key?

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  Ultimately, out of band
- - Which means through some other means
- Commonly by having the key in a trusted program, like a web browser
- Or hand delivered

#### Conclusion

- Distributed systems offer us much greater power than one machine can provide
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   They do so at costs of complexity and security https://powcoder.com
- We handle the complexity by defined distributed systems in a few carefully defined ways
- We handle the security risk by proper use of cryptography and other tools