

- Provides restricted sender and receiver
- $\cdot\,$ Suppose we want X to sign message M?
 - Use private key to encrypt the digest, i.e. $H(M)^{X private}$

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- Send both M and its signature: [M,H(M)^{Xprivate}]
- Now, anyone can verify that M was signed by X » Simply decrypt the digest with X_{public}
 - » Verify that result matches H(M)

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Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Also, slides on Taint Tracking adapted from Nickolai Zeldovich

Recall: Authorization: Who Can Do What?

object

domain

D,

D

 D_3

D,

 F_1

read

read

write

 F_2

read

Fa

read

execute

read

write

printer

print

- How do we decide who is authorized to do actions in the system?
- Access Control Matrix: contains all permissions in the system
 - Resources across top
 - » Files, Devices, etc...
 - Domains in columns
 - » A domain might be a user or a group of permissions
 - » E.g. above: User D_3 can read F_2 or execute F_3
 - In practice, table would be huge and sparse!

Two approaches to implementation

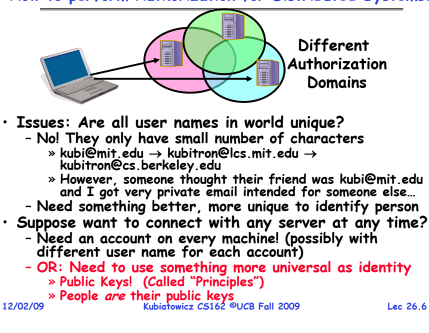
- Access Control Lists: store permissions with each object » Still might be lots of users!
 - » UNIX limits each file to: r,w,x for owner, group, world
 - » More recent systems allow definition of groups of users and permission's for each group
- Capability List: each process tracks objects has permission to touch
 - » Popular in the past, idea out of favor today
 - » Consider page table: Each process has list of pages it has access to, not each page has list of processes ...

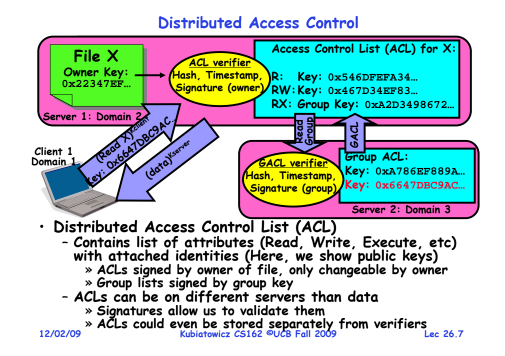
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How to perform Authorization for Distributed Systems?





Analysis of Previous Scheme

- Positive Points:
- Identities checked via signatures and public keys » Client can't generate request for data unless they have private key to go with their public identity » Server won't use ACLs not properly signed by owner of file - No problems with multiple domains, since identities designed to be cross-domain (public keys domain neutral) Revocation: - What if someone steals your private key? » Need to walk through all ACLs with your key and change...! » This is very expensive - Better to have unique string identifying you that people place into ACLs » Then, ask Certificate Authority to give you a certificate matching unique string to your current public key » Client Request: (request + unique ID)^{Cprivate}; give server certificate if they ask for it.
 - » Key compromise must distribute "certificate revocation". since can't wait for previous certificate to expire.
 - What if you remove someone from ACL of a given file?
 - » If server caches old ACL, then person retains access!
 - » Here, cache inconsistency leads to security violations!

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Analysis Continued

• Who signs the data?

- Or: How does client know they are getting valid data?
- Signed by server?
 - » What if server compromised? Should client trust server?
- Signed by owner of file?
 - » Better, but now only owner can update file!
 - » Pretty inconvenient!
- Signed by group of servers that accepted latest update? » If must have signatures from all servers \Rightarrow Safe, but one bad server can prevent update from happening
 - » Instead: ask for a threshold number of signatures
 - » Byzantine agreement can help here
- How do you know that data is up-to-date?
 - Valid signature only means data is valid older version
 - Freshness attack:
 - » Malicious server returns old data instead of recent data
 - » Problem with both ACLs and data
 - » E.g.: you just got a raise, but enemy breaks into a server and prevents payroll from seeing latest version of update
 - Hard problem
 - » Needs to be fixed by invalidating old copies or having a trusted group of servers (Byzantine Agrement?)

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Administrivia

- Final Exam
 - Thursday 12/17, 8:00AM-11:00AM, 105 Stanley Hall
 - All material from the course
 - » With slightly more focus on second half, but you are still responsible for all the material
 - Two sheets of notes, both sides
 - Will need dumb calculator
- Should be working on Project 4
 - Final Project due on Monday 12/7
- I will have office hours next week at normal time - M/W 2:30-3:30
 - Feel free to come by to talk about whatever
- Need to get any regrade requests in by next Friday
 - i.e. Projects 1-3
 - Will consider Project 4 issues up until final (not sure yet when grades will be out)

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Involuntary Installation

- What about software loaded without your consent?
 - Macros attached to documents (such as Microsoft Word)
 - Active X controls (programs on web sites with potential access to whole machine)
 - Spyware included with normal products
- Active X controls can have access to the local machine
 - Install software/Launch programs
- Sony Spyware [Sony XCP] (October 2005)
 - About 50 CDs from Sony automatically installed software when you played them on Windows machines
 - » Called XCP (Extended Copy Protection)
 - » Modify operating system to prevent more than 3 copies and to prevent peer-to-peer sharing
 - Side Effects:
 - » Reporting of private information to Sony
 - » Hiding of generic file names of form \$sys_xxx; easy for other virus writers to exploit
 - » Hard to remove (crashes machine if not done carefully)
 - Vendors of virus protection software declare it spyware

			Symantec, even		-p/
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Enforcement

- Enforcer checks passwords, ACLs, etc
 - Makes sure the only authorized actions take place
 - Bugs in enforcer things for malicious users to exploit
- In UNIX, superuser can do anything
 - Because of coarse-arained access control, lots of stuff has to run as superuser in order to work
 - If there is a bug in any one of these programs, you lose!
- · Paradox
 - Bullet-proof enforcer
 - » Only known way is to make enforcer as small as possible
 - » Easier to make correct, but simple-minded protection model
 - Fancy protection
 - » Tries to adhere to principle of least privilege
 - » Really hard to get right
- Same argument for Java or C++: What do you make private vs public?
 - Hard to make sure that code is usable but only necessary modules are public
 - Pick something in middle? Get bugs and weak protection! Kubiatowicz CS162 ©UCB Fall 2009

State of the World

• State of the World in Security

- Authentication: Encryption
 - » But almost no one encrypts or has public key identity
- Authorization: Access Control
 - » But many systems only provide very coarse-grained access
 - » In UNIX, need to turn off protection to enable sharing
- Enforcement: Kernel mode
 - » Hard to write a million line program without bugs
 - » Any bug is a potential security loophole!
- Some types of security problems
 - Abuse of privilege
 - » If the superuser is evil, we're all in trouble/can't do anything
 - » What if sysop in charge of instructional resources went crazy and deleted everybody's files (and backups)???
 - Imposter: Pretend to be someone else
 - » Example: in unix, can set up an .rhosts file to allow logins from one machine to another without retyping password
 - » Allows "rsh" command to do an operation on a remote node
 - » Result: send rsh request, pretending to be from trusted user-install .rhosts file granting you access

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Other Security Problems

- Virus:
 - A piece of code that attaches itself to a program or file so it can spread from one computer to another, leaving infections as it travels
 - Most attached to executable files, so don't get activated until the file is actually executed
- Once caught, can hide in boot tracks, other files, OS • Worm:
 - Similar to a virus, but capable of traveling on its own
 - Takes advantage of file or information transport features
 - Because it can replicate itself, your computer might send out hundreds or thousands of copies of itself
- Trojan Horse:
 - Named after huge wooden horse in Greek mythology given as gift to enemy; contained army inside
 - At first glance appears to be useful software but does damage once installed or run on your computer

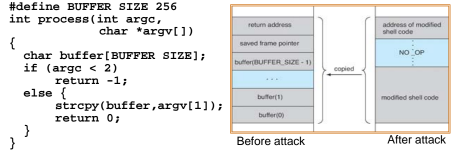
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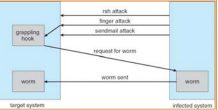
Security Problems: Buffer-overflow Condition



- Technique exploited by many network attacks
 - Anytime input comes from network request and is not checked for size
 - Allows execution of code with same privileges as running program - but happens without any action from user!
- How to prevent?
 - Don't code this way! (ok, wishful thinking)
 - New mode bits in Intel, Amd, and Sun processors
 - » Put in page table; says "don't execute code in this page" Kubiatowicz CS162 ©UCB Fall 2009 Lec 26,15

The Morris Internet Worm

- Internet worm (Self-reproducing)
 - Author Robert Morris, a first-year Cornell grad student
 - Launched close of Workday on November 2, 1988
 - Within a few hours of release, it consumed resources to the point of bringing down infected machines



- Techniques
 - Exploited UNIX networking features (remote access)
 - Bugs in *finger* (buffer overflow) and *sendmail* programs (debug mode allowed remote login)
 - Dictionary lookup-based password cracking
 - Grappling hook program uploaded main worm program Kubiatowicz CS162 ©UCB Fall 2009

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Some other Attacks

- Trojan Horse Example: Fake Login
 - Construct a program that looks like normal login program
 - Gives "login:" and "password:" prompts » You type information, it sends password to someone, then either logs you in or says "Permission Denied" and exits
 - In Windows, the "ctrl-alt-delete" sequence is supposed to be really hard to change, so you "know" that you are getting official login program
- Salami attack: Slicing things a little at a time
 - Steal or corrupt something a little bit at a time
 - E.g.: What happens to partial pennies from bank interest?
 - » Bank keeps them! Hacker re-programmed system so that partial pennies would go into his account.
 - » Doesn't seem like much, but if you are large bank can be millions of dollars
- Eavesdropping attack
 - Tap into network and see everything typed
 - Catch passwords, etc
 - Lesson: never use unencrypted communication!
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Timing Attacks: Tenex Password Checking

- Tenex early 70's, BBN
 - Most popular system at universities before UNIX
 - Thought to be very secure, gave "red team" all the source code and documentation (want code to be publicly available, as in UNIX)
 - In 48 hours, they figured out how to get every password in the system
- Here's the code for the password check:

for (i = 0; i < 8; i++)

if (userPasswd[i] != realPasswd[i])

go to error

- How many combinations of passwords?
 - 256⁸?
 - Wrona!

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Defeating Password Checking

- Tenex used VM, and it interacts badly with the above code
 - Key idea: force page faults at inopportune times to break passwords quickly
- Arrange 1st char in string to be last char in pg, rest on next pg
 - Then arrange for pg with 1st char to be in memory, and rest to be on disk (e.g., ref lots of other pgs, then ref 1st page) alaaaaaa

page in memory | page on disk

- Time password check to determine if first character is correct!
 - If fast, 1st char is wrong
 - If slow, 1st char is right, pg fault, one of the others wrong
 - So try all first characters, until one is slow
 - Repeat with first two characters in memory, rest on disk
- Only 256 * 8 attempts to crack passwords

- Fix is easy, don't stop until you look at all the characters Kubiatowicz C5162 ©UCB Fall 2009 Lec 26. 12/02/09 Lec 26,19

ManyCore Chips: The future is here (for EVERYONE)

Intel 80-core multicore chip (Feb 2007)

- 80 simple cores
- Two floating point engines /core
- Mesh-like "network-on-a-chip"
- 100 million transistors
- 65nm feature size
- "ManyCore" refers to many processors/chip
 - 64? 128? Hard to say exact boundary
- Question: How can ManyCore change our view of OSs?
 - ManyCore is a challenge
 - » Need to be able to take advantage of parallelism
 - » Must utilize many processors somehow
 - ManyCore is an opportunity
 - » Manufacturers are desperate to figure out how to program
 - » Willing to change many things: hardware, software, etc.

- Can we improve: security, responsiveness, programmability? Kubiatowicz CS162 ©UCB Fall 2009 12/02/09

PARLab OS Goals: RAPPidS

- Responsiveness: Meets real-time guarantees
 - Good user experience with UI expected

- Illusion of Rapid I/O while still providing guarantees

- Real-Time applications (speech, music, video) will be assume Agility: Can deal with rapidly changing environment
- Programs not completely assembled until runtime
- User may request complex mix of services at moment's notice
- Resources change rapidly (bandwidth, power, etc)
- Power-Efficiency: Efficient power-performance tradeoffs
 - Application-Specific parallel scheduling on Bare Metal partitions
- Explicitly parallel, power-aware OS service architecture
- Persistence: User experience persists across device failures
- Fully integrated with persistent storage infrastructures
- Customizations not be lost on "reboot"
- Security and Correctness: Must be hard to compromise
 - Untrusted and/or buggy components handled gracefully
 - Combination of *verification* and *isolation* at many levels
 - Privacy, Integrity, Authenticity of information asserted

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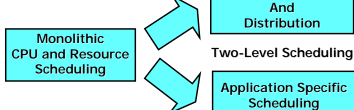
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The Problem with Current OSs

- \cdot What is wrong with current Operating Systems?
 - They do not allow expression of application requirements
 - » Minimal Frame Rate, Minimal Memory Bandwidth, Minimal QoS from system Services, Real Time Constraints, ...
 - » No clean interfaces for reflecting these requirements
 - They do not provide guarantees that applications can use
 - » They do not provide performance isolation
 - $\ensuremath{\mathbin{\text{*}}}$ Resources can be removed or decreased without permission
 - » Maximum response time to events cannot be characterized
 - They do not provide fully custom scheduling
 - » In a parallel programming environment, ideal scheduling can depend crucially on the programming model
 - They do not provide sufficient Security or Correctness
 - » Monolithic Kernels get compromised all the time
 - » Applications cannot express domains of trust within themselves without using a heavyweight process model
- The advent of ManyCore both:
 - Exacerbates the above with greater number of shared resources

- Provides an opportunity to change the fundamental model 12/02/09 Kubiatowicz CS162 ©UCB Fall 2009 Lec 26.22

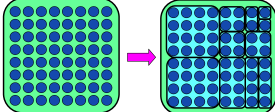
A First Step: Two Level Scheduling Resource Allocation



- Split monolithic scheduling into two pieces:
 - Course-Grained Resource Allocation and Distribution
 - » Chunks of resources (CPUs, Memory Bandwidth, QoS to Services) distributed to application (system) components
 - » Option to simply turn off unused resources (Important for Power)
 - Fine-Grained Application-Specific Scheduling
 - $\ensuremath{\,^{\times}}$ Applications are allowed to utilize their resources in any way they see fit
 - » Other components of the system cannot interfere with their use of resources

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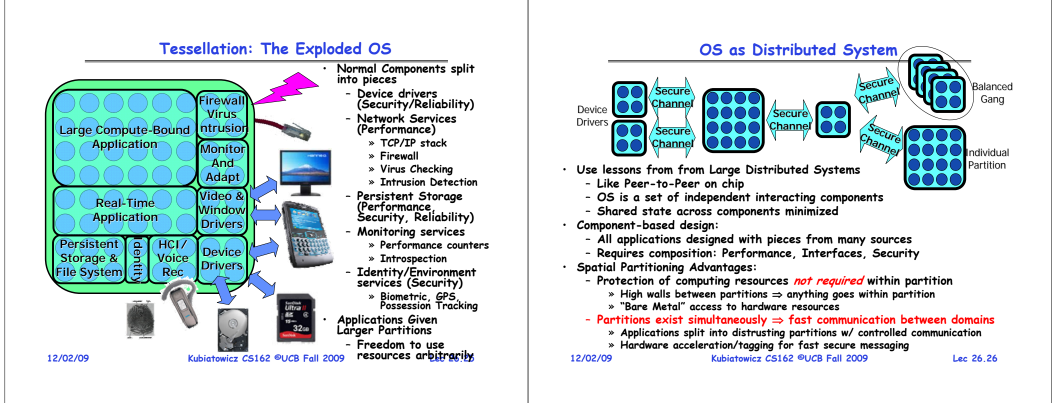
Important New Mechanism: Spatial Partitioning



- Spatial Partition: group of processors acting within hardware boundary
 - Boundaries are "hard", communication between partitions controlled
 - Anything goes within partition
- Each Partition receives a *vector* of resources
 - Some number of dedicated processors
 - Some set of dedicated resources (exclusive access)
 - » Complete access to certain hardware devices
 - » Dedicated raw storage partition
 - Some guaranteed fraction of other resources (QoS guarantee):
 - » Memory bandwidth, Network bandwidth
 - » fractional services from other partitions

• Key Idea: Resource Isolation Between Partitions 12/02/09 Kubiatowicz CS162 ©UCB Fall 2009

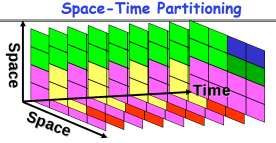




It's all about the communication

- We are interested in communication for many reasons:
 - Communication represents a security vulnerability
 - Quality of Service (QoS) boils down message tracking
 - Communication efficiency impacts decomposability
- Shared components complicate resource isolation:
 - Need distributed mechanism for tracking and accounting of resource usage
 - » E.g.: How do we guarantee that each partition gets a guaranteed fraction of the service:





- Spatial Partitioning Varies over Time
- Partitioning adapts to needs of the system
- Some partitions persist, others change with time
- Further, Partititions can be Time Multiplexed
 - Services (i.e. file system), device drivers, hard realtime partitions
 User-level schedulers may time-multiplex threads within partition
- Global Partitioning Goals:
 - Power-performance tradeoffs
 - Setup to achieve QoS and/or Responsiveness guarantees
 - Isolation of real-time partitions for better guarantees
- Monitoring and Adaptation
 - Integration of performance/power/efficiency counters

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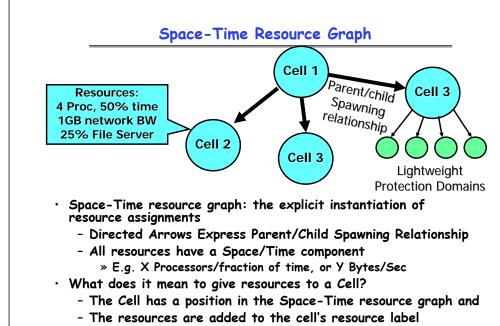
Another Look: Two-Level Scheduling

- First Level: Gross partitioning of resources
 - Goals: Power Budget, Overall Responsiveness/QoS, Security
 - Partitioning of CPUs, Memory, Interrupts, Devices, other resources
 - Constant for sufficient period of time to:
 - » Amortize cost of global decision making
 - » Allow time for partition-level scheduling to be effective
 - Hard boundaries \Rightarrow interference-free use of resources
- Second Level: Application-Specific Scheduling
 - Goals: Performance, Real-time Behavior, Responsiveness, Predictability
 - CPU scheduling tuned to specific applications
 - Resources distributed in application-specific fashion
 - External events (I/O, active messages, etc) deferrable as appropriate
- Justifications for two-level scheduling?
 - Global/cross-app decisions made by 1st level
 - » E.g. Save power by focusing I/O handling to smaller # of cores
 - App-scheduler (2nd level) better tuned to application
 - » Lower overhead/better match to app than global scheduler
 - » No global scheduler could handle all applications

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- Resources cannot be taken away except via explicit APIs 12/02/09 Kubiatowicz C5162 ©UCB Fall 2009 Lec 26.30

Implementing the Space-Time Graph

Partition Policy layer (allocation) Partition Policy Laver - Allocates Resources to Cells (Resource Allocator) based **Reflects Global Goals** on Global policies - Produces only implementable space-time resource graphs - May deny resources to a cell that requests them (admission control) Mapping layer (distribution) - Makes no decisions - Time-Slices at a course granularity - performs bin-packing like to implement space-time graph - In limit of *many* processors, no time multiplexing processors, merely distributing resources Spac Partition Mechanism Laver Implements hardware partitions and secure channels - Device Dependent: Makes use of **To Support Partitions** more or less hardware support for 12/02/05 and Partitions Kubiatowicz CS162 ©UCB Fall 2009

