# **Perspectives on Security**

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# How did we get here?

In the beginning, security was by physical isolation (1950-1963)

- **Easy:** You bring your data, control the machine, take everything away
- □ Still do this today with VMs and crypto (+ enclaves if VM host is untrusted)
- Timesharing brought the basic dilemma of security:

#### **Isolation vs. sharing**

- Hard: Each user wants a private machine, isolated from others
   but users want to share data, programs and resources
- Since then, things have steadily gotten worse
  - □ Less isolation, more sharing, no central management
  - □ More valuable stuff in the computers
  - □ Continued misguided search for perfection (following the NSA's lead)

(1963-1982)

(1982 - 2015)

### Wisdom

If you want security, you must be prepared for inconvenience. —General B.W. Chidlaw, 12 December 1954

- When it comes to security, a change is unlikely to be an improvement. —Doug McIlroy, ~1988
- The price of reliability is the pursuit of the utmost simplicity. It is a price which the very rich find most hard to pay.
  - -Tony Hoare, 1980 (cf. Matthew 19:24)
- But who will watch the watchers? She'll begin with them and buy their silence. —Juvenal, sixth satire, ~100

### What we know how to do

Secure something simple very well

- Protect complexity by isolation and sanitization
- Stage security theatre

# What we don't know how to do

- Make something complex secure
- Make something big secure if it's not isolated
- Keep something secure when it changes
- Get users to make judgments about security
- Understand privacy—fortunately not an SOSP topic

# Themes



Goals: Secrecy (confidentiality), integrity, availability (CIA: Ware 1970)
 Gold standard: Authentication, authorization, auditing (S&S 1975)
 Principals: People, machines, programs, ... (Dennis 1966, DEC 1991)
 Groups/roles: make policy manageable (Multics 1968, NIST 1992)

Oppositions		<ul> <li>1</li> </ul>	
Winner		Loser	(in deployment,
Convenience	VS.	Security	noi good vs. bad)
Sharing	VS.	Isolation	
Bug fixes	VS.	Correctness	
Policy/mechanisms	VS.	Assurance	
Access control	VS.	Information flow	

# Timeline



#### Themes

#### **Systems**

1960s	<b>Timesharing</b> ; ACLs; access control matrix; VMs; passwords; capabilities; domains; gates	CTSS; Multics; CP/CMS; Cal TSS; Adept-50; Plessey 250
1970s	<b>TS</b> ; LANs/Internet (e/e security); public key; multi-level sec.; ADTs/objects; least privilege; Trojans; isolation by crypto; amplification; undecidability	Unix; VMS; VM/370; IBM RACF; Clu; Hydra; Cambridge CAP
1980s	<b>Workstations; client/server</b> ; Orange Book; global authentication; Clark and Wilson	A1 VMS; SecureID; Morris worm; IX
1990s	<b>PCs; Web</b> ; sandboxes; Java security; crypto export; decentralized information flow; Common Criteria; biometrics; RBAC; BAN; SFI; SET	Browsers; SSL; NT; Linux; PGP; Taos
2000s	Web; JavaScript; buffer overflows; DDoS	TPM; LSM; SELinux; seL4; HiStar
2010s	Web; big data; enclaves; homomorphic crypto	Singularity; CryptDB; Ironclad
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# **Foundation:** Isolation

Host

A host isolates an execution environment □ The basis for any security. Must trust the host Many ways to do it (and many bugs):

#### **Mechanism**

JVM/JS engine Java/JavaScript sandboxing language/runtime Modules/objects Software fault isolation process Processes OS Virtual machines hypervisor Limited comm (wires or crypto) network Air gaps: physical separation physics 3 October 2015



Java 1995 Clu 1974 Wahbe et al 1993 **CTSS** 1962 CP/40 1966 **DESNC 1985** 1950; Tempest ~1955

### **Safe Sharing: Access Control**

- 1. Isolation boundary limits attacks to channels (no bugs)
- 2. Access Control for channel traffic
- **3. Policy** sets the rules



### **Access Control: The Gold Standard**

**Authenticate** principals: Who made a request?

People, but also channels, servers, programs 

(encryption implements channels, so the key is a principal)

**Authorize** access: Who is trusted with a resource?

*Group* principals or resources, to simplify management



# **Policy: What sharing is allowed?**

The guard evaluates a function: permissions = policy(subject, object) If functions are too mathematical, call it an access matrix (Lampson 1971)

Subject/principal	<b>Object/resource</b>		
	File foo	Database payroll	
Alice	read, write	write paychecks	
Bob	read	_	

Permissions kept at the object are ACLs; at the subject, capabilities

- Capabilities work for short term policy
  - File descriptors/handles in OS; objects in languages (Unix/Windows; Java, C#)
- □ ACLs work for long-term policy; tell you who can access the resource
  - **— Groups** of subjects and objects keep this manageable

(Multics 1968)

# **Keeping Secrets: Information Flow Control**

- **0.** Labels on information
- 1. Isolation boundary limits flows to channels
- 2. Flow control based on labels
- 3. Policy says what flows are allowed

Adept-50 1969 Orange Book 1985



### **Information Flow Control**

#### Invented to model military classification

□ **Label** every datum: top secret/nuclear ≥ top secret ≥ secret

- Labels form a lattice, and propagate: If  $d_1$  is input to  $d_2$ , then  $d_2$ 's label is  $\ge d_1$ 's
- □ Enforce with access control: label subjects, containers (Bell/LaPadula 1973)
  - No read up, write down; can be dynamic or static (Adept-50; Denning 1976)

#### Decentralized flow control

- □ Anyone can invent labels. If you own a label, you can declassify it
  - Can do this in a language or in an OS (Jflow 1999; HiStar 2006)
- So far, none of this has been practical
- And then there are **covert** (side) channels: timing, radiation, power ...
  - □ Abstractions don't keep secrets

(Tempest 1955, Lampson 1972)

(Myers and Liskov 1998)

(Adept-50 1969)

# Who controls policy? DAC, MAC, RBAC

How to decide:

- □ Is the user or the program **malicious**? Insiders, Trojan horses
- □ Is the user **competent**? Policy can be tricky
- □ Is the user **motivated**? Security gets in the way of work and play

- Discretionary access control (DAC) : the object's owner (CTSS 1963)
- Mandatory access control (MAC) : an administrator (1969; 1985)
   □ MAC ≠ flow control
- Role based access control (RBAC): the app designer (NIST 1992)
   Administrator just populates the roles

# **Distributed Systems: Cryptography**

- Communicate, so need secure channels
  - □ Host, secure wire, ..., but usually cryptography: General, end to end
- Basic crypto functionality: mathematical magic that implements:
  - **Sign** with  $K^{-1}$ / verify with K : integrity
  - **Seal** with K / unseal with K<sup>-1</sup>: secrecy
  - This gives you an **end-to-end** secure channel
- Public key crypto:  $K \neq K^{-1}$ ; I can sign, anyone can verify (RSA 1977)
- **Homomorphic** crypto: compute on encrypted data (Gentry 2009)
  - This is too slow, but you can *simulate* it
  - Zero knowledge and verifiable computation

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(CryptDB 2011)

(Pinocchio 2013)

You can only do it

if you know the key

# **Distributed Systems: Understanding Trust**

- Decentralized, so have to reason about trust, justifying by proofs
- Principals: people, machines, programs, services, protocols, ...
- Accountability: principal says statement
  - □ Alice says read from file Foo
  - Trust: principal A speaks for principal B
  - Alice says Bob@microsoft speaks for Alice
  - Microsoft says Key63129 speaks for Bob@microsoft
  - □ Key63129 says read from file Foo
  - □ file Foo says Alice speaks for file Foo ACL entry
  - □ So Foo says read from file Foo
    - End to end reasoning

DEC 1989, 1991

# **Does it actually work? Assurance (Correctness)**

- Keep it simple—Trusted Computing Base (TCB) (Rushby 1981)
   One way is a security kernel: apps are not in the TCB. Works for sharing hardware
- Ideally, you verify: prove that a system satisfies its security spec
  - □ This means that *every* behavior of the system is allowed by the spec
    - Not the same as proving that it does everything in the manual
  - □ Today in seL4, Ironclad, ... First tried in Gypsy
  - □ What if the spec is wrong? Keep it simple
- Usually verifying is too hard, so you certify instead
  - □ Through some "independent" agency. Alas, process trumps substance
- First by DoD for Orange Book, later international Common Criteria (1985, 1999)
   Or you can verify some properties: isolation, memory/type safety
   Or you can apply bandaids

(late 1970s)

# **Bandaids for Bugs (Defense in Depth)**

- No guarantees, but at least the bad guy has to work harder
  - **Firewalls** to keep intruders out, look for suspicious traffic
  - **Signature** hacks to detect malware
  - Memory safety hacks to catch writes outside array bounds
  - □ Intrusion detection hacks to look for anomalous behavior (SRI 1986)
  - **Control Flow Integrity** to block jumps not in the normal flow (MSR 2005)
  - **Taint tracking** to keep unsanitized input away from execution (CMU 2005)
  - **Process** to enforce use of the tools
- "I don't have to outrun the bear; I just have to outrun you."These are not bad things, but they are hacks

(DEC 1988)

(Phrack 1996)

(MS SDL 2004)

(~1990)

# What about my system? Configuration (Policy)

- If the code is correct, the configuration may still be wrong
- □ You write the code once, but every system has its own configuration
- □ It's boring, and it changes. So either it's small, or it's wrong.
  - But it's not small; there's always another feature, another plausible scenario
    - There are 12 levels of indirection in Windows printing, each with its own security
- And configuration is usually done by amateurs
  - □ With MAC and RBAC at least it's done by pros
  - **Conflict**: want fine grained policy, but can only manage coarse grain
    - □ Solution (never adopted): Lower aspirations, budget for complexity

### What has worked? What hasn't?



Worked ~ gotten wide adoption

#### Worked

- VMs
- **SSL**
- Passwords
- Safe languages
- Firewalls
- Process—SDL

#### Failed

- "Secure systems"
- Capabilities (except short term)
- Metrics for security
- MLS/Orange book
- User education
- Intrusion detection

# Why don't we have "real" security?

- A. People don't buy it
  - Danger is small, so it's OK to buy features instead
  - □ Security is expensive
    - Configuring security is a lot of work
    - Secure systems do less because they're older
  - Security is a pain
    - It stops you from doing things
    - Users have to authenticate themselves
  - □ Goals are unrealistic, ignoring technical feasibility and user behavior
  - **B**. Systems are complicated, so they have bugs
    - Especially the configuration

### What next?

Lower aspirations. In the real world, good security is a bank vault

- Hardly any computer systems have anything like this
- We only know how to make simple things secure
- Access control doesn't work—40 years of experience says so
  - □ Basic problem: its job is to say "No"
    - This stops people from doing their work, and then they relax the access control
    - usually too much, but no one notices until there's a disaster
- Retroactive security: focus on things that actually happened
  - rather than all the many things that *might* happen
  - □ Real world security is retroactive
    - Burglars are stopped by fear of **jail**, not by locks
    - The financial system's security depends on **undo**, not on vaults



Lock

Biertan fortified church, Romania



Jail