



Overall Design of Hydra

- Subsystems: code and data (protected)
 - Only the code in the subsystems can access the data
- Non-hierarchical protection
- What is required to support non-hierarchical protection?
 - Seal objects: subsystems seal objects before passing it to other subsystems
 - To manipulate, return to subsystem, unseal



User Extensible Types & Capabilities

- Objects comprise of:
 - Name: unique number
 - Type: the id of the type from which object was instantiated
 - Representation comprising of data and capabilities
- Capabilities:
 - Object name
 - Permissions: what operations can be performed



Built-in Types

- 1) Page: map into address space
- 2) Procedure: static information Code, static data
- 3) Local name space (LNS)
 Activation record

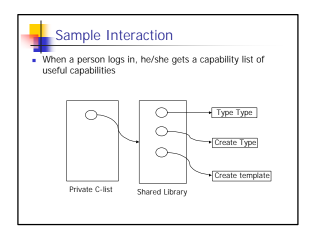
Contains a pointer to procedure object, arguments, and working space

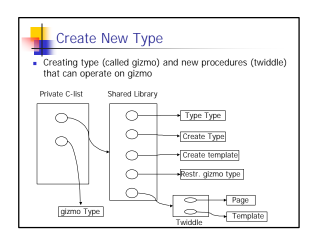
- 4) Process: stack of LNSs
- 5) Template object (discuss next)

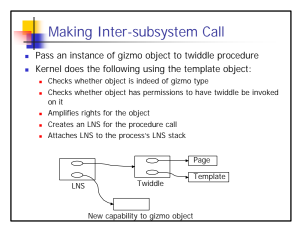


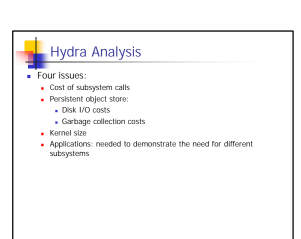
Sealing/Unsealing

- Template contains:
 - Old privileges, new privileges
 - Kernel checks whether argument matches template
 - Procedure gets new capability with new privileges
 - Think of it as rights amplification
 - Template created from type object











Course Wrapup

- Covered the key components in an OS and in building systems:
 - Synchronization, virtual memory, file systems, networking, security, and distributed systems
 - Studied some great successes and some glorious failures
- Recommended future reading:
 - Mythical Man Month by Brooks
 - Hints for System Design by Lampson
 - Hints for Language Design by Hoare
- Wrapup: some material Lampson's paper, Ken Thompson's turing award lecture and Hoare's turing award lecture



Classes of security problems

- Abuse of privilege --- if the super user is evil, we are all in trouble; there is nothing you can do about this.
- Impostor --- break into system by pretending to be someone else. (e.g., rhost, insecure X sessions)
- Trojan horse --- appears helpful but really harmful
- Eavesdropping --- tap onto Ethernet and see everything typed in
- Salami attack --- steal and corrupt something a little bit at a time (partial pennies from bank interest – plot of Superman 3 – happened in real life)



Concrete Examples: Tenex

- Most popular system at universities before Unix (early 70's)
- Thought to be very secure. To demonstrate it, created a team to find loopholes. Gave them all the source code/doc
- In 48 hours, had every password in the system!
- Code for password check:

```
PasswordCheck(char *userPasswd)
```

```
for (i=0; i<8; i++)
  if (userPasswd[i] != realPasswd[i])
    Goto error:</pre>
```

· Looks innocuous, like you'd have to try all combinations



Tenex (contd.)

- Problems arise because of the combination of the following three design choices:
 - Tenex used virtual memory
 - It had a system call for checking passwords
 - In addition, it didn't make a copy of the user arguments on system calls
- How do you break into such a system?



Internet Worm

- 1988: a worm broke into thousands of computers over the internet
- Apparently initiated by Robert Morris Jr.
- Three attacks:
 - Dictionary lookup
 - Sendmail: debug mode, if configured wrong, can let anybody log in
 - fingerd: "finger arvind@lambda.cs.yale.edu"
 - fingerd didn't check for length of string
 - Allocated a fixed size array for it on the stack

```
foo(char *s) {
    char buffer[200];
    ...
    strcpy(s, buffer);
```



Self-replicating program

- Proposed by Ken Thompson in his Turing award lecture
- Bury trojan horse in binaries, so no evidence in the source
- Replicates itself to every Unix system in the world, and even to new Unixes on new platforms
- Two steps:
 - Make it possible (easy)
 - Hide it (tricky)
- Step 1: Modify login.c (code snippet A) If (name == "ken") Don't check password Log in as root
- Next step: hide change, so no one can see it



Modify the C Compiler

 Step 2: Instead of having the code in login.c, put it in the compiler (code snippet B):

If see trigger
Insert A into input stream

- Whenever the compiler sees a trigger (/* gobbledygook */), puts A into input stream of the compiler
 - Now don't need A in login.c, just need the trigger
 - Need to get rid of the problem in the compiler

login.c:

/* gobbledygook */

Compiler:

if (str == "gobbledygook")

emit code for
trojan horse



Modify the C compiler

Step 3: modify compiler to have (code snippet C)

If see trigger2

Insert B + C into input stream

- This is where the self-replicating code comes in!
- Question: can you write a program that has no inputs and outputs itself (or a superset of itself)?
- Step 4: Compile the compiler with snippet C present
 - Now the intelligence is in the binary

/* gobbledygook2 */

Compiler binary: if (str == "gobbledygook2") emit code for trojan check and replicate this check



Self-replicating program (contd.)

- Step 5: replace snippet C with trigger2
 - Result: all of the intelligence is only in the binary and not in the source code!
- If you use binary to compile "login.c", it will recognize trigger to emit backdoor
- If you use binary to compile the compiler, it will recognize trigger2
 - It will emit code in the generated binary to watch out for invocations when you are compiling "login.c" or the compiler itself
- Summary: can't stop loopholes, can't tell if it's happened, can't get rid of it!



Tony Hoare's Turing Lecture

- Tony Hoare's accomplishments:
 - Quicksort!
 - Study of monitors
 - CSP language (communicating sequential processes)
 - Axiomatic semantics of programming languages
- Turing Award Lecture:
 - Anecdotes on simplicity and system design
 - Successes: compiler for Algol on Elliot 503
 - Failures: operating system (Mark II for Elliot 503)
 - Experiences from language design committee meetings



The Algol60 Story

- · Hoare started as a programmer for Elliot Brothers
 - Implemented Shell sort and other fast routines
 - Designed a variant of Shell sort (which became guick sort)
 - Given the task of designing a new high level language
- In 1961, attended a course on Algol60 by Naur, Djikstra, Landin
 - Was able to implement his sorting variant using recursion
 - Decided to use Algol60 as the high level language for their machines
- Designed and documented in Algol60
 - Then coded in machine language by hand!
 - Using explicit stack for recursion
 - Started with a small subset, was able to add more features later



Language Implementation

- Some great ideas:
 - Security: bounds checking!
 - Brevity of object code
 - Fast language features (such as procedure calls)
 - Single pass compiler (not so important in the current day)



Language Design of Algol 60

- "Awarded" with membership in the Algol language working committee
- Lessons from the design meetings:
 - Avoid complex language features such as overloading of operators, default type conversions, etc.
 - Can either design a system that has "obviously no deficiencies or has no obvious deficiencies ... the latter is easier"
 - Avoid generalized "goto" features and other irregular control structures
 - relax compulsory declarations (supposed bug resulting in Mariner rocket crash – which since then is considered a hoax)

DO 10 I = 1.10

10 CONTINUE



Significant failure: OS for Mark II

- Hoare got promoted, and Elliot started building Mark II
 - Assembler
 - Automatic code and data overlays from backing core, tape
 - Automatic input/output buffering
 - Filing system on tape
 - New implementation of Algol60, Fortran compiler
- Designed system, set deadline in 18 months (march 1965)
 - Revised to June, later revised by another 3 months, ...
 - Started digging into the details:
 - Limited resource of memory wasn't handled either by the assembler or the automatic overlay scheme
 - System was occupying most of the memory resource!
 - Hardware address limits prevented adding more memory



Failure (contd.)

- Decided to focus on just the Algol60 compiler
 - Revised delivery in 4 monthsDelivered, but

 - Original compiler: compiled 1000 chars/second, new compiler: 2 chars/second!
 - Problem: thrashing
 - Within a week doubled it, and doubled it in another two weeks
 - Not improving fast enough, project had to be abandoned
- Recovery:
 - Called a meeting to discuss the reasons:
 - Lack of machine time, unpredictable hardware etc., technical writing for documentation
 - Over-ambition the second system effect?
 - Hoare realized that he shouldn't let others do what he didn't understand himself!



Final comments

- Simplicity: Simplicity is an absolute good, not a tradeoff!
 - Easier to build/maintain, run faster, is cheaper
 - Forces against it:
 - "Complexity = Intelligence", "more features (complexity) is good"
 - How to make things simpler? Creativity and design before coding
- Performance: make every line of code as fast as possible vs. selective tuning (much better) - only a few places where performance matters
 - Biggest gain is going from non-functional to functional! Then add new data structures/algorithms to make the system go faster
- Life as a CS person:
 - Computers are tools: need to understand applications
 - If demonstrating an idea/doing research: Go to the extreme!
 - Stay broad: Breadth helps depth
 - Technology is changing fast; exploit new changes/shifts
 - Breakthroughs occur when people cross traditional boundaries: compilers and architecture, graphics and VLSI, etc.; steal from other fields!