## Cryptographic Engineering





## **Cryptographic Engineering — Issues**

- Suppose we want to use crypto to protect files. Now what?
- What to encrypt?
- Where should keys be stored?
- What is the tradeoff between availability and confidentiality?



## Why Encrypt Files?

- Theft of files
- Theft of backup media
- Theft of computer



#### **Bad Reasons and Good**

- Is there a flaw in the operating system's protection mechanisms?
   Why can't the OS keep bad guys from the file?
- You don't trust the system administrator? Can the sysadmin steal the decryption key?
  - → But if you're using NFS, the file may reside on one

    (untrustworthy) machine, while the decryption is done on another
- Laptops have feet a remarkably high percentage are stolen



## **Laptop Theft**

September 17, 2000

IRVINE – Qualcomm founder Irwin Jacobs' laptop computer disappeared during a conference yesterday in an apparent theft that could put some of the company's most sensitive secrets at risk.

. . .

Jacobs said his laptop contained "everything," secret corporate information, including e-mail dating back years, financial statements and even personal mementos.

. . .

Though Jacobs' IBM ThinkPad PC is valued at about \$3,700, the value of the information it contained is incalculable to Qualcomm and to Jacobs.



#### **Caveats**

- Encrypting a file system provides confidentiality
- It generally does not provide integrity protection
- It may result in a *loss* of availability, if you lose the key



## **Encryption Options**

- Manually encrypt/decrypt files
- Overlay encryption on top of the file system
- Encrypt an entire disk partition



## **Manual Encryption**

- Very inconvenient to use
- Users are constantly supplying keys
- Most utilities won't have direct interfaces to the decryption function;
   you have to manually decrypt files before use
- Users will forget to re-encrypt files
- Important design principle: make it easy for users to do the right thing



## **File System Encryption**

- Some sort of overlay on real file system
- Encryption and decryption operate on individual files, but transparently to applications
- Directories are files, too, so filenames are encrypted

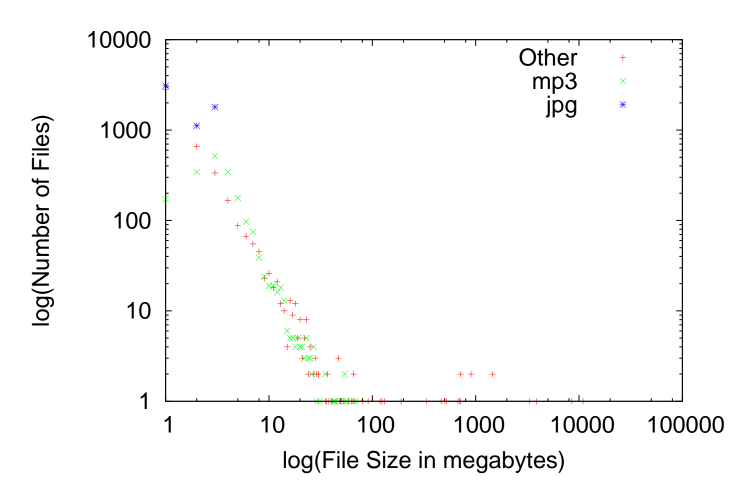


## **Problems With File System Encryption**

- Metadata is not encrypted
- File lengths are not protected
- File name lengths are not well-protected



#### **File Size Distribution**





## **Population Count For a Few File Sizes**

Type	1 MB	2 MB	3 MB
Other	2793	657	335
MP3	172	345	519
JPG	3095	1115	1800

Files of 2 MB or 3 MB are — on my disk — very likely to be JPGs; if not, they're almost certainly MP3s. Files over 3 MB are *never* JPGs.



## **Encryption Using CFS**

```
$ cattach /usr/mab/secrets matt
Key:
$ ls -ld /crypt/matt
drwx----- 2 mab 512 Apr 1 15:56 matt
$ echo "murder" > /crypt/matt/crimes
$ ls -l /crypt/matt
total 1
-rw-rw-r-- 1 mab 7 Apr 1 15:57 crimes
$ cat /crypt/matt/crimes
murder
$ ls -l /usr/mab/secrets
total 1
-rw-rw-r-- 1 mab 15 Apr 1 15:57 8b06e85b87091124
$ cat -v /usr/mab/secrets/8b06e85b87091124
M-Z,kx{02C6}]x{02C6}Bx{02C6}VM-VM-6Ax{02DC}uM-LM-M-DM-x
```

Steven M. Bellovin \_\_ October 25, 2009 \_\_\_ 13

## **Doing the Encryption**

- What mode of operation do you use?
  - CBC is a good choice
- Where does the IV come from? (Note: on Unix, must support seeks to any byte)
- Partial solution: encrypt each block separately; use block number as part of IV
- Must use some metafile for the rest of the IV. Solution must survive file copies, dump/restore, etc. (CFS uses .pvect files.)
- What about never-written blocks? On Unix, these read as all 0s



## **Providing Keys for Encrypted File Systems**

- File system encryption: can be supplied by user
- Can have fine-granularity keying, per sub-tree
- Disk Encryption: one key per encrypted partition. Shared?
- In either case, once the key is supplied, you rely on OS protection mechanisms
- Bottom line: file system or disk encryption is useful if the threat is compromise from outside the boundaries of the machine: physical theft, remote file system, backup media, etc.
- It is not useful for intra-machine threats; an enemy who can bypass access controls can steal the key or the plaintext
- Encryption is not a substitute for operating system access controls



## **Disk Encryption**

- Encrypt an entire disk or disk partition
- Protects everything, even the free space
- Very important, given that "delete" operations do not delete the data
- Useful for protecting swap area
- But free space in encrypted section is not available for plaintext use, and vice-versa



## **Protecting a Key Database**

- How does the (symmetric key) trusted party safeguard its database of keys?
- Encrypt it? Where does the decryption key come from?
- One answer: supplied by operator at reboot time
- Another answer: store on a separate file system, so that the key and the encrypted data won't be on the same backup medium
- Tradeoff: availability versus confidentiality and integrity
- Use secure crypto hardware to decrypt database?
- Who has what sort of access, and what are their powers?



## **How Does a User Store a Key?**

- Store key on disk, encrypted
- Generally decrypted with passphrase
- Passphrases are weak, but they're a second layer, on top of OS file access controls



## **Secure Cryptographic Hardware**

- Can be used for users or servers
- More than just key storage; perform actual cryptographic operations
- Enemy has no access to secret or private keys
- Friends have no access, either
- Modular exponentiation can be done much faster with dedicated hardware



#### **Hardware Issues**

- Hardware must resist physical attack
- Environmental sensors: detect attack and erase keys
- Example: surround with wire mesh of known resistance; break or short circuit is detected
- Example: temperature sensor, to detect attempt to freeze battery



## **Limitations of Cryptographic Hardware**

- Tamper-*resistant*, not tamper-*proof*
- Again: who is your enemy, and what are your enemy's powers?
- (Remember the "crypto in the hands of the enemy" problem.)
- How does Alice talk to it securely? How do you ensure that an enemy doesn't talk to it instead?
- What is Alice's intent? How does the crypto box know?
- What if there are bugs in the cryptographic processor software?
   (IBM's 4758 has a 486 inside. That can run complex programs...)



# Summary of Key Management and Key Handling

- Sharing cryptographic keys is a delicate business
- Protecting keying material is crucial
- There are no great solutions for general-purpose systems, though proper hardware can prevent compromise (but not misuse) of long-term keys



#### **Random Numbers**

- Random numbers are vital for cryptography
- They're used for keys, nonces, primality testing, and more
- Where do they come from?



#### What is a Random Number?

- Must be unpredictable
- Must be drawn from a large-enough space
- Ordinary statistical-grade random numbers are not sufficient
- *Distribution* not an indication of randomness: loaded dice are still random!



## **Generating Random Numbers**

Anyone who considers arithmetical methods of producing random digits is, of course, in a state of sin.

—John von Neumann, 1951



#### **Sources of Random Numbers**

- Dedicated hardware random number sources
- Random numbers lying around the system
- Software pseudo-random generator
- Combinations



#### **Hardware Random Number Generators**

- Radioactive decay
- Thermal noise
- Oscillator pairs
- Other chaotic processes



## **Radioactive Decay**

- Timing of radioactive decay unpredictable even in theory it's a quantum process
- Problem: low bit rate from rational quantities of radioactive material
- Problem: not many computers have Geiger counters or radioactive isotopes attached...
- See http://www.fourmilab.ch/hotbits/hardware.html and http://www.fourmilab.ch/hotbits/hardware3.html for a description of how to do it...



#### **Thermal Noise**

- Any electronic device has a certain amount of random noise (thermal noise in the components)
- Example: Take a sound card with no microphone and turn up the gain to maximum
- Or use a digital camera with the lens cap on
- Problem: modest bit rate

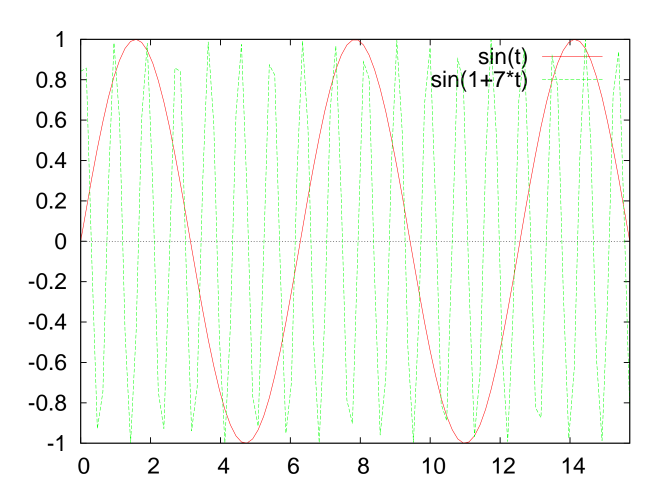


#### **Oscillator Pairs**

- Have a free-running fast R-C oscillator (don't use a crystal; you don't want it accurate or stable!)
- Have a second, much slower oscillator
- At each maximum of the slow oscillator, sample the value of the fast oscillator
- Caution: watch for correlations or couplings between the two



#### **Dual Oscillator RNG**





#### **Other Chaotic Processes**

- Mouse movements
- Keystroke timing (low-order bits)
- Network packet timing (low-order bits)
- Disk seek timing (air turbulence affects disk internals)
- Problem: what if the enemy can observe the process?
- Cameras and Lava Lites<sup>®</sup>! (http://www.lavarnd.org/)



#### **Problems**

- Need deep understanding of underlying physical process
- Stuck bits
- Variable bit rate
- How do we measure their randomness?
- Assurance how do we know it's working properly?



#### **Software Generators**

- Again, ordinary generators, such as C's random() function or Java's
   Random class are insufficient
- Can use cryptographic primitives encryption algorithms or hash functions — instead
- But where does the seed come from?



## **Typical Random Number Generator**

```
unsigned int
nextrand()
{
    static unsigned int state = 1;
    state = f(state);
    return state;
}
```

What's wrong with this for cryptographic purposes?



#### **Problems**

- The seed is predictable
- There are too few possible seeds
- The output is the state variable; if you learn one value, you can predict all subsequent ones



#### **A Better Version**

```
unsigned int
nextrand()
{
    static unsigned int state;
    static int first = 1;

    if (first) {first = 0; state = truerand();}
    state = f(state);
    return shal(state);
}
```



#### **Much Better**

- State is initialized from a true-random source
- Can't invert sha1() to find state from return value
- But there is a serious problem here. What is it?



#### **State Space**

- sha1() isn't invertible, but we can do a brute force analysis
- state is too short, and can be found in 2<sup>32</sup> tries
- Estimated resources on a 3.4 Ghz Pentium: 3.6 hours CPU time; 150
   GB
- Parallelizes nicely
- Need enough state and hence enough true-random bits that brute force is infeasible.



#### **Private State**

- An application can keep a file with a few hundred bytes of random numbers
- Generate some true-random bytes, mix with the file, and extract what you need
- Write the file back to disk read-protected, of course for next time



#### **OS Facilities**

- Many operating systems can provide cryptographic-grade random numbers
- /dev/random: True random numbers, from hardware sources
- /dev/urandom: Software random number generator, seeded from hardware
- Windows has analagous facilities



#### A Well-Known Failure

- Wagner and Goldberg attacked Netscape 1.1's cryptographic random number generator
- Generator was seeded from process ID, parent process ID, and time of day
- ps command gives PID and PPID
- Consult the clock for time of day in seconds
- Iterate over all possible microsecond values
- Note: they did this by reverse-engineering; they did not have browser source code
- http:
   //www.cs.berkeley.edu/~daw/papers/ddj-netscape.html



## Hardware Versus Software Random Number Generators

- Hardware values can be true-random
- Output rate is rather slow
- Subject to environmental malfunctions, such as 60 Hz noise
- Software, if properly written, is fast and reliable
- Combination of software generator with hardware seed is usually best



## **Summary**

- To paraphrase Knuth, random numbers should not be generated by a random process
- In many systems, hardware and software, random number generation is a very weak link
- Use standard facilities when available; if not, pay attention to RFC 4086

