# Applications (4)

Networked Systems Architecture 3 Lecture 18



#### Lecture Outline

- Security considerations
  - Traffic monitoring, confidentiality and authentication
  - Validating input data
  - Buffer overflow attacks

## Traffic Monitoring

- Possible to snoop on traffic on any network link
  - Wireless links simply listen
  - Wired links switches can be configured to forward a copy of all traffic to a particular link, for monitoring
- Ability to monitor traffic a legal requirement in many countries, for legal reasons
  - E.g. to enable authorised wiretaps by the police
  - Can also be exploited for malicious purposes

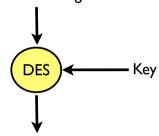
### Confidentiality

- Must encrypt data to achieve confidentiality
- Two basic approaches
  - Symmetric cryptography
    - Advanced Encryption Standard (AES a.k.a. Rijndael), Triple-DES
    - Data Encryption Standard (DES) broken; subject to brute-force attacks
  - Public key cryptography
    - The Diffie-Hellman algorithm
    - The Rivest-Shamir-Adleman (RSA) algorithm
  - Complex mathematics will not attempt to describe

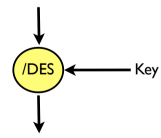
## Symmetric Cryptography

- Mathematical function converts plain text into cipher-text
  - Relatively fast suitable for bulk encryption
  - Cipher-text is binary data, and may need base64 encoding
- The conversation is protected by a secret key
  - The same key is used to encrypt as is used to decrypt
  - The key must be kept secret, else security lost – problem how to distribute the key?

"It was a bright cold day in April, and the clocks were striking thirteen."



rX27qrh1M/Pd5UnkpqTuXnJBZecFlbP5Xd8ouyAWgCLxZJUD951SaxusX5bj0O2P9XkVGGHmmOqByZxu2pU+cClsERzuHKxc



"It was a bright cold day in April, and the clocks were striking thirteen."

## Public Key Cryptography

- Key split into two parts:
  - Public key is widely distributed
  - Private key must be kept secret
- Encrypt using public key
   → private key is needed
   to decrypt
  - Public keys are published in a well known directory → solves the key distribution problem
  - Problem: very slow to encrypt and decrypt

"It was a bright cold day in April, and the clocks were striking thirteen."

RSA Public key

<br/>
<br/>
<br/>
Piyate key

"It was a bright cold day in April, and the clocks were striking thirteen."

## Hybrid Cryptography

- Use combination of public-key and symmetric cryptography for security and performance
  - Generate a random, ephemeral, session key that can be used with symmetric cryptography
  - Use a public-key system to securely distribute this session key – relatively fast, since session key is small
  - Encrypt the data using symmetric cryptography, keyed by the session key
  - Examples: PGP for email, SSL for web pages

#### Authentication

- Encryption can ensure confidentiality but how to tell if a message has been tampered with?
  - Use combination of a *cryptographic hash* and public key cryptography to produce a *digital signature*
  - Gives some confidence that there is no man-in-the-middle attack in progress
- Can also be used to prove origin of data

### Cryptographic Hash Functions

- Generate a fixed length (e.g. 160 bit) hash code of an arbitrary length input value
  - Should not be feasible to derive input value from hash
  - Should not be feasible to generate a message with the same hash as another
- Examples: MD5 and SHA-I

MD5("It was a bright cold day in April, and the clocks were striking thirteen") = 2c794fa2698f4b1bc5aa4e290abdf3a5

Note: weaknesses found in both – care required!

# Digital Signature Algorithms

- Generating a digital signature:
  - Generate a cryptographic hash of the data
  - Encrypt the hash with your private key to give a digital signature
- Verifying a digital signature:
  - Re-calculate the cryptographic hash of the data
  - Decrypt the signature using the public key, compare with the calculated hash value → should match

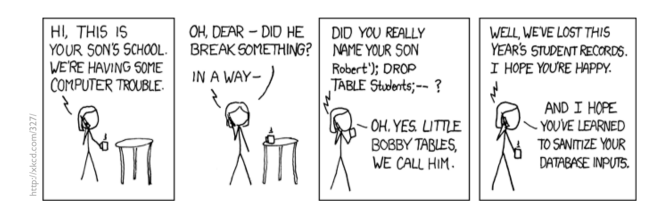
### **Existing Secure Protocols**

- Wide range of existing security protocols give confidentiality and authentication:
  - IPsec
  - Transport Layer Security (TLS)
    - An enhancement to the Secure Sockets Layer (SSL)
  - Datagram TLS
  - Secure shell (ssh)
- Use them don't try to invent your own!

### Validating Input Data

- Networked applications fundamentally dealing with data supplied by un-trusted third parties
  - Data read from the network may not conform to the protocol specification
  - Due to ignorance and/or bugs
  - Due to malice, and a desire to disrupt services
- Must carefully validate all data before use

### Malicious User Input



- Beware escape characters in user-supplied data!
- Must sanitise all user-supplied data before use, to stop malicious users including control characters that might disrupt operation of any scripting language inside your application

#### **Buffer Overflow Attacks**

- The C programming language doesn't check array bounds
  - Responsibility of the programmer to ensure bounds are not violated
  - Easy to get wrong typically results in a "core dump"
  - What actually happens here?

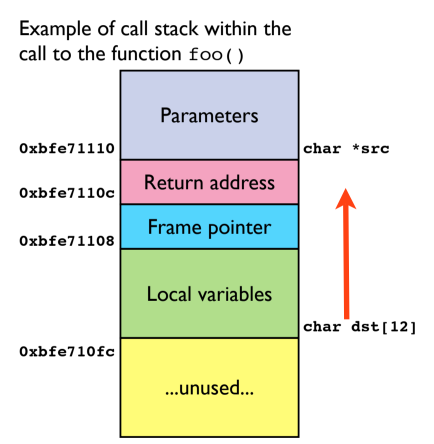
#### Function Calls and the Stack

```
#include <string.h>
                                              Example of call stack within the
#include <stdio.h>
                                              call to the function foo()
static void
foo(char *src)
                                                             Parameters
        char dst[12];
                                              0xbfe71110
                                                                             char *src
                                                            Return address
        strcpy(dst, src);
                                              0xbfe7110c
}
                                                            Frame pointer
                                              0xbfe71108
int
main(int argc, char *argv[])
{
                                                            Local variables
        char hello[] = "Hello, world\n";
                                                                             char dst[12]
        foo(argv[1]);
                                              0xbfe710fc
        printf("%s", hello);
        return 0;
                                                              ...unused...
}
```

What happens if argv[1] is longer than 12 bytes?

#### Function Calls and the Stack

- The strcpy() call doesn't check array bounds
- Overwrites the function return address on stack, along with the following memory locations
- If malicious, we can write executable code into this space, set return address to jump into our code...



### Arbitrary Code Execution

- Buffer overflows in network code are the primary source of security problems
  - If you write network code in C, but very careful to check all array bounds
  - If your code can be crashed by network traffic, it probably has an exploitable buffer overflow
- http://insecure.org/stf/smashstack.html

# Questions?