

# SSL / TLS Case Study

Lecture 2  
(January 8, 2004)

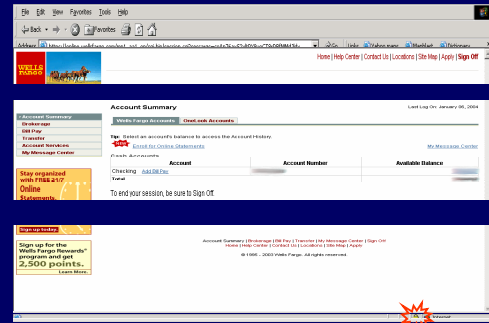
## Overview

- ◆ Introduction to the SSL / TLS protocol
  - Widely deployed, “real-world” security protocol
- ◆ Protocol analysis case study
  - Start with the RFC describing the protocol
  - Create an abstract model and code it up in Murφ
  - Specify security properties
  - Run Murφ to check whether security properties are satisfied
- ◆ This lecture is a compressed version of what you will be doing in your project!

## What is SSL / TLS?

- ◆ Transport Layer Security protocol, ver 1.0
  - De facto standard for Internet security
  - “The primary goal of the TLS protocol is to provide privacy and data integrity between two communicating applications”
  - In practice, used to protect information transmitted between browsers and Web servers
- ◆ Based on Secure Sockets Layers protocol, ver 3.0
  - Same protocol design, different algorithms
- ◆ Deployed in nearly every web browser

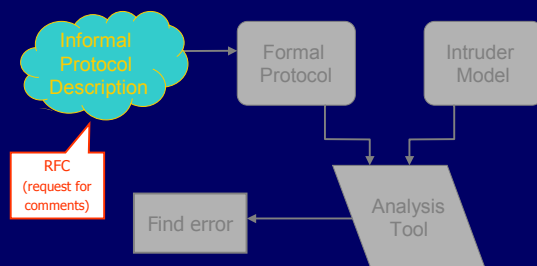
## SSL / TLS in the Real World



## History of the Protocol

- ◆ SSL 1.0
  - Internal Netscape design, early 1994?
  - Lost in the mists of time
- ◆ SSL 2.0
  - Published by Netscape, November 1994
  - Badly broken
- ◆ SSL 3.0
  - Designed by Netscape and Paul Kocher, November 1996
- ◆ TLS 1.0
  - Internet standard based on SSL 3.0, January 1999
  - Not interoperable with SSL 3.0

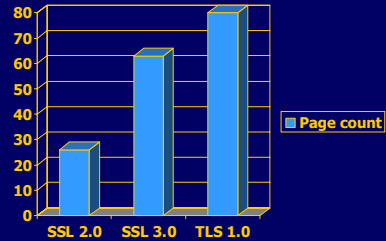
## Let's Get Going...



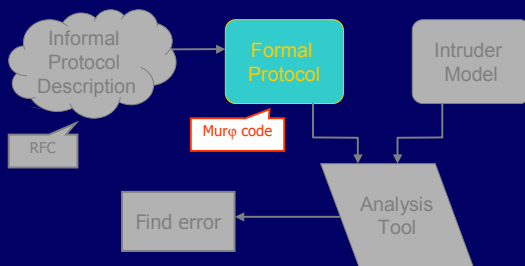
## Request for Comments

- ◆ Network protocols are usually disseminated in the form of an RFC
- ◆ TLS version 1.0 is described in RFC 2246
- ◆ Intended to be a self-contained definition of the protocol
  - Describes the protocol in sufficient detail for readers who will be implementing it and those who will be doing protocol analysis (that's you!)
  - Mixture of informal prose and pseudo-code
- ◆ Read some RFCs to get a flavor of what protocols look like when they emerge from the committee

## Evolution of the SSL/TLS RFC



## From RFC to Murφ Model



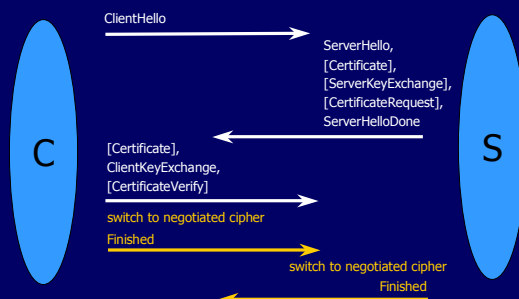
## TLS Basics

- ◆ TLS consists of two protocols
- ◆ Handshake protocol
  - Use public-key cryptography to establish a shared secret key between the client and the server
- ◆ Record protocol
  - Use the secret key established in the handshake protocol to protect communication between the client and the server
- ◆ We will focus on the handshake protocol

## TLS Handshake Protocol

- ◆ Two parties: client and server
- ◆ Negotiate version of the protocol and the set of cryptographic algorithms to be used
  - Interoperability between different implementations of the protocol
- ◆ Authenticate client and server (optional)
  - Use digital certificates to learn each other's public keys and verify each other's identity
- ◆ Use public keys to establish a shared secret

## Handshake Protocol Structure



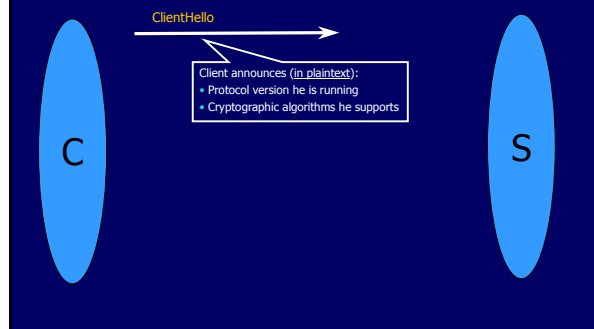
## Abbreviated Handshake

- ◆ The handshake protocol may be executed in an abbreviated form to resume a previously established session
  - No authentication, key material not exchanged
  - Session resumed from an old state
- ◆ For complete analysis, have to model both full and abbreviated handshake protocol
  - This is a common situation: many protocols have several branches, subprotocols for error handling, etc.

## Rational Reconstruction

- ◆ Begin with simple, intuitive protocol
  - Ignore client authentication
  - Ignore verification messages at the end of the handshake protocol
  - Model only essential parts of messages (e.g., ignore padding)
- ◆ Execute the model checker and find a bug
- ◆ Add a piece of TLS to fix the bug and repeat
  - Better understand the design of the protocol

## Protocol Step by Step: ClientHello



## ClientHello (RFC)

```
struct {
    ProtocolVersion client_version;
    Random random;
    SessionID session_id;
    CipherSuite cipher_suites;
    CompressionMethod compression_methods;
} ClientHello
```

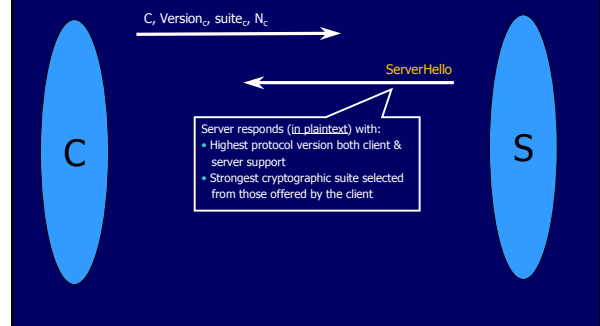
Annotations for the RFC structure:

- ProtocolVersion client\_version;: Highest version of the protocol supported by the client
- SessionID session\_id;: Session id (if the client wants to resume an old session)
- CipherSuite cipher\_suites;: Cryptographic algorithms supported by the client (e.g., RSA or Diffie-Hellman)

## ClientHello (Murφ)

```
ruleset i: ClientId do
  ruleset j: ServerId do
    rule "Client sends ClientHello to server (new session)"
      cll[i].state = M_SLEEP &
      cll[i].resumeSession = false
    ==>
    var
      outM: Message; -- outgoing message
    begin
      outM.source := i;
      outM.dest := j;
      outM.session := 0;
      outM.mType := M_CLIENT_HELLO;
      outM.version := cll[i].version;
      outM.suite := cll[i].suite;
      outM.random := freshNonce();
      multisetadd (outM, cllNet);
      cll[i].state := M_SERVER_HELLO;
    end;
  end;
end;
```

## ServerHello



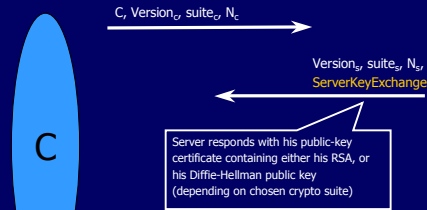
## ServerHello (Murφ)

```

ruleset I: ServerId do
  choose I: serNet do
    rule "Server receives ServerHello (new session)"
      ser[0].clients[0].state = M_CLIENT_HELLO &
      serNet[0].dest = I &
      serNet[0].session = 0
    ==>
    var
      inM: Message; -- incoming message
      outM: Message; -- outgoing message
    begin
      inM := serNet[0]; -- receive message
      if inM.mType = M_CLIENT_HELLO then
        outM.source := I;
        outM.dest := inM.source;
        outM.session := freshSessionId();
        outM.mType := M_SERVER_HELLO;
        outM.version := ser[0].version;
        outM.suite := ser[0].suite;
        outM.random := freshNonce();
        multisetadd(outM, serNet);
        ser[0].state := M_SERVER_SEND_KEY;
      end; end; end;
  end; end;

```

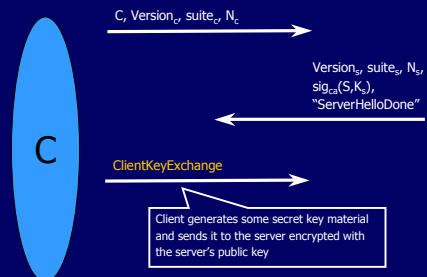
## ServerKeyExchange



## "Abstract" Cryptography

- ◆ We will use abstract data types to model cryptographic operations
  - Assumes that cryptography is perfect
  - No details of the actual cryptographic schemes
  - Ignores bit length of keys, random numbers, etc.
- ◆ Simple notation for encryption, signatures, hashes
  - $\{M\}_k$  is message M encrypted with key k
  - $\text{sig}_k(M)$  is message M digitally signed with key k
  - $\text{hash}(M)$  for the result of hashing message M with a cryptographically strong hash function

## ClientKeyExchange



## ClientKeyExchange (RFC)

```

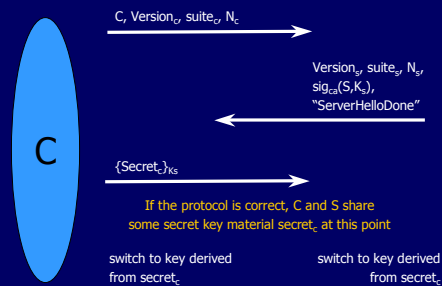
struct {
  select (KeyExchangeAlgorithm) {
    case rsa: EncryptedPreMasterSecret;
    case diffie_hellman: ClientDiffieHellmanPublic;
  } exchange_keys;
} ClientKeyExchange

struct {
  ProtocolVersion client_version;
  opaque random[46];
} PreMasterSecret

```

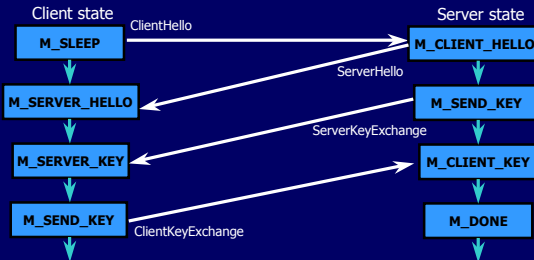
Let's model this as  $\{\text{Secret}\}_{K_s}$

## "Core" SSL

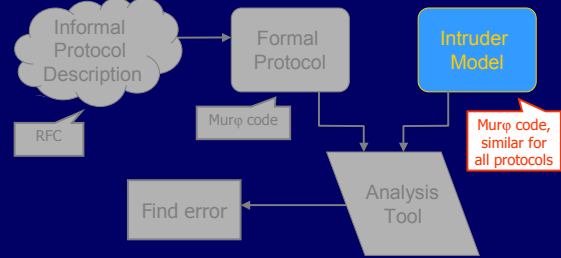


## Participants as Finite-State Machines

Murφ rules define a finite-state machine for each protocol participant



## Intruder Model



## Intruder Can Intercept

- ◆ Store a message from the network in the data structure modeling intruder's "knowledge"

```

ruleset i: IntruderId do
  choose I: cliNet do
    rule "Intruder intercepts client's message"
      cliNet[I].fromIntruder = false
    ==>
    begin
      alias msg: cliNet[I] do -- message from the net
      ...
      alias known: int[I].messages do
        if multisetcount(m: known,
          msgEqual(known[m], msg)) = 0 then
          multisetadd(msg, known);
        end;
      end;
    end;
  end;
end;

```

## Intruder Can Decrypt if Knows Key

- ◆ If the key is stored in the data structure modeling intruder's "knowledge", then read message

```

ruleset i: IntruderId do
  choose I: cliNet do
    rule "Intruder intercepts client's message"
      cliNet[I].fromIntruder = false
    ==>
    begin
      alias msg: cliNet[I] do -- message from the net
      ...
      if msg.mType = M_CLIENT_KEY_EXCHANGE then
        if keyEqual(msg.ackKey, int[I].publicKey.key) then
          alias sKeys: int[I].secretKeys do
            if multisetcount(s: sKeys,
              keyEqual(sKeys[s], msg.secretKey)) = 0 then
              multisetadd(msg.secretKey, sKeys);
            end;
          end;
        end;
      end;
    end;
  end;
end;

```

## Intruder Can Create New Messages

- ◆ Assemble pieces stored in the intruder's "knowledge" to form a message of the right format

```

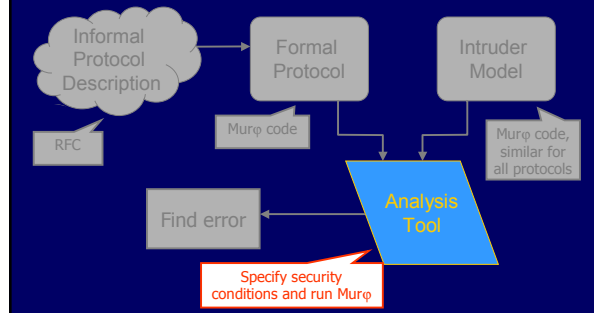
ruleset i: IntruderId do
  ruleset d: ClientId do
    ruleset s: ValidSessionId do
      choose n: int[I].nonces do
        ruleset version: Versions do
          rule "Intruder generates fake ServerHello"
            cli[d].state = M_SERVER_HELLO
          ==>
          var
            outM: Message; -- outgoing message
          begin
            outM.source := i; outM.dest := d; outM.session := s;
            outM.mType := M_SERVER_HELLO;
            outM.version := version;
            outM.random := int[I].nonces[n];
            multisetadd(outM, cliNet);
          end; end; end; end;
        end;
      end;
    end;
  end;
end;

```

## Intruder Model and Cryptography

- ◆ There is no actual cryptography in our model
  - Messages are marked as "encrypted" or "signed", and the intruder rules respect these markers
- ◆ Our assumption that cryptography is perfect is reflected in the absence of certain intruder rules
  - There is no rule for creating a digital signature with a key that is not known to the intruder
  - There is no rule for reading the contents of a message which is marked as "encrypted" with a certain key, when this key is not known to the intruder
  - There is no rule for reading the contents of a "hashed" message

## Running Murφ Analysis



## Secrecy

- ◆ Intruder should not be able to learn the secret generated by the client

```

ruleset i: ClientId do
ruleset j: IntruderId do
  rule "Intruder has learned a client's secret"
  cli[i].state = M_DONE &
  multisecount(s: int[i].secretKeys,
  keyEqual(int[i].secretKeys[s], cli[i].secretKey)) > 0
==>
begin
  error "Intruder has learned a client's secret"
end;
end;
end;
  
```

## Shared Secret Consistency

- ◆ After the protocol has finished, client and server should agree on their shared secret

```

ruleset i: ServerId do
ruleset s: SessionId do
  rule "Server's shared secret is not the same as its client's"
  ismember(ser[i].clients[s].client, ClientId) &
  ser[i].clients[s].state = M_DONE &
  cli[ser[i].clients[s].client].state = M_DONE &
  !keyEqual(cli[ser[i].clients[s].client].secretKey,
  ser[i].clients[s].secretKey)
==>
begin
  error "S's secret is not the same as C's"
end;
end;
end;
  
```

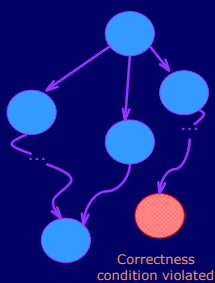
## Version and Crypto Suite Consistency

- ◆ Client and server should be running the highest version of the protocol they both support

```

ruleset i: ServerId do
ruleset s: SessionId do
  rule "Server has not learned the client's version or suite correctly"
  !ismember(ser[i].clients[s].client, IntruderId) &
  ser[i].clients[s].state = M_DONE &
  cli[ser[i].clients[s].client].state = M_DONE &
  (ser[i].clients[s].clientVersion != MaxVersion |
  ser[i].clients[s].clientSuite.text != 0)
==>
begin
  error "Server has not learned the client's version or suite correctly"
end;
end;
end;
  
```

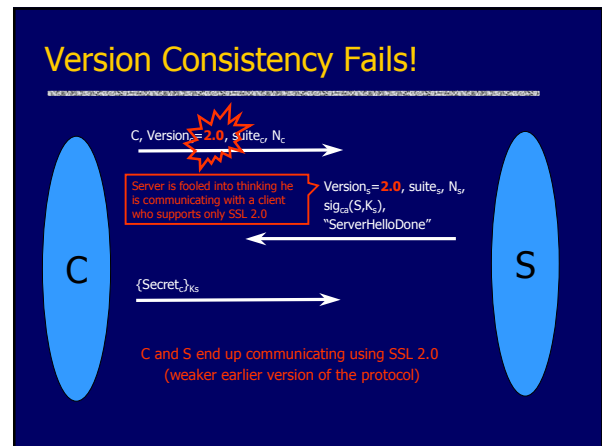
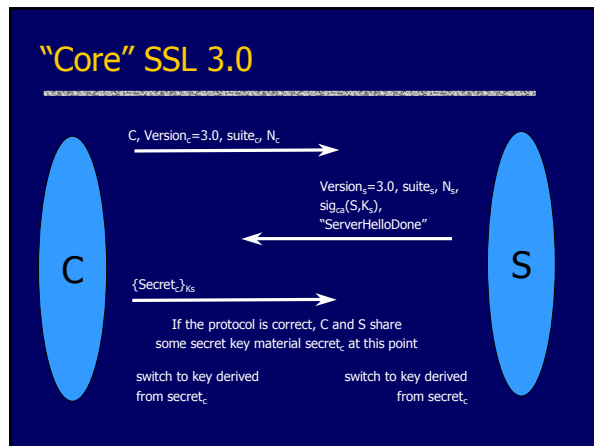
## Finite-State Verification



- Murφ rules for protocol participants and the intruder define a nondeterministic state transition graph
- Murφ will exhaustively enumerate all graph nodes
- Murφ will verify whether specified security conditions hold in every reachable node
- If not, the path to the violating node will describe the attack

## When Does Murφ Find a Violation?

- ◆ **Bad abstraction**
  - Removed too much detail from the protocol when constructing the abstract model
  - Add the piece that fixes the bug and repeat
  - This is part of the rational reconstruction process
- ◆ **Genuine attack**
  - Yay! Hooray!
  - Attacks found by formal analysis are usually quite strong: independent of specific cryptographic schemes, OS implementation, etc.
  - Test an implementation of the protocol, if available



### A Case of Bad Abstraction

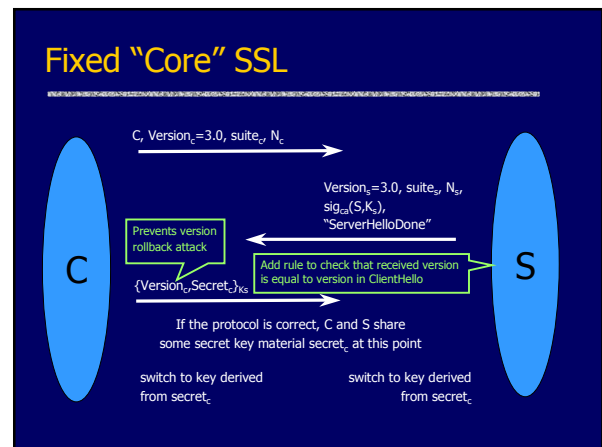
```

struct {
  select (KeyExchangeAlgorithm) {
    case rsa: EncryptedPreMasterSecret;
    case diffie_hellman: ClientDiffieHellmanPublic;
  } exchange_keys
} ClientKeyExchange

struct {
  ProtocolVersion client_version;
  opaque random[46];
} PreMasterSecret
  
```

Model this as  $\{\text{Version}_c, \text{Secret}_c\}_{K_s}$

This piece matters! Need to add it to the model.



- ### Basic Pattern for Doing Your Project
- ◆ Read and understand protocol specification
    - Typically an RFC or a research paper
    - We'll put a few on the website: take a look!
  - ◆ Choose a tool
    - Murφ by default, but we'll describe many other tools
    - Play with Murφ now to get some experience (installing, running simple models, etc.)
  - ◆ Start with a simple (possibly flawed) model
    - Rational reconstruction is a good way to go
  - ◆ Give careful thought to security conditions

### Background Reading on SSL 3.0

Optional, for deeper understanding of SSL / TLS

- ◆ D. Wagner and B. Schneier. "Analysis of the SSL 3.0 protocol." USENIX Electronic Commerce '96.
  - Nice study of an early proposal for SSL 3.0
- ◆ J.C. Mitchell, V. Shmatikov, U. Stern. "Finite-State Analysis of SSL 3.0". USENIX Security '98.
  - Murφ analysis of SSL 3.0 (similar to this lecture)
  - Actual Murφ model available
- ◆ D. Bleichenbacher. "Chosen Ciphertext Attacks against Protocols Based on RSA Encryption Standard PKCS #1". CRYPTO '98.
  - Cryptography is *not* perfect: this paper breaks SSL 3.0 by directly attacking underlying implementation of RSA