

CM0133 Internet Computing

Security in the Internet

Objectives - Security

- Security ?
- Cryptography
- En/Decryption, Symmetric, Public-Key
- Secure Communications
- Certificates, Transport-Layer-Security

Security for the WWW

- TCP and thus HTTP are clear-text protocols, which make no attempt to hide the data being transmitted. For secure data transfers, it thus is necessary to use additional technologies for providing secure data transfers.
- For the Web, the most interesting security feature are secure HTTP interactions, which are provided by HTTP over SSL (HTTPS), a protocol that layers an encryption layer (SSL or TLS) between TCP and HTTP.
- For any task involving personalization and/or trust, it is not only necessary to have a concept for providing privacy, but also to have concepts for identity and how to prove identity, which needs authentication.

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Identification

- Identity is required for any non-anonymous communications
 - groups can have an identity (facebook members see more than non-members)
 - pseudonyms are "hidden identities" (the "real identity" is not visible)
 - personal identity should be tied to a person itself
- Proof of Identity is important for any privileged operation
 - signatures and seals are traditional ways
 - traditional ways are mostly protected by law (but not really safe)
 - more modern ways often include technical methods for Authentication
- Client identity on the Web can be bound in three ways:
 1. Computer (most of the time "identified" by an IP Address)
 2. Browser (in the form of a stored cookie)
 3. User (identified through some authentication method)

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Authentication

- Authentication is the process of verifying an identity
 - the weakest form of authentication is simply trust
 - legal consequences can make it more risky to falsify authentication
 - technical measures should make it hard to impossible to falsify authentication
- Authentication on the Web comes in many different flavours
 - implicitly by accessing a server from some IP Address range
 - presenting a cookie from a previous formal authentication
 - presenting a password as a proof of identity
 - proving that you are owning additional authentication hardware (often PIN-enabled, see http://en.wikipedia.org/wiki/Personal_identification_number)
- Risk and potential damage should justify authentication methods

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Authorization

- Authorization is the question of allowing operations
 - Identification is necessary to identify the initiator
 - Authentication is necessary to verify the initiator's identity
 - if the initiator is authorized, the operation can be performed
- Web pages often are public or restricted access
 - public web pages do not require any identification (and thus authentication)
 - restricted access Web pages can be group pages (internal company pages)
 - personal access is another popular scenario (email, facebook, online banking)
- Web servers have well-defined ways of performing authentication

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Classroom Task

Pair Work: Identify Dangers in the Internet

Trust and Security on the Web

- Web-based applications introduce many risks
 - do you trust your browser? (it may not safeguard your information)
 - do you trust your computer? (it may have a virus)
 - do you trust your network? (it may be monitored on various levels)
 - do you trust the server? (it may be a fake phishing [http://en.wikipedia.org/wiki/Phishing] server)
- Most of these risks are amplified by the Web's scale
 - phishing and spamming only work because the Web makes fraud more effective
- Controlling Web access is important for safe browsing
 - trusting shared browsers is risky (they may store logins and cache pages)
 - trusting the network can be risky (more and more networks are wire-tapped)
 - trusting the server is risky (phishing and poor server security)

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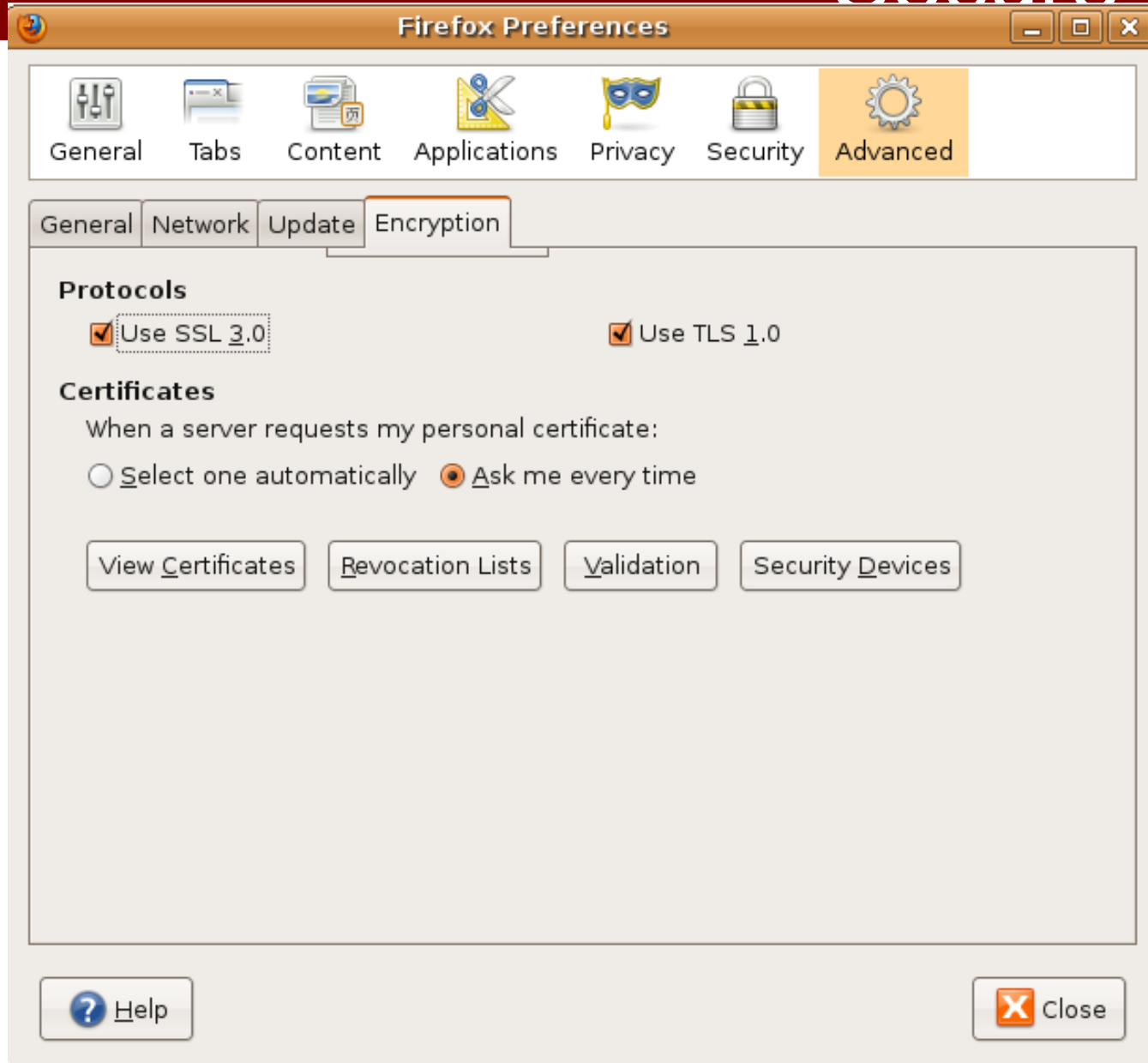
Privacy



Security

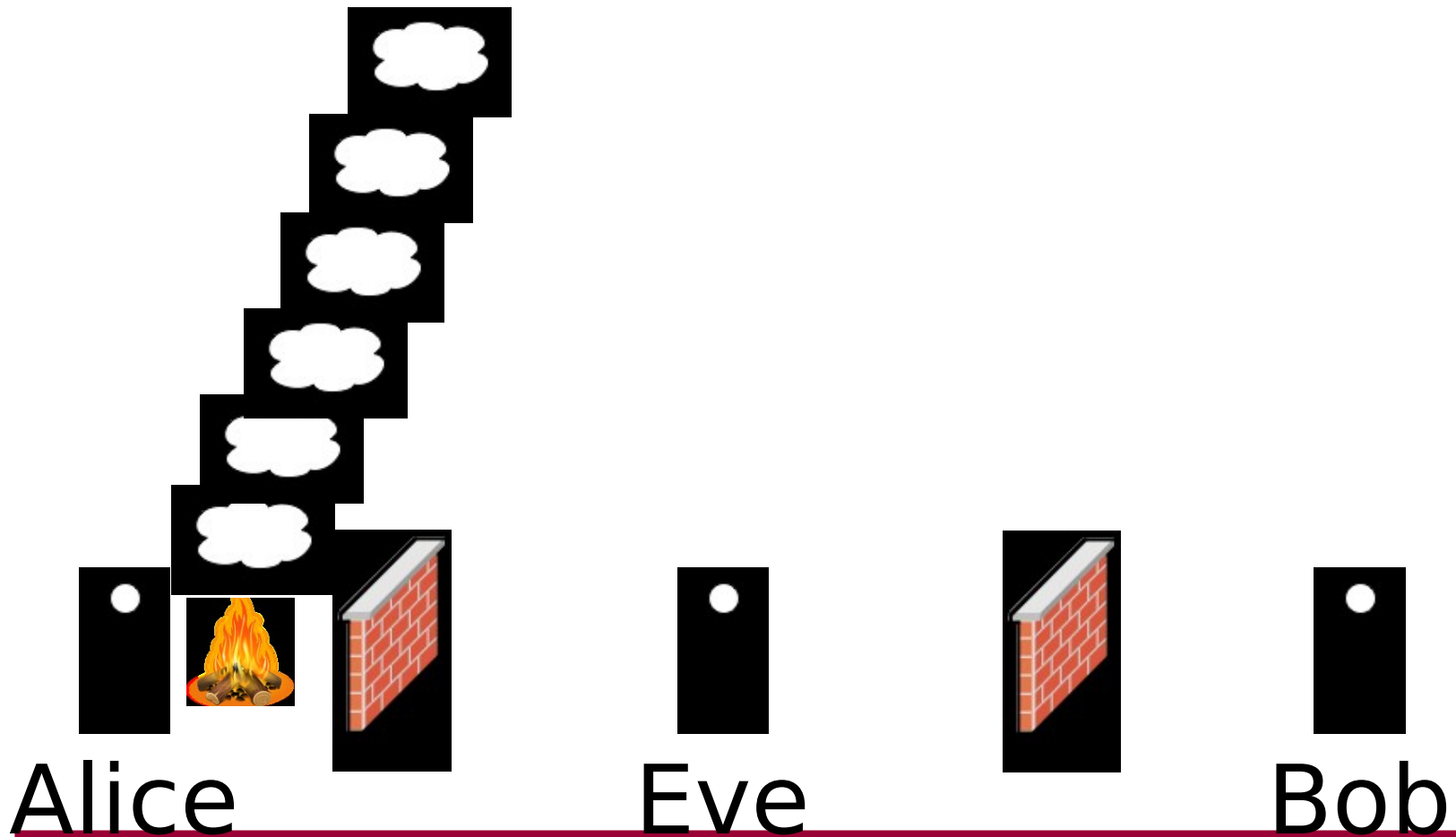


Secure Protocols

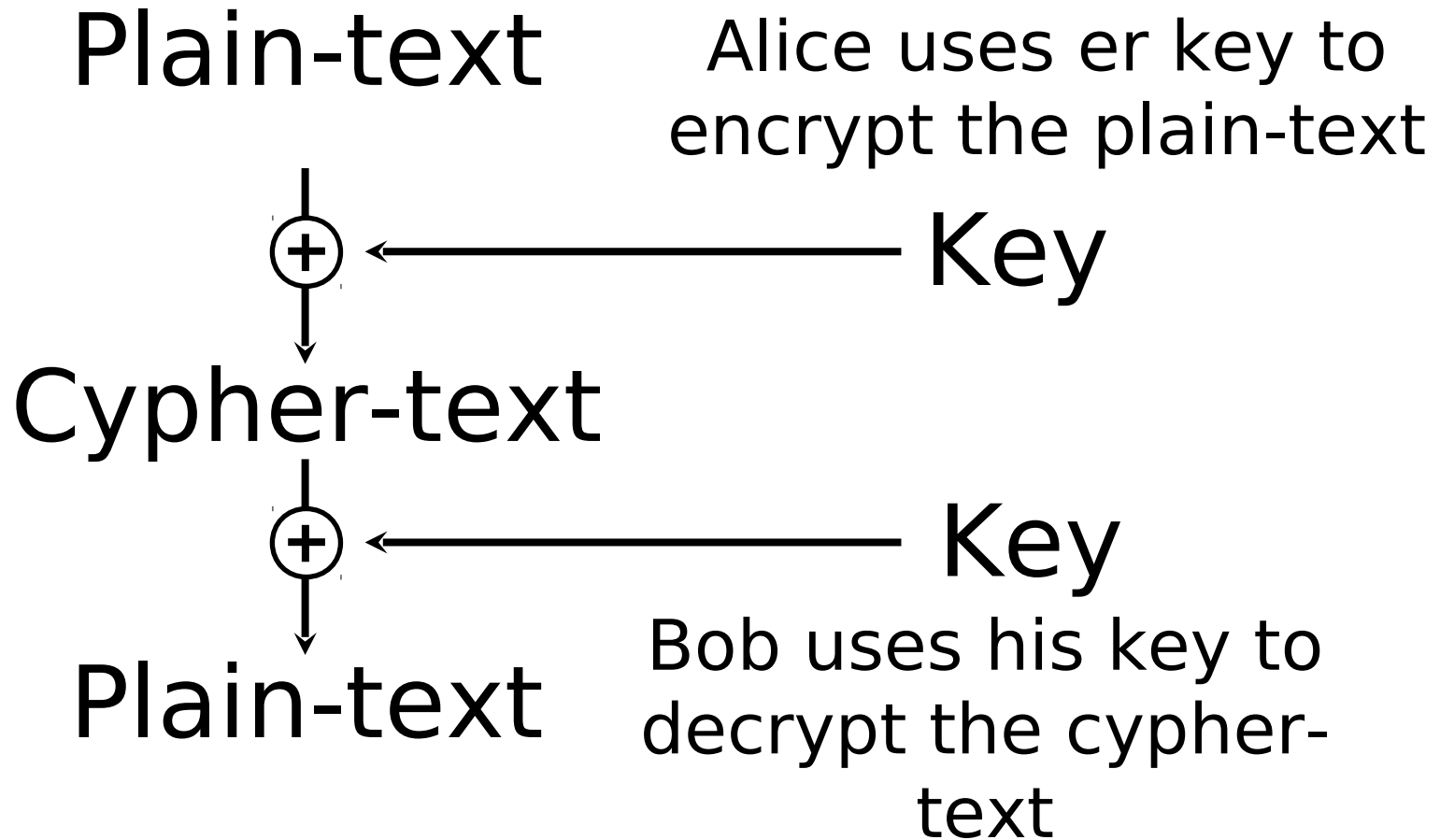


Cryptography

<http://www.bbc.co.uk/dna/h2g2/alabaster/A233966>



Cryptography



<http://dret.net/lectures/web-spring10/security>

Reversing Thee Message

.thgin yb sklaw tunaep ehT

The cipher is called Reversing Thee Message and it works by writing the message backwards. Decrypted, the message would read:

The peanut walks by night.

<http://www.bbc.co.uk/dna/h2g2/alabaster/A233966>

Caesar Code / ROT-14

a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
o	p	q	r	s	t	u	v	w	x	y	z	a	b	c	d	e	f	g	h	i	j	k	l	m	n

↖
ROT 14

The hen has laid its eggs



Hvs vsb vog zowr whg suug

Zsh hvsa soh qoys

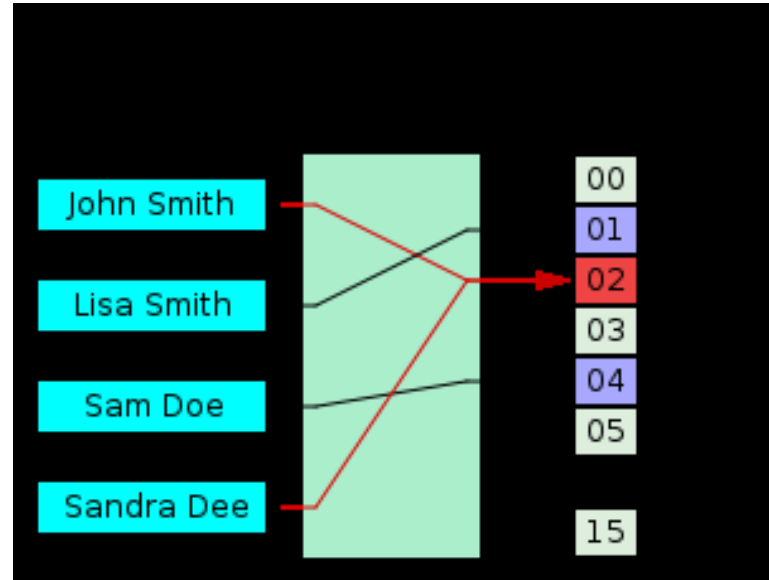
Cryptography

- Cryptography is structured into different layers
 - layering is a well-established principle for separation of concerns
- Cryptographic primitives implement very basic functionality
 - changes and advancements in this area are limited to very specialized researchers
 - it is easy to make fatal mistakes which then challenge everything built on top if it
- Cryptographic protocols assemble primitives into application-level solutions
 - primitives solve very basic security problems (fingerprints, encryption, ...)
 - protocols combine these into applications (digital signatures, secure communications, ...)

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Hash Function

- A hash function is any well-defined procedure or mathematical function that converts a large amount of data into a small datum, usually a single integer that may serve as an index to an array. The values returned by a hash function are called hash values, hash codes, hash sums, or simply hashes.



A hash function that maps names to integers from 0 to 15. There is a collision between keys "John Smith" and "Sandra Dee".

Cryptographic Hash Function

Fox

cryptographic
hash
function

DFCD 3454 BBEA 788A 751A
696C 24D9 7009 CA99 2D17

The red fox
jumps over
the blue dog

cryptographic
hash
function

0086 46BB FB7D CBE2 823C
ACC7 6CD1 90B1 EE6E 3ABC

The red fox
jumps over
the blue dog

cryptographic
hash
function

8FD8 7558 7851 4F32 D1C6
76B1 79A9 0DA4 AEFE 4819

The red fox
jumps over
the blue dog

cryptographic
hash
function

FCD3 7FDB 5AF2 C6FF 915F
D401 C0A9 7D9A 46AF FB45

The red fox
jumps over
the blue dog

cryptographic
hash
function

8ACA D682 D588 4C75 4BF4
1799 7D88 BCF8 92B9 6A6C

Cryptographic Hash Function

- The ideal cryptographic hash function has four main or significant properties:
 - it is easy to compute the hash value for any given message,
 - it is infeasible to find a message that has a given hash,
 - it is infeasible to modify a message without changing its hash,
 - it is infeasible to find two different messages with the same hash.

One-Way Function

Variable length
original data

Fixed length
“digest” of data



- Hashes (or message digests) are well-known in computer science
- One-way functions are cryptographically safe hashes
 - very hard to find an input producing a given output
 - very hard to find two inputs producing the same output ("collision")

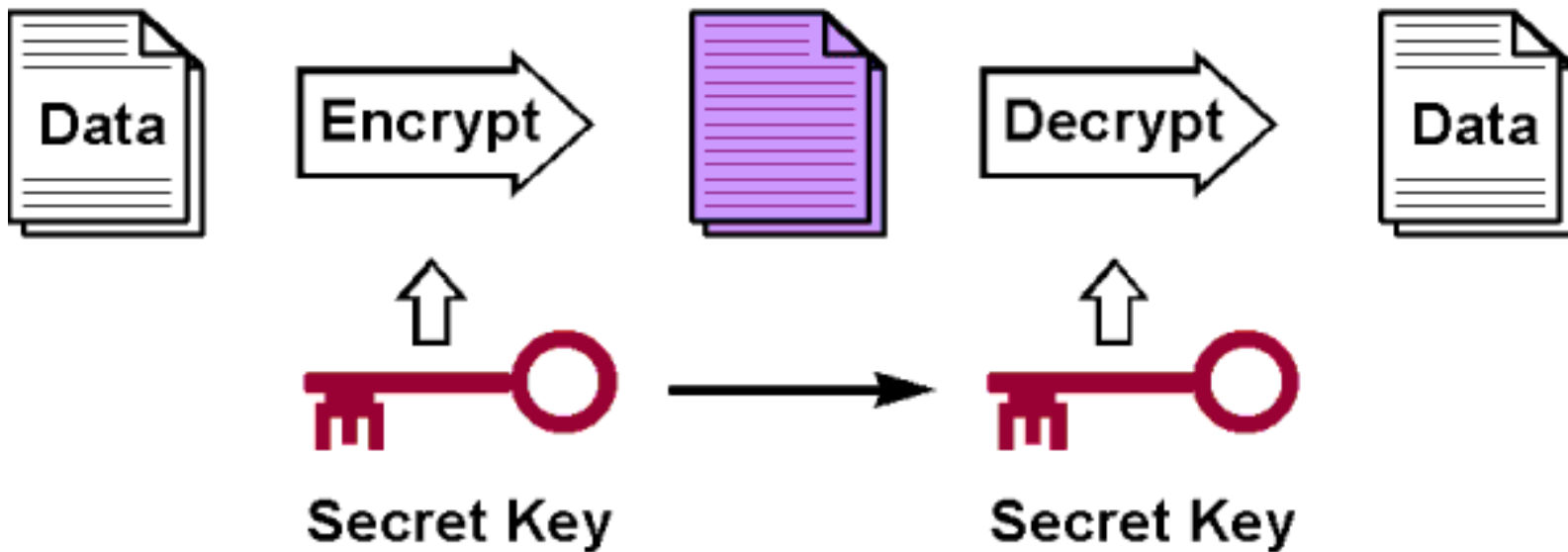
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Plausible Encryption

- Secret-Key is what most people think of when thinking of encryption
 - symmetric cryptography is another popular term
 - One key for encryption and decryption
 - Revealing the key makes encrypted data openly readable
 - there must be a secure channel to transport keys, such as diplomatic pouches [http://en.wikipedia.org/wiki/Diplomatic_bag].
- Good for long-term relationships with few partners
 - exchange secret keys as part of the initial setup of a relationship
 - adding partners requires a secure channel for key exchange
 - changing keys requires a secure channel for key exchange
- Almost impractical in an environment with many ad-hoc partners

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Notice the Arrow



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! Known-plain-text !

- Known-plain-text attack
 - Key is unknown, but when given plain-text the cryptosystem produces encrypted text
 - Careful choice of the plain-text allows the retrieval of the key
- Defences
 - Longer keys and padding with random data
 - Use a different key for each encryption

! Key-exchange !

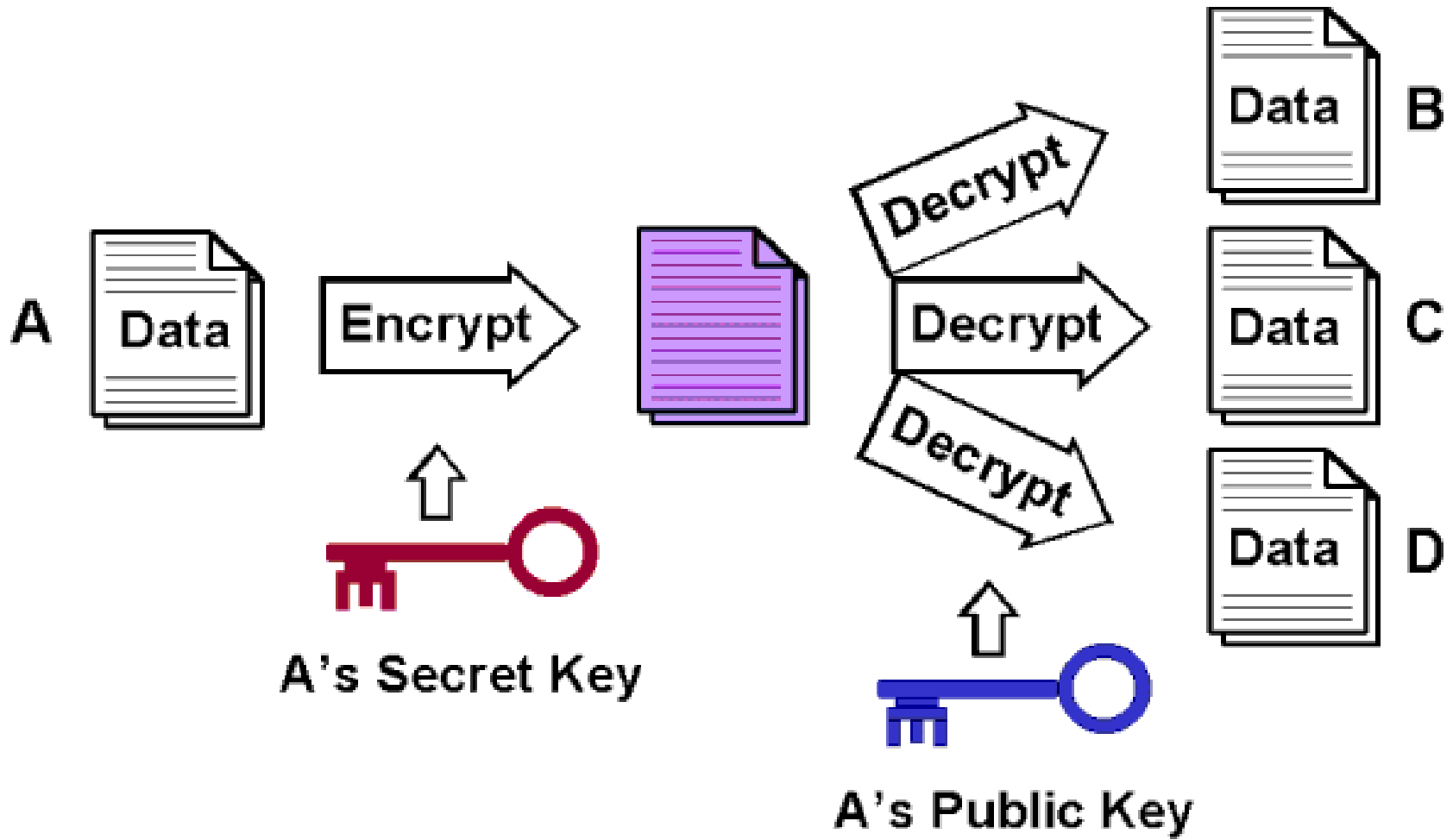
- Key-exchange
 - The secret key must be transferred from Alice to Bob
- Solutions
 - Out-of-band transfer - Disk, CD, hand-written Note,...
 - Key-exchange algorithms

Implausible Encryption

- Public-Key intuitively is hard to accept as a concept
 - asymmetric cryptography is another popular term
- Key pairs of one public and one secret key
 - key generation is the process of generating these key pairs
- The public key can be made available to the public
 - only the secret key can do the inverse operation of the public key
- Good for short-term relationships with many partners
 - publish your public key so that it can be used worldwide
 - everybody can encrypt data using the public key
 - only the owner of the secret can can decrypt the message and read it
- Computationally expensive and not good for a large amounts of data

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No arrow here ...



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Public Key

- Use different keys for encryption and decryption
 - Alice publishes her public-key and keeps her private-key secret
 - Bob uses Alice's public-key to encrypt the plain-text
 - The plain-text cannot be decrypted using the public-key
 - Alice uses her private-key to decrypt the cypher-text

<http://en.wikipedia.org/wiki/RSA>

Public Key

- Alice generates a large random number
- This number is split into a public and a private component using a “trapdoor” function
 - Allows for easy splitting of the random number
 - Makes it hard to guess the private component from the public component

Building Secure Applications

- Cryptographic primitives in most cases are not sufficient
 - they provide basic functionality for fundamental tasks
 - they must be combined to provide solutions for real-world problems
- Typical problem #1: How to ensure key authenticity
 - with insecure keys, the majority of cryptographic methods is worthless
- Typical problem #2: How to communicate securely without shared keys
 - many interesting scenarios are based on ad-hoc interactions
 - secret-key does not work, public-key needs to verify the peer
- Typical problem #3: How to check authenticity and integrity of data
 - integrity can be done with checksums, but these could be forged
 - authenticity needs a cryptographically secure way of combining identity and data

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Digital Signature

- also digital signature scheme
- is a mathematical scheme for demonstrating the authenticity of a digital message or document.
- A valid digital signature gives a recipient reason to believe that the message was created by a known sender, and that it was not altered in transit.
- Digital signatures are commonly used for software distribution, financial transactions, and in other cases where it is important to detect forgery and tampering.

Certificate

- Certificates are digital signatures issued by a trusted party
 - most digital signatures are created with certified public keys
 - this means the digital signature is created based on a digitally signed key
- Who can you trust on the Web?
 - trust can only start to grow based on initial trust in something
 - many systems come with pre-installed trust (root certificates)
 - certificates from other issuers will cause browsers to complain
[<https://katapultmedia.com/>]
- Certificates (like domain names) are a very easy way to make money
 - in theory there are different levels of certificates with different levels of identity checking
 - in practice most sites choose the cheapest one that does not give an error message

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Secure Communications

- Public-Key cryptography is computationally expensive
 - it is possible to encrypt all traffic using asymmetric key pairs
 - this generates considerably more load on the server side
- Combining public-key and secret-key cryptography
 1. check the public key for authenticity (using a Certificate)
 2. generate a key for a secret-key encryption scheme
 3. use the public key to securely transmit the secret key
 4. use the secret key for securely transmitting the payload
- Combines the advantages of both methods
 - the lower complexity of secret-key algorithms
 - the ability of public-key algorithms to work without a secure channel

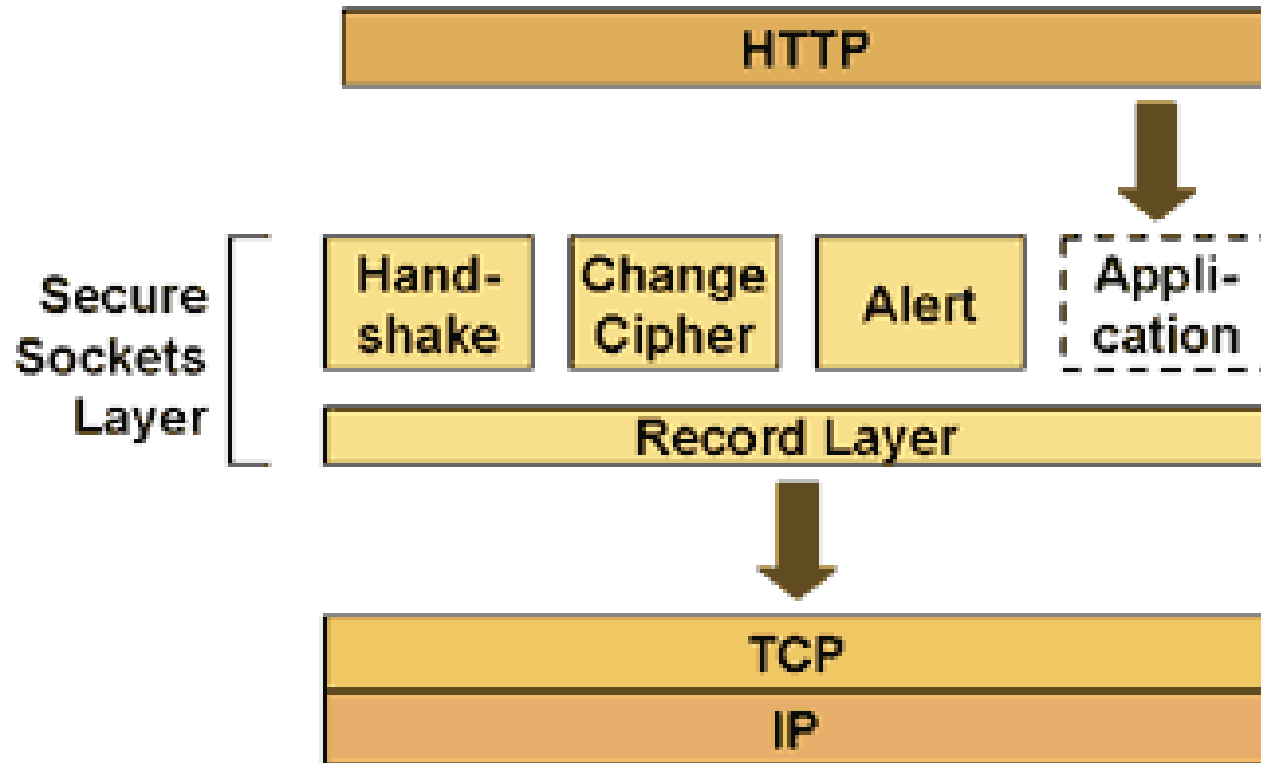
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HTTP and Security

- HTTP sends clear-text messages
- Making HTTP secure requires additional mechanisms
- Encryption is done by a layer on top of TCP
 - Secure Sockets Layer (SSL) is the protocol layer invented by Netscape
 - Transport Layer Security (TLS) is the standardized Internet version
 - TLS adds more encryption schemes and more flexibility
- Lower-level methods may also provide encryption
 - Virtual Private Networks (VPN) provide IP-based encryption
 - WEP and WPA provide network interface encryption

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HTTP and SSL



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SSL – Secure Socket Layer

- SSL is a cryptographic protocol or encryption protocol used to for secure application-level data transport.
- SSL implements algorithms for secure communication on the internet.

TSL – Transport Layer Security

- TSL stands for Transport Layer Security
- A browser requesting a secure page adds an “s” to the “http” when sending out the public key and certificate.
- TSL carries out three checks
 - Certificate comes from trusted party
 - Certificate is currently valid
 - Certificate has a relationship with the site from which it's coming

Transport Layer Security

- First version introduced 1995 by Netscape as SSL 2.0
 - SSL 2.0 suffers from serious cryptographic defects
- SSL 3.0
 - Fixed the major defects of SSL 2.0
- TLS 1.0
 - Can be used to secure any TCP based connection
 - IETF standard

Transport Layer Security



ATTACKS !

Dictionary Attack

- Brute-Force Attack with a dictionary or list of known words to “guess” a password.
 - Qwerk, 123456, admin, admin123
- Every request takes a couple of ms to s → a few hundred requests per minute possible
- Store IP address of the attacker / user – if too many requests per minute are detected block the account
 - Banking Passwords often allow no more than three attempts then account is blocked and direct personal interaction with the provider required for additional security checks.

! Null Certificates !

- Certificates where the Common-Name includes a null character (\0)
 - `www.lloyds.co.uk\0www.evilsite.com`
- Certificate provider checks that the attacker controls `evilsite.com`
- Browser only displays the Common-Name up to the null character
 - `www.lloyds.co.uk`

Man in the Middle Attack (MITM)

- A MITM is achieved by an attacker who intercepts communication between victims making them believe that they are talking directly to each other over a private connection.
- Communication is controlled by the attacker without the victims knowing.
- The attacker has the capability to intercept all messages going between victims and inject new ones.

Means to prevent MITM

- Public key infrastructures
- Mutual authentication, via Secret keys
- Mutual authentication via Passwords
- Latency examination / using long Cryptographic hash function calculations
 - E.g. if hash function takes 10s and both parties take 20 seconds normally but the actual examined calculation takes 60 seconds to reach each party, this can indicate a third party
- Second (secure) channel verification
- One time pads
 - encryption, which has been proven to be impossible to crack (http://en.wikipedia.org/wiki/One-time_pad#Example)

Summary - Internet Security

- Security is hard – there is NO 100 % Security
- Certificates are used to guarantee a party's authenticity
- Certificates are digital signatures issued by trusted parties
- Once authenticated, public keys can be used to securely communicate
- Encryption on the Web is based on SSL and TSL - HTTPS

- http://en.wikipedia.org/wiki/Internet_security
- <http://dret.net/lectures/web-spring10/security>