

| Cryptography: what is it good for? |
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| - Confidentiality |
| - others cannot read contents of the message |
| - Authentication |
| - determine origin of message |
| - Integrity |
| - verify that message has not been modified |
| - sender should not be able to falsely deny that a message was sent |



| Encryption |  |
| :--- | :--- |
| Plaintext (cleartext) message P |  |
| Encryption $E(\mathrm{P})$ |  |
| Produces Ciphertext, $\mathrm{C}=E(\mathrm{P})$ |  |
| Decryption, $\mathrm{P}=\mathrm{D}(\mathrm{C})$ |  |
| Cipher = cryptographic algorithm |  |
|  |  |


$\underbrace{\left.\begin{array}{l}\text { Key distribution } \\ \begin{array}{l}\text { Secure key distribution is the biggest problem with } \\ \text { symmetric cryptography }\end{array} \\ \\ \end{array}\right]}$


| Diffie-Hellman Key Exchange |
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| Key distribution algorithm <br> -First algorithm to use public/private "keys" <br> - Not public key encryption <br> - Uses a one-way function <br> Based on difficulty of computing discrete logarithms in a <br> finite field compared with ease of calculating <br> exponentiation <br> Allows us to negotiate a secret common key without fear <br> of eavesdroppers |

## Hybrid Cryptosystems

- Session key: randomly-generated key for one communication session
- Use a public key algorithm to send the session key
- Use a symmetric algorithm to encrypt data with the session key
-Uses a one-way function Based on difficulty of compuing discre logatims in a finite field compared with ease of calculating exponentiation

Public key algorithms are almost never used to encrypt messages

- MUCH slower; vulnerable to chosen-plaintext attacks
- RSA-2048 approximately 55x slower to encrypt and 2,000x slower to decrypt than AES-256

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${ }^{2018}$ Pau Kryzanowsh
Noverber 26, 2018 -2018 Paul Kryzanawowsi

Message Authentication Codes vs. Signatures
$\left.\begin{array}{l}\text { - Message Authentication Code (MAC) } \\ \text { - Hash of message encrypted with a symmetric key: } \\ \text { An intruder will not be able to replace the hash value } \\ \text { - Digital Signature } \\ \text { - Hash of message encrypted with the owner's private key } \\ \text { • Alice encrypts the hash with her private key } \\ \text { - Bob validates it by decrypting it with her public key \& comparing with } \\ \text { hash(M) }\end{array}\right]$




