CSE 490K Lecture 11

Crypto Details + Security Evaluation

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Midterm

Common security goals

- Confidentiality
- Integrity
- Availability
- Accountability
- Threats, vulnerabilities
- Software security
 - Like Project 1
 - Buffer overflows
 - Format string vulnerabilities
 - Double-free bugs

Authentication & Usability

Password strength

Party-in-the-middle attacks

Usability challenges

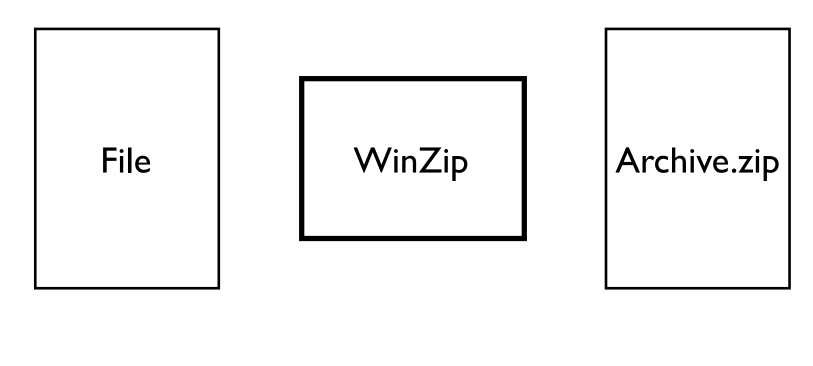
Midterm

Crypto

- Symmetric and Asymmetric (Know differences)
- Encryption and Authenticated Encryption
- Message Authentication
- Block ciphers
- Hash functions
- PKIs
- For all of the above:
 - What they are from an external perspective, not the internals (except for the one-time pad)
 - (No number theory, etc)
 - But be able to understand attacks, like the last homework assignment, Security Evaluation #2, and some stuff I'll show on the board

Security Evaluation

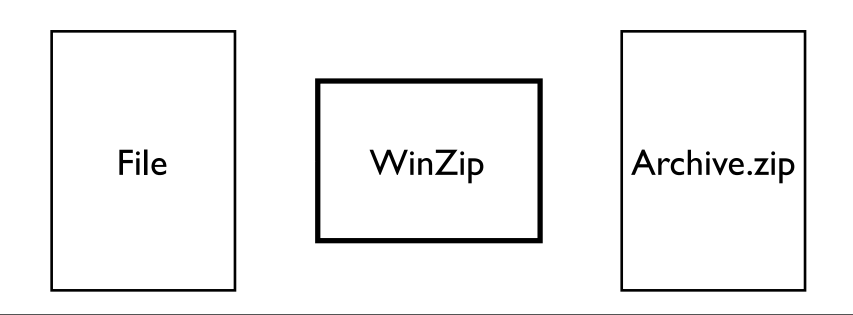
Very popular Windows compression utility. Also an Outlook email plugin. Over 160 million downloads from download.com alone [http://www.winzip.com/ empopp.htm].

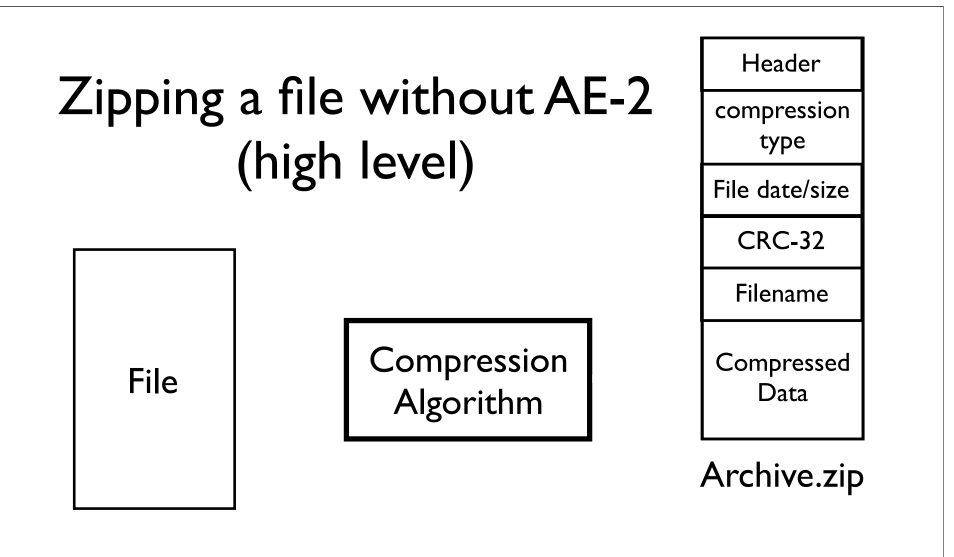


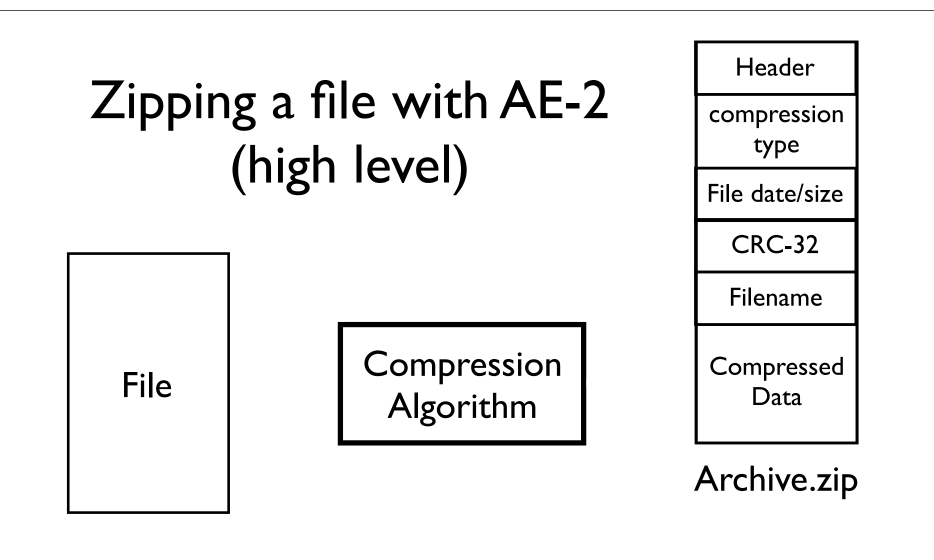
WinZip encryption

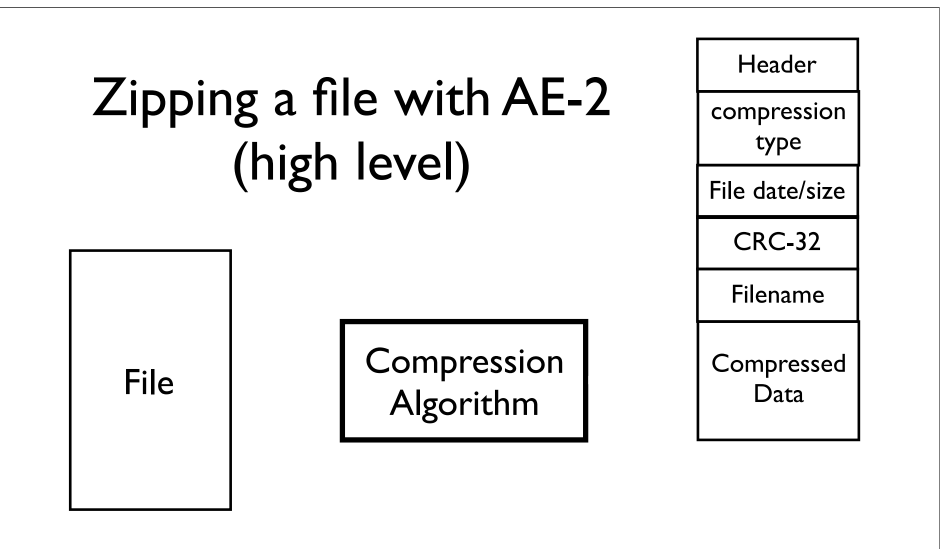
WinZip has the ability to encrypt files. Lots of history, but we'll look at the AE-2 method.

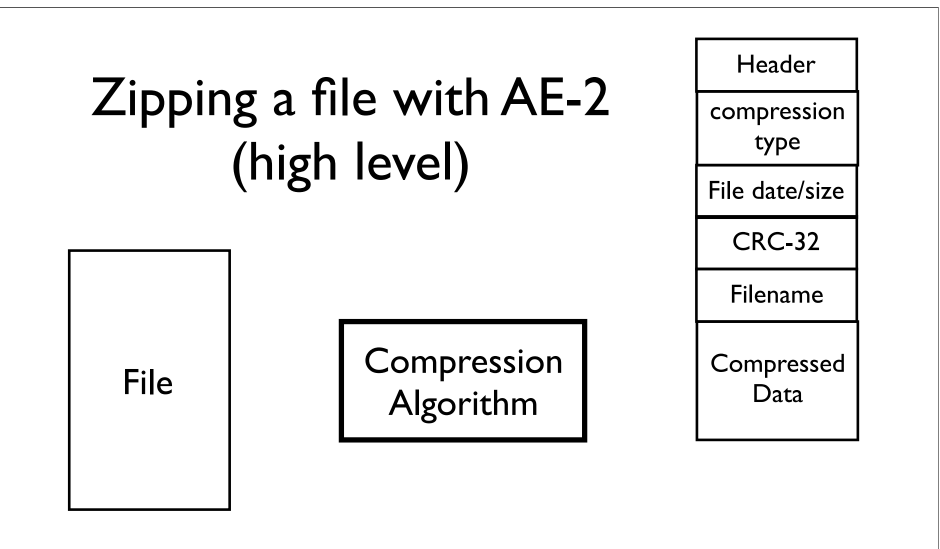
Passphrase

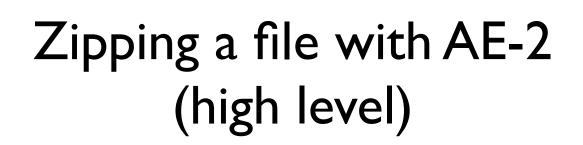


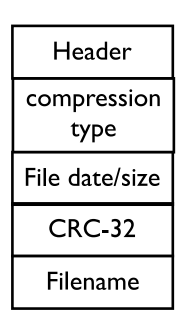


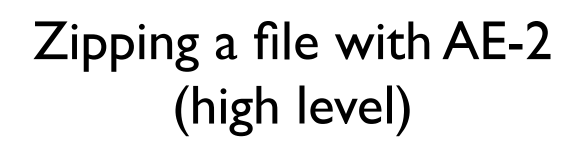


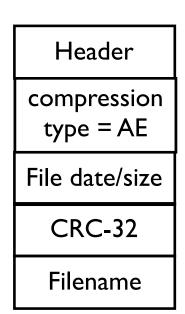


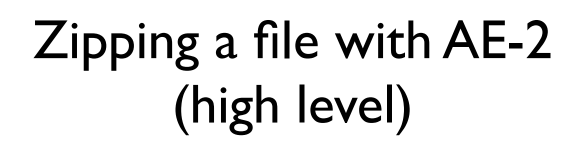


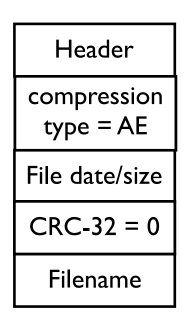


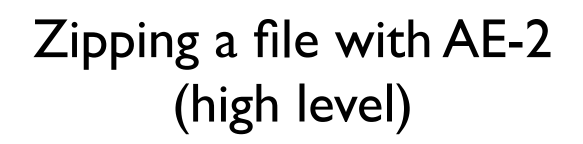


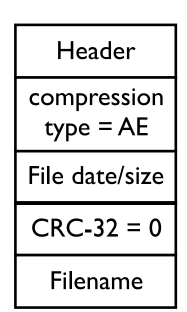




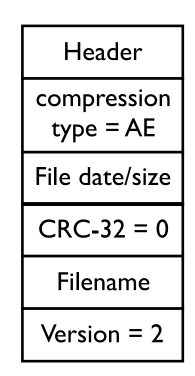


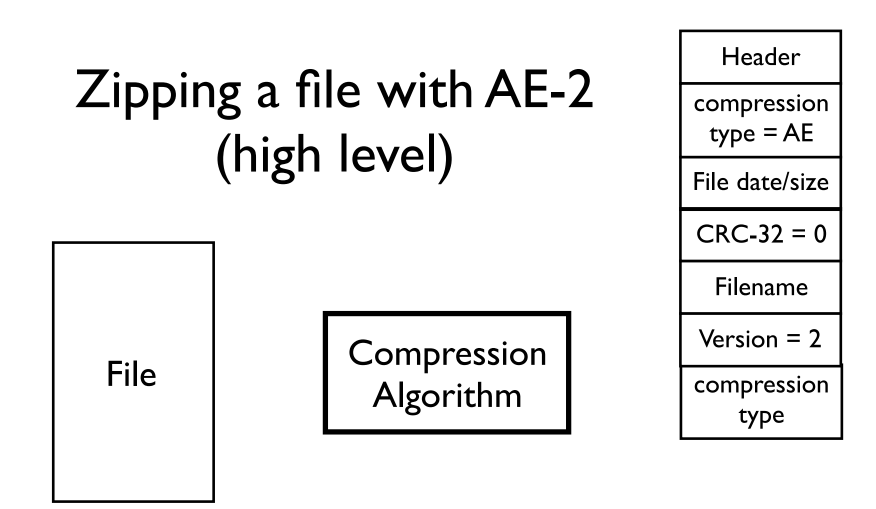


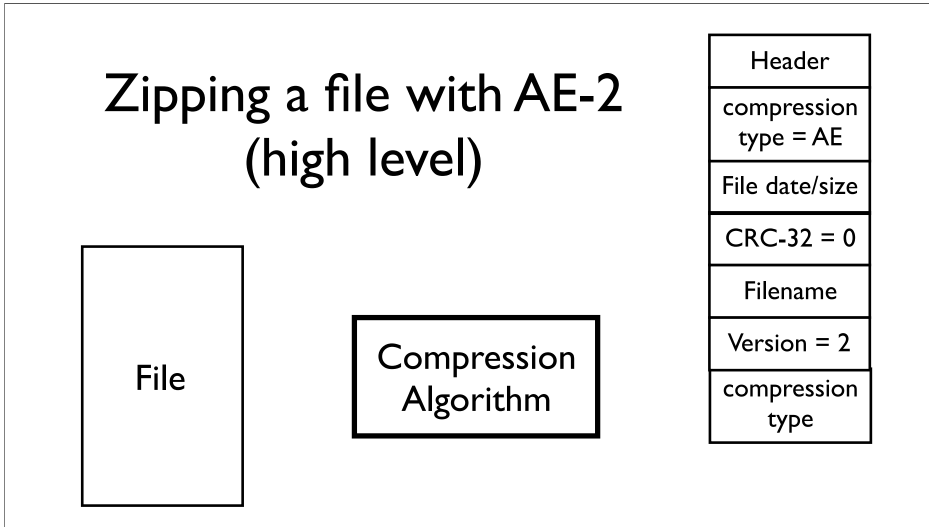




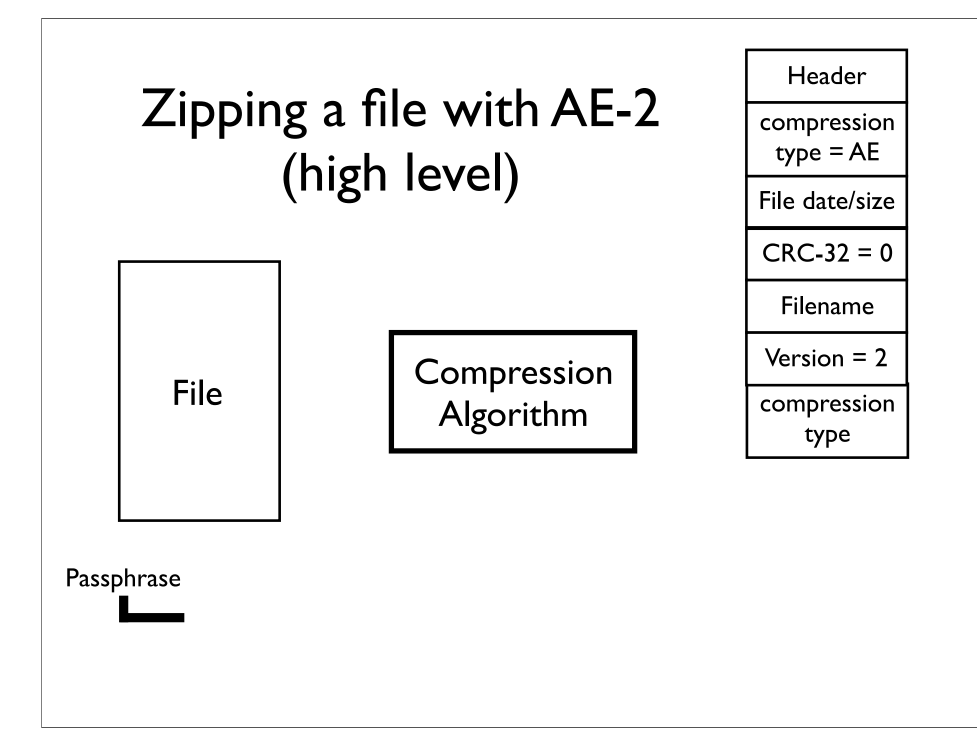


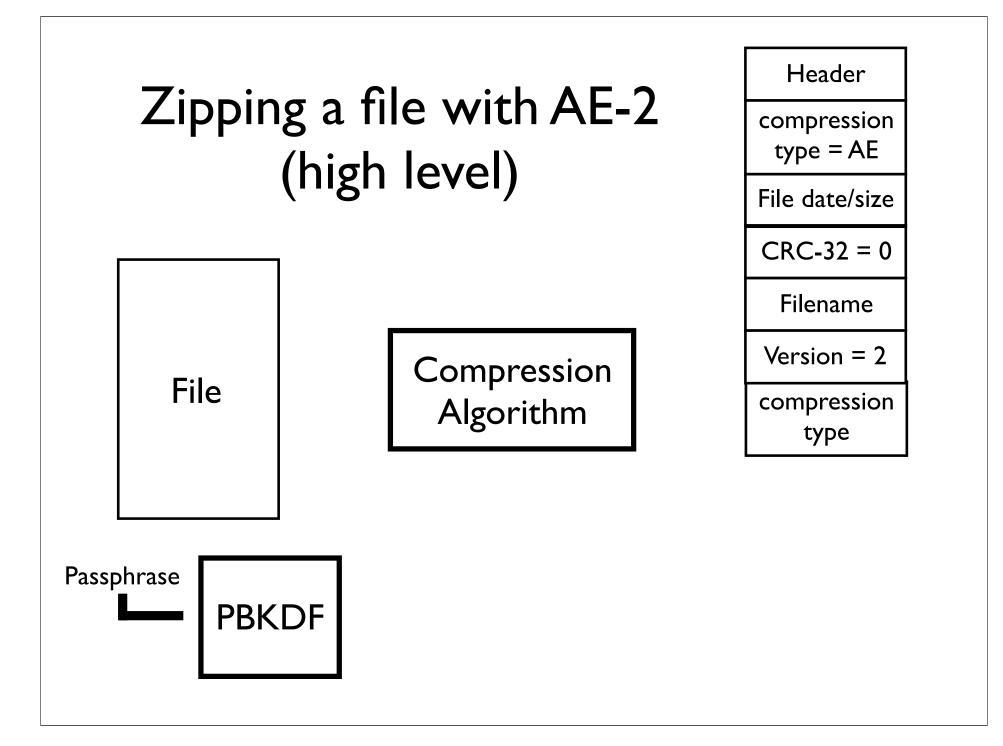


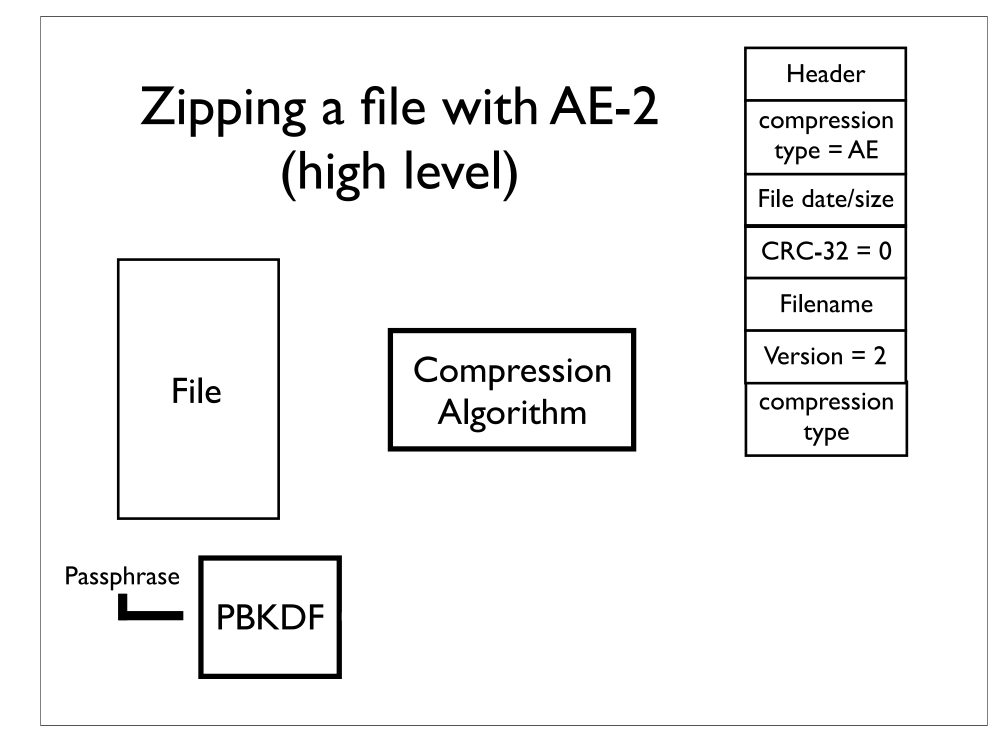


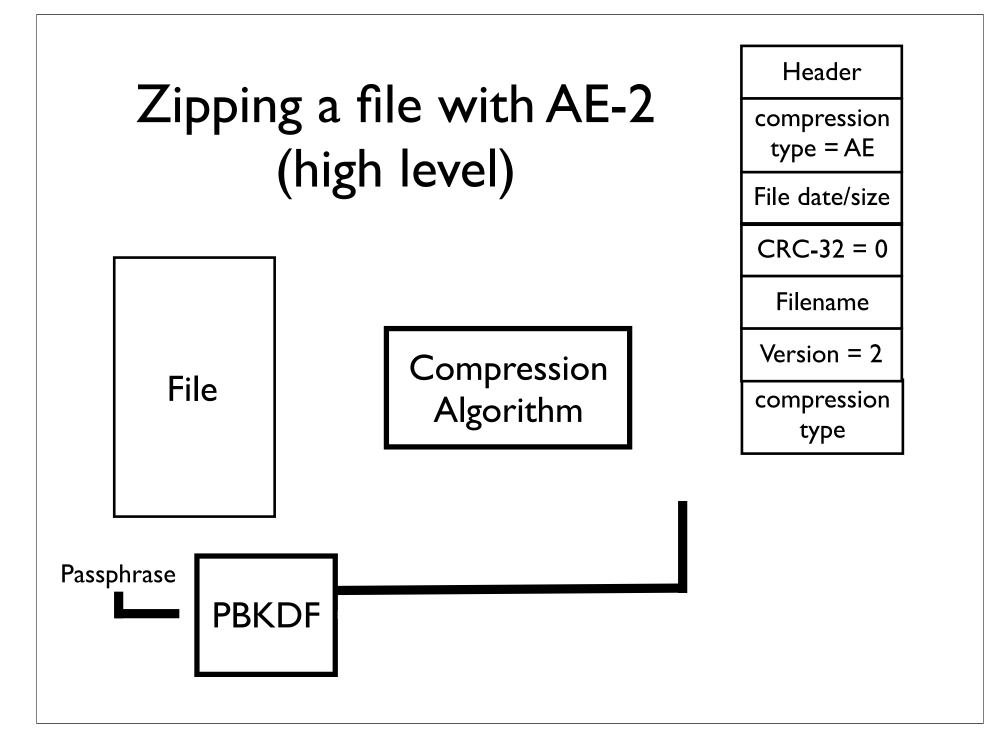


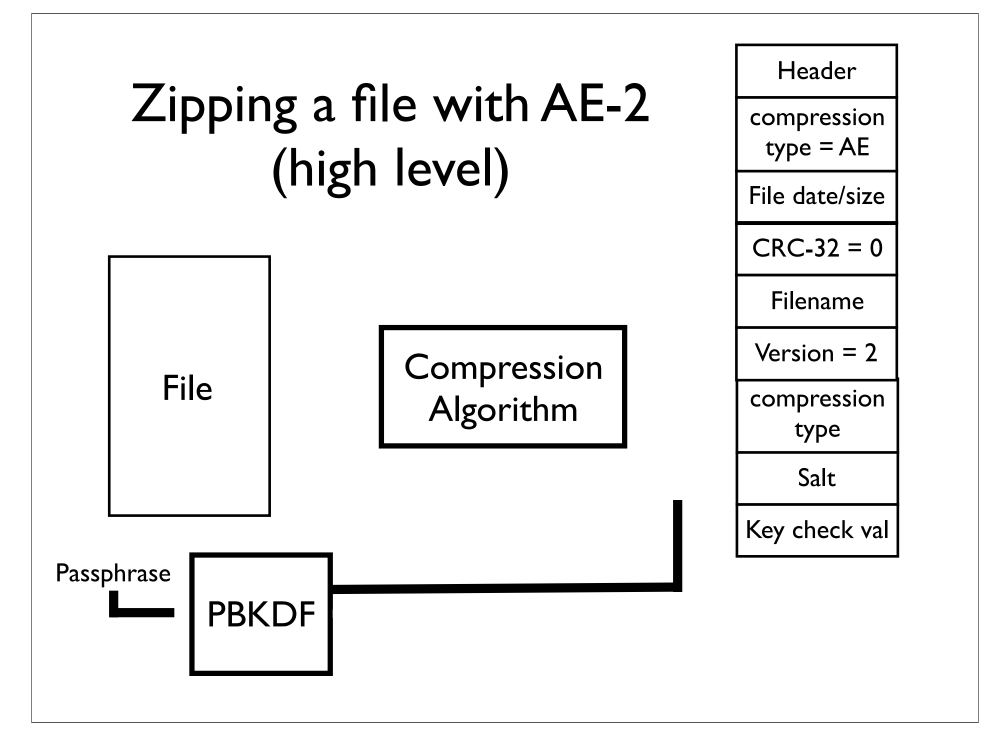
Passphrase

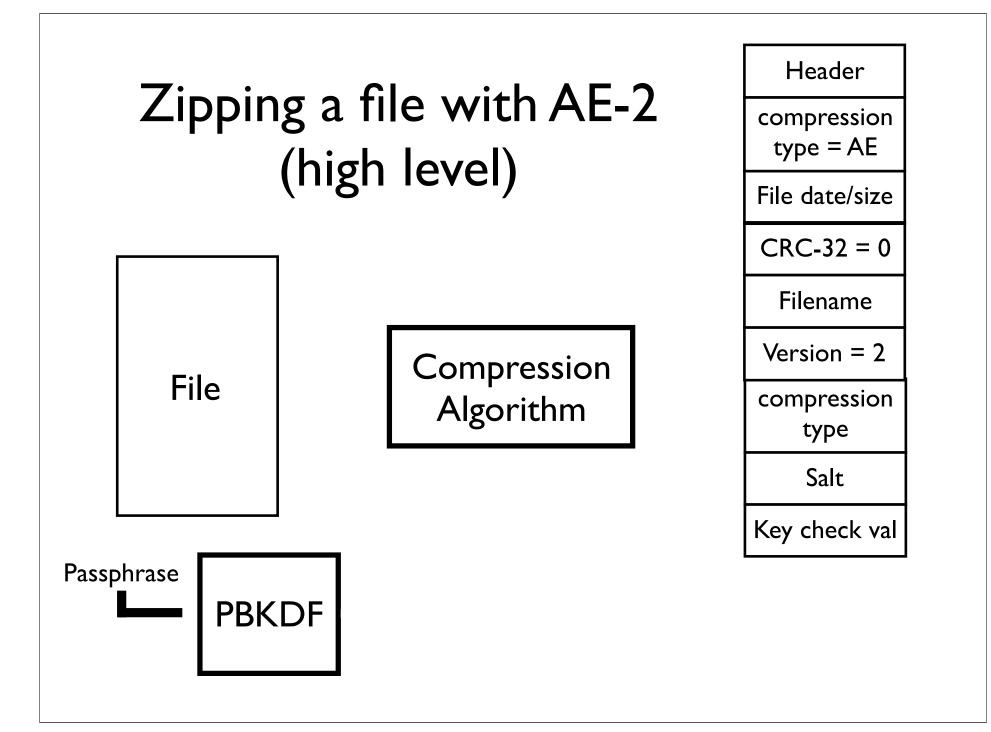


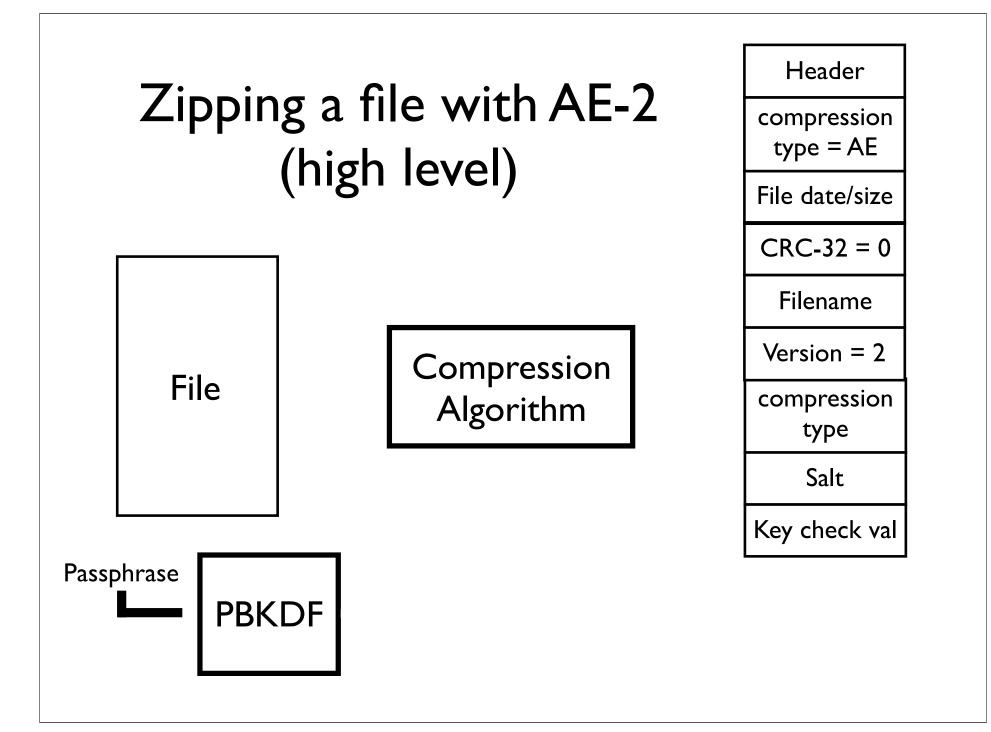


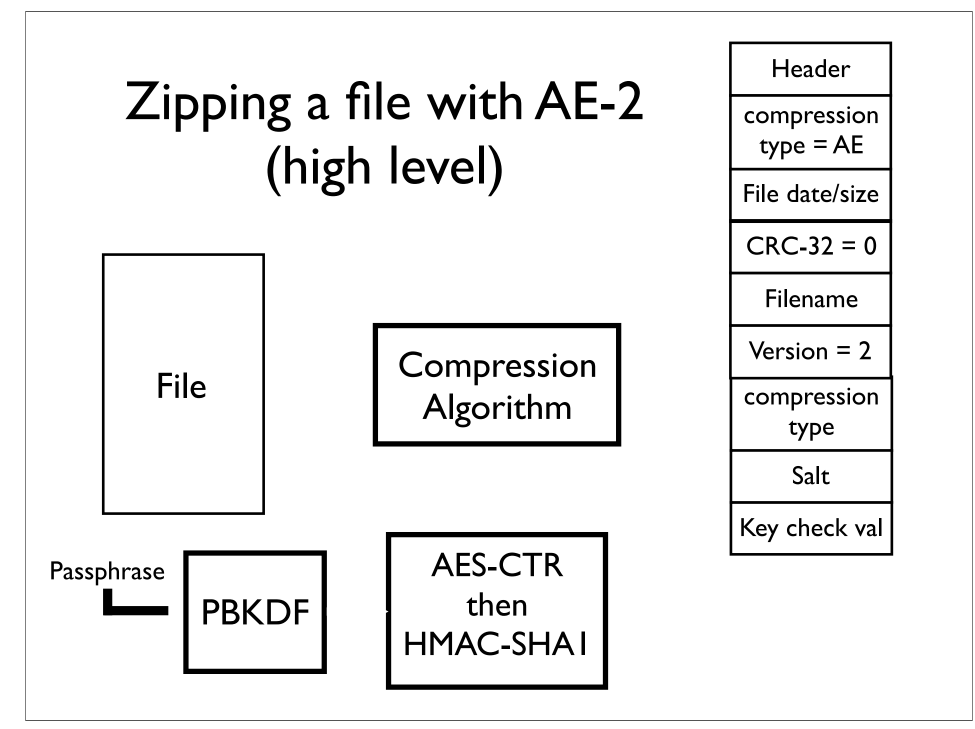


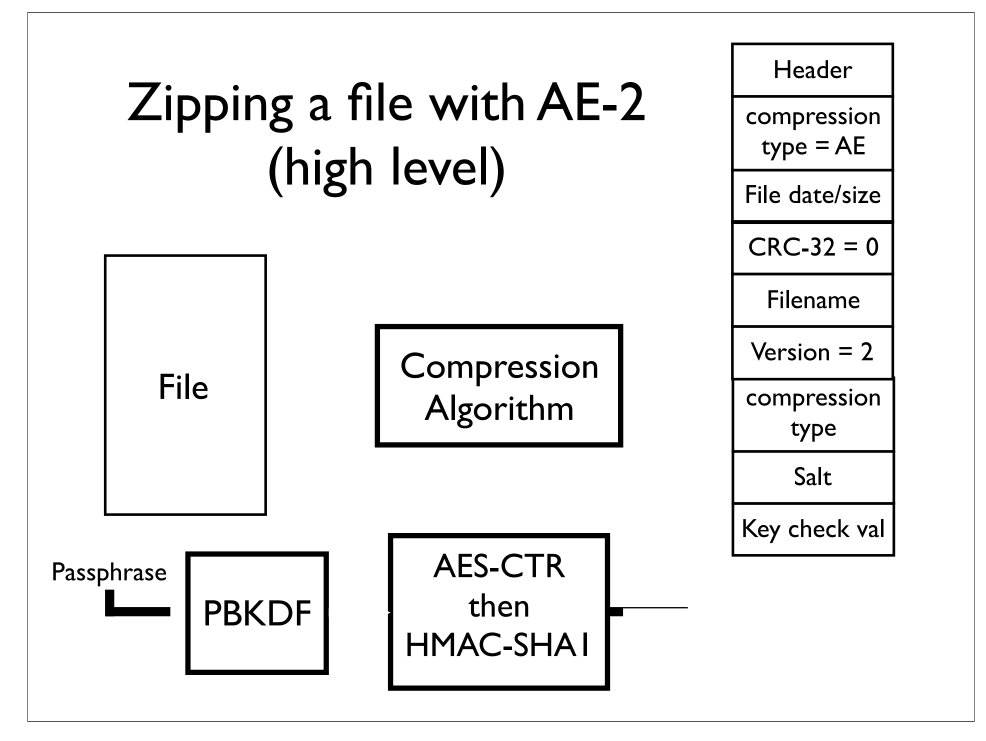


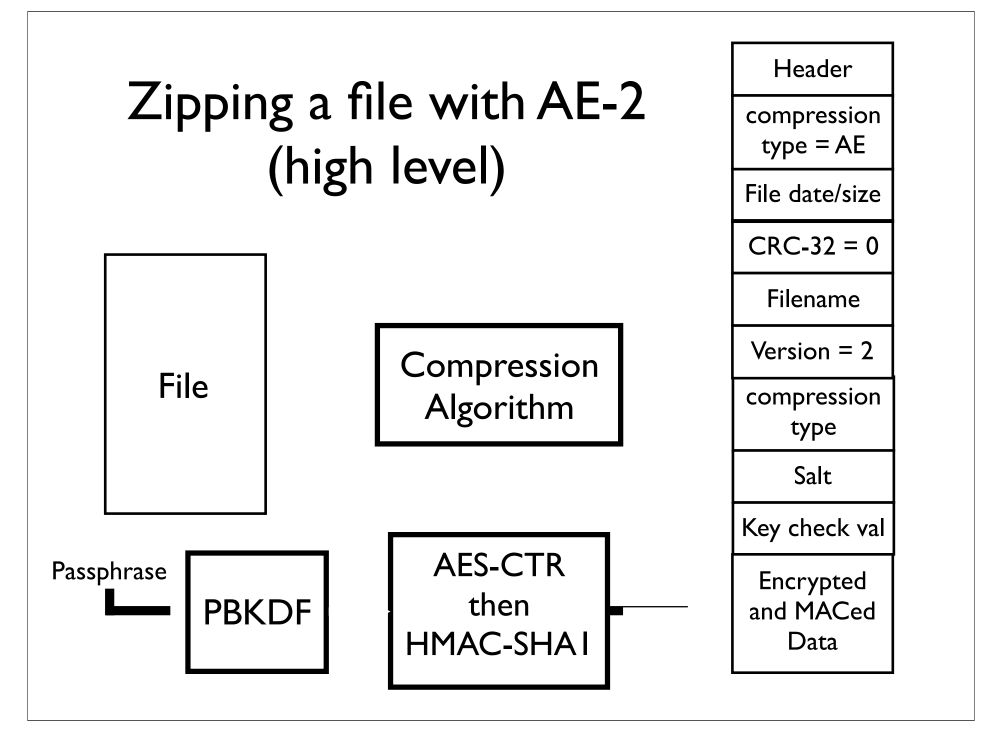


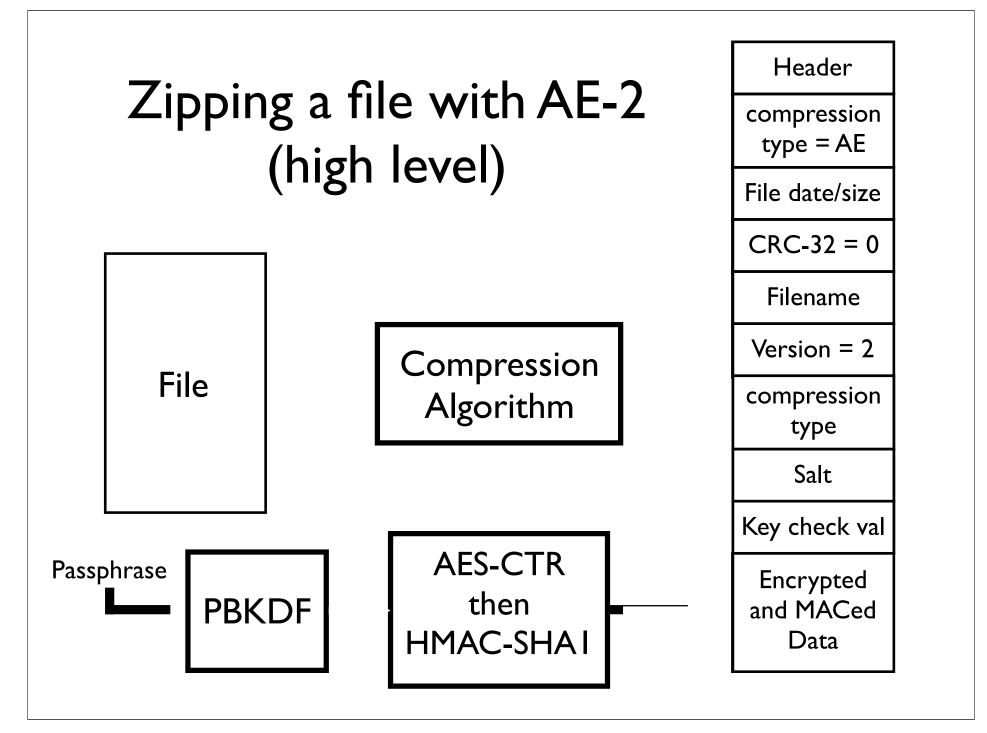












Consider a scenario in which Alice wishes to send important information to Bob using WinZip AE-2 encryption.

Desired functionality

Alice

Bob

Desired functionality

Alice

Bob

passphase

passphase

Desired functionality

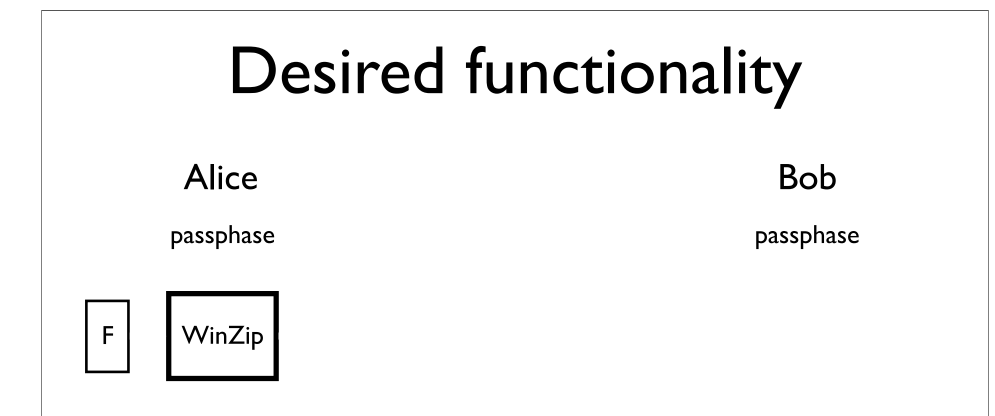
Alice

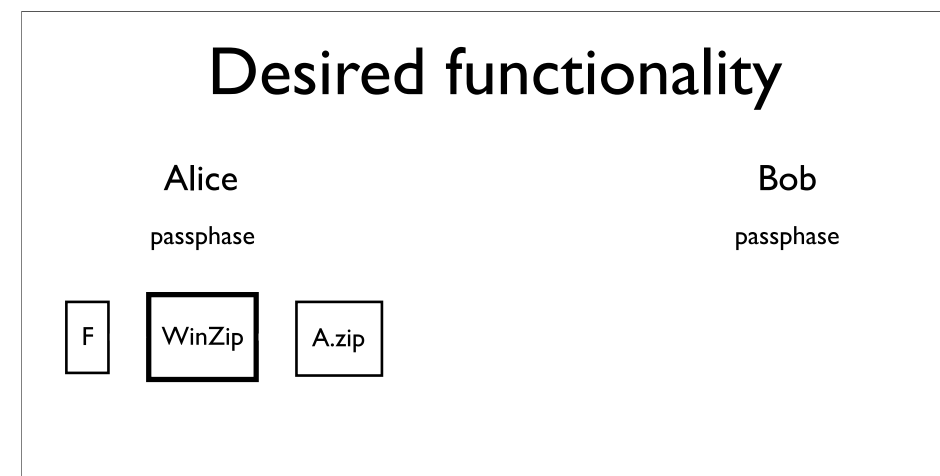
Bob

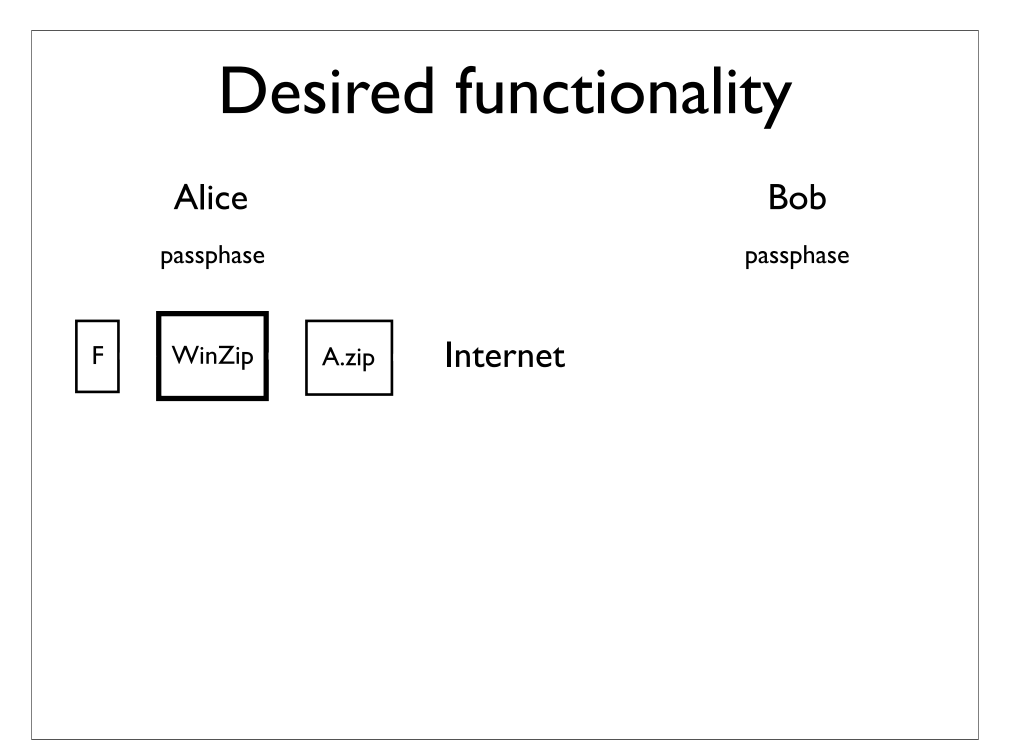
passphase

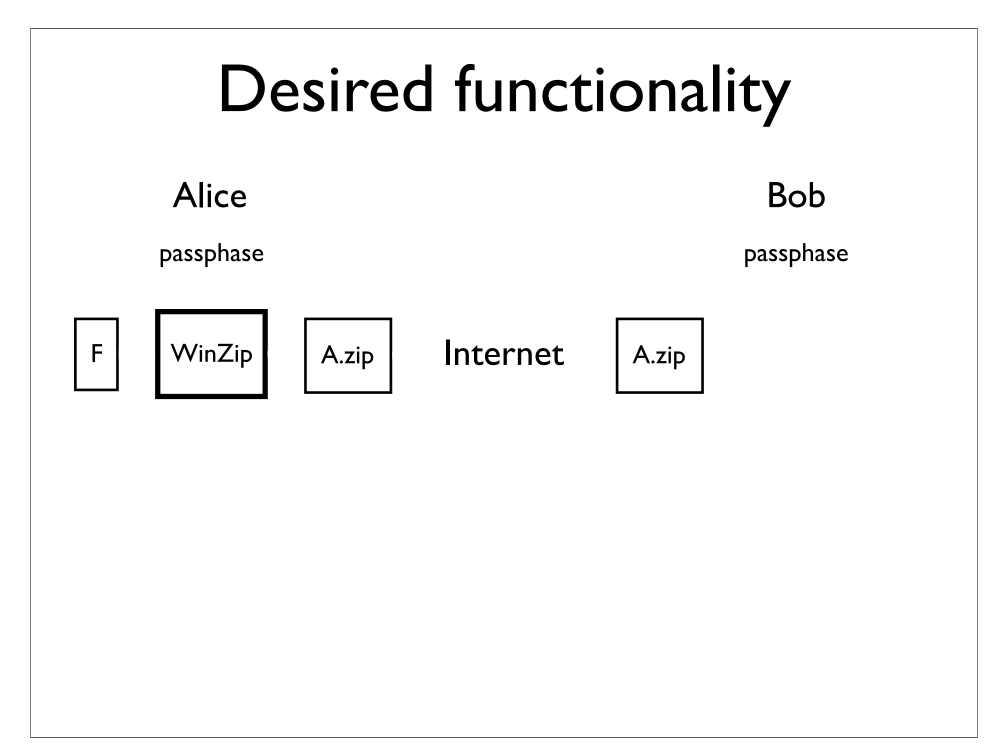
passphase

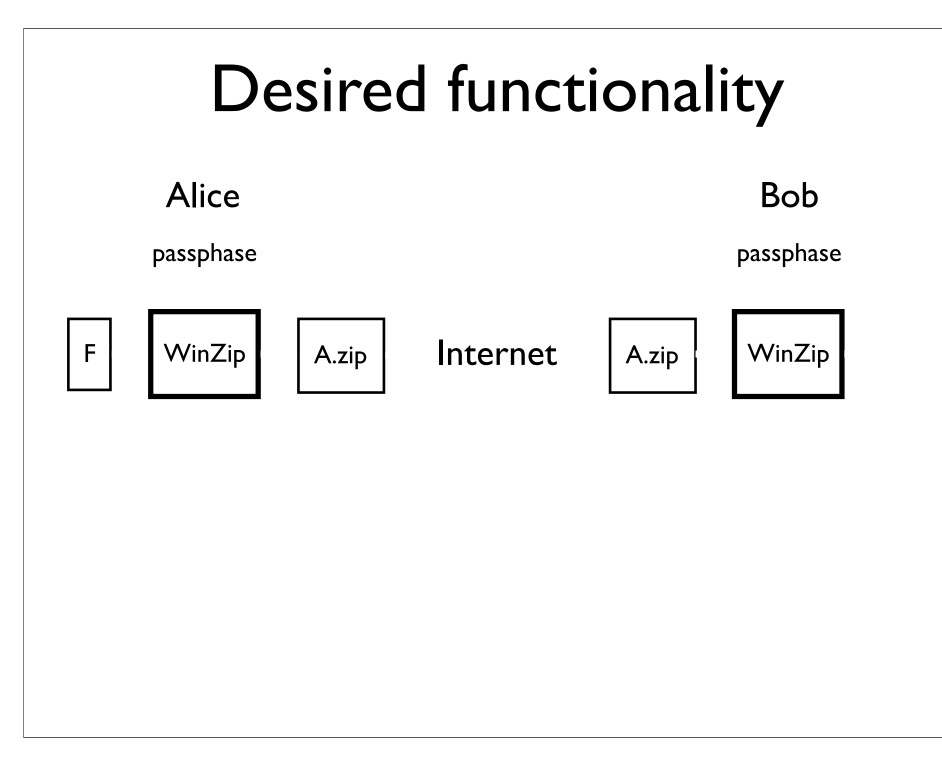
F

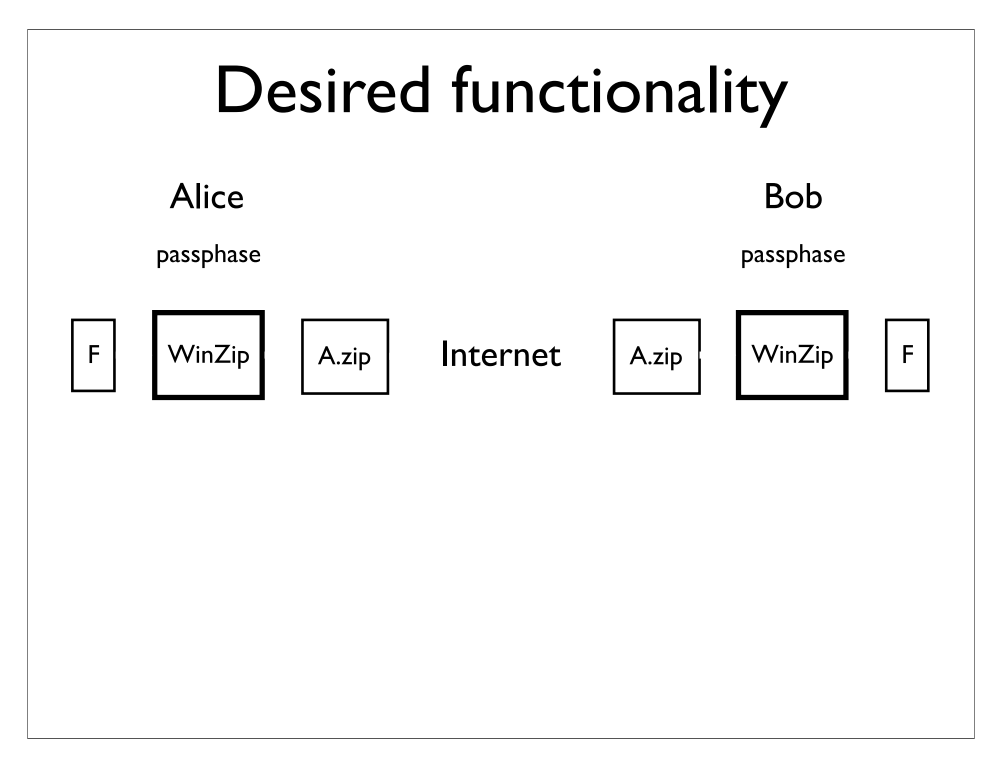


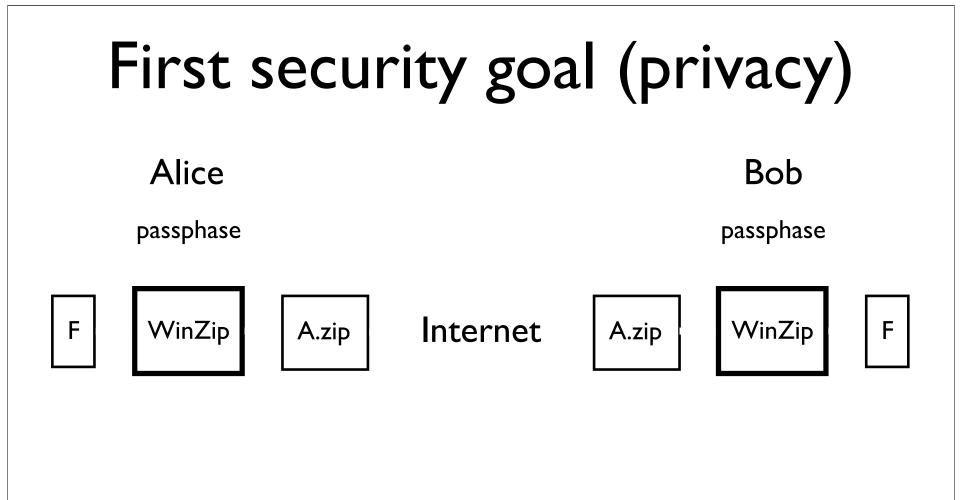




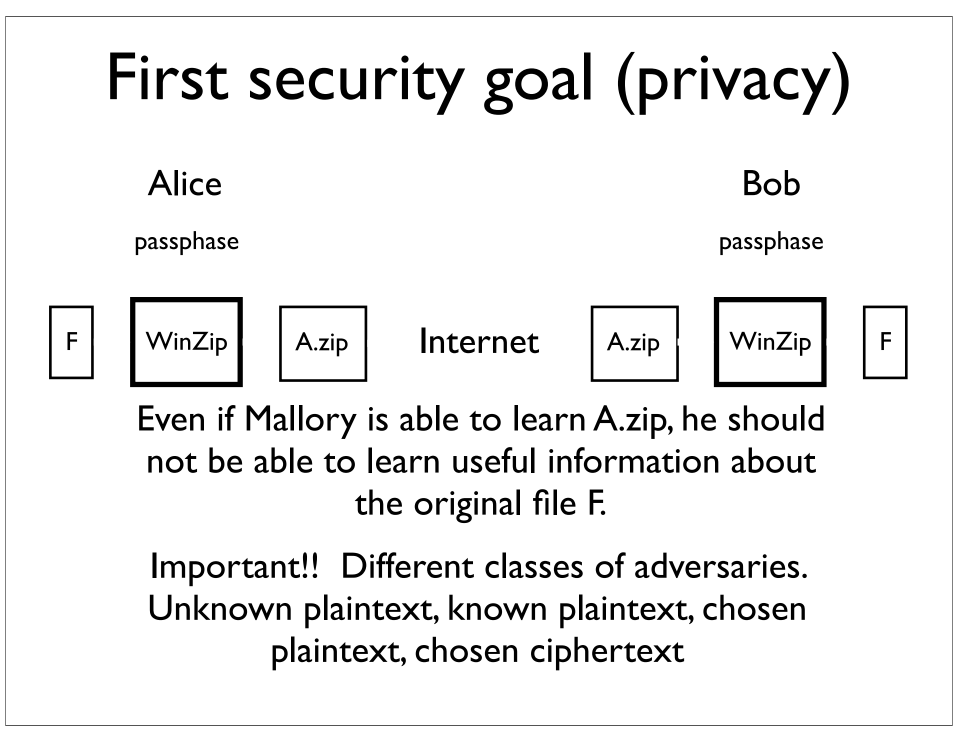








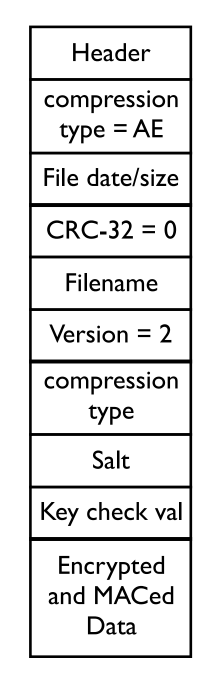
Important!! Different classes of adversaries. Unknown plaintext, known plaintext, chosen plaintext, chosen ciphertext



From A.zip, the adversary can learn

- The names of the encrypted files.
- The files' last modification dates and times.
- The files' compression ratios.

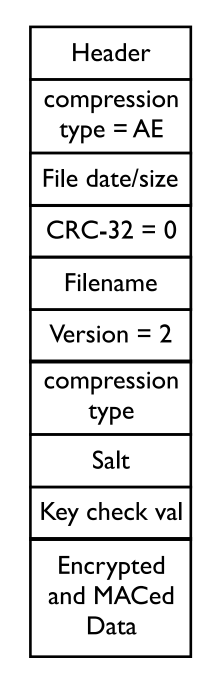
Unknown plaintext, known plaintext, and chosen-plaintext issues



From A.zip, the adversary can learn

- The names of the encrypted files.
- The files' last modification dates and times.
- The files' compression ratios.

Unknown plaintext, known plaintext, and chosen-plaintext issues



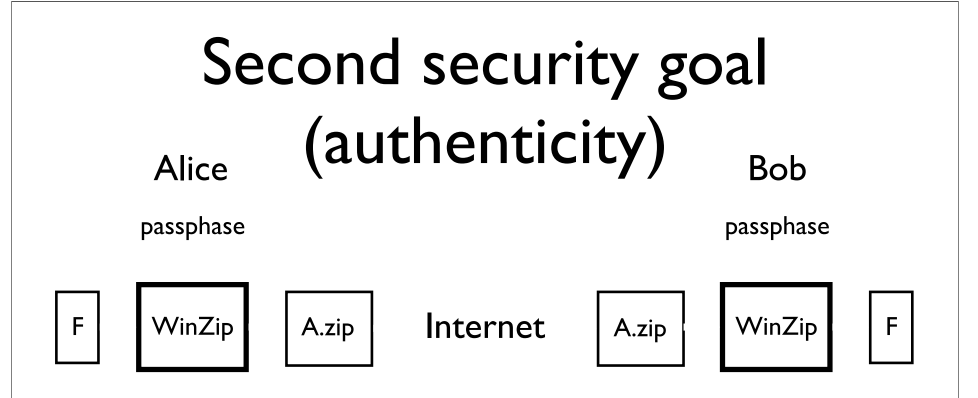
Potentially serious. For example,

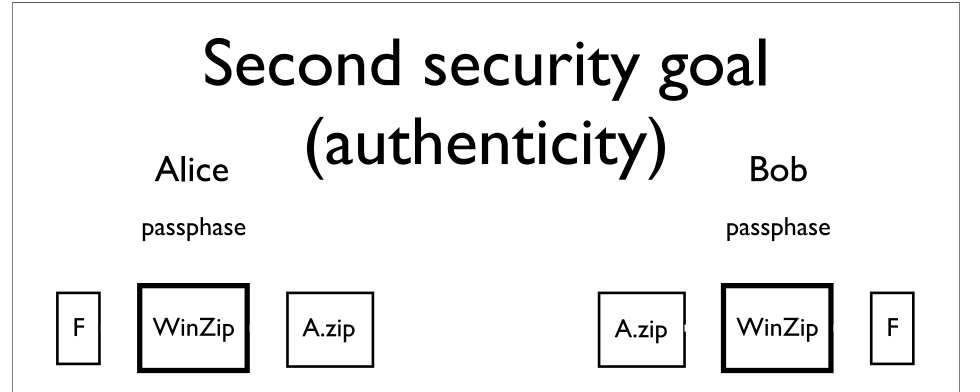
- Not uncommon for filenames to contain personal or sensitive information.
- Compression ratios of files, and especially of related files, can leak information about those files' contents [BCL02,Kel02].

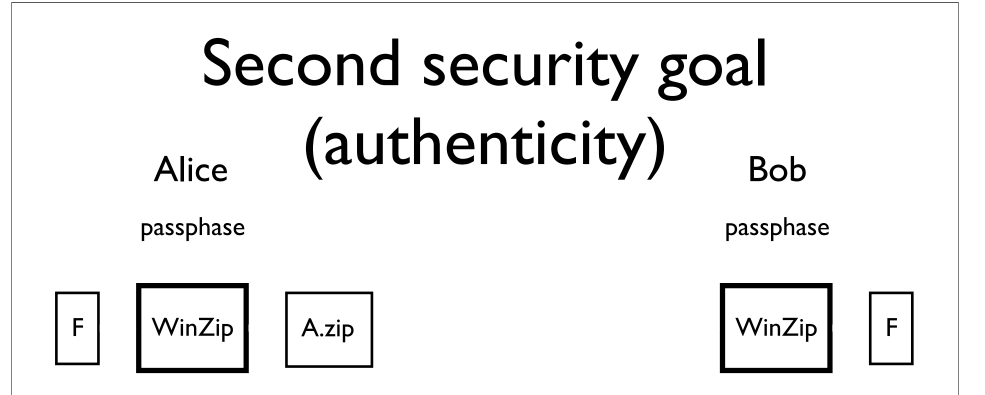
Potentially serious. For example,

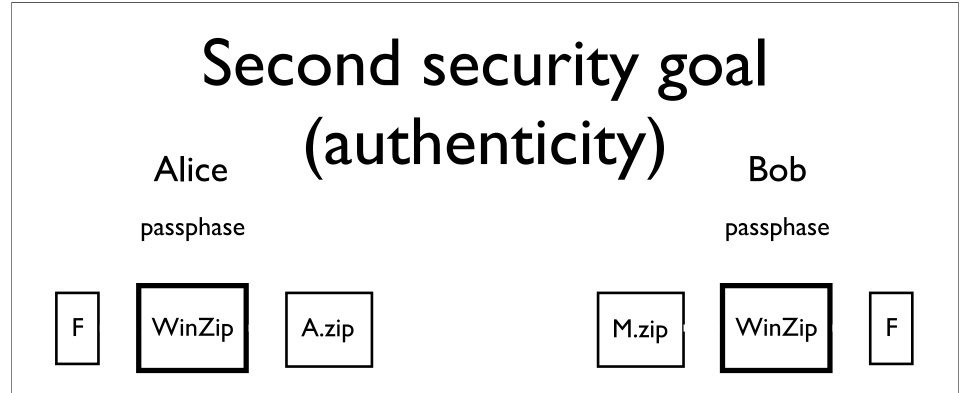
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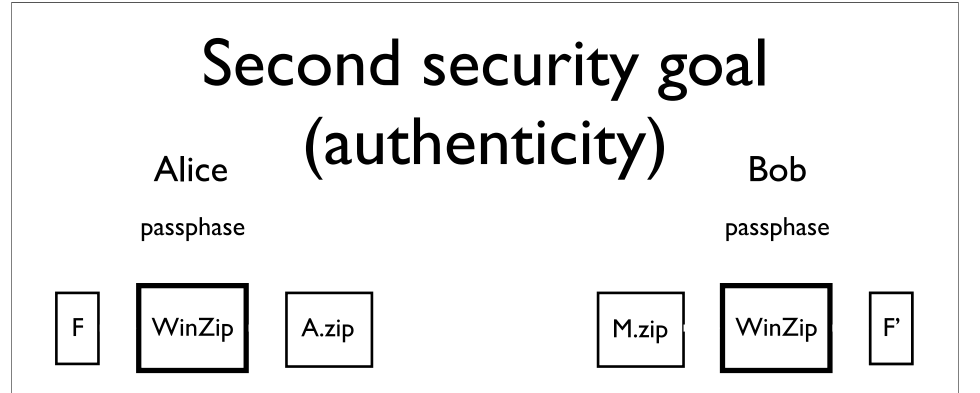
Information leakage was a problem with classic WinZip encryption, so the problem should have been fixed with AE-2.

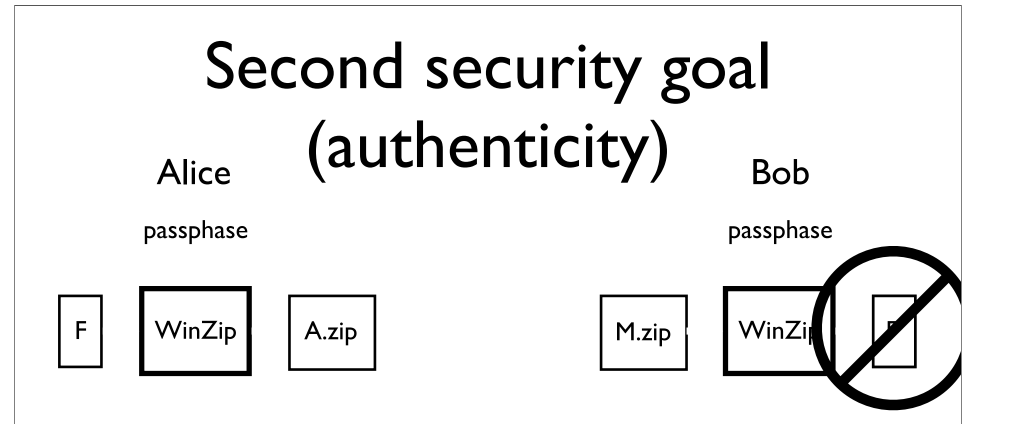


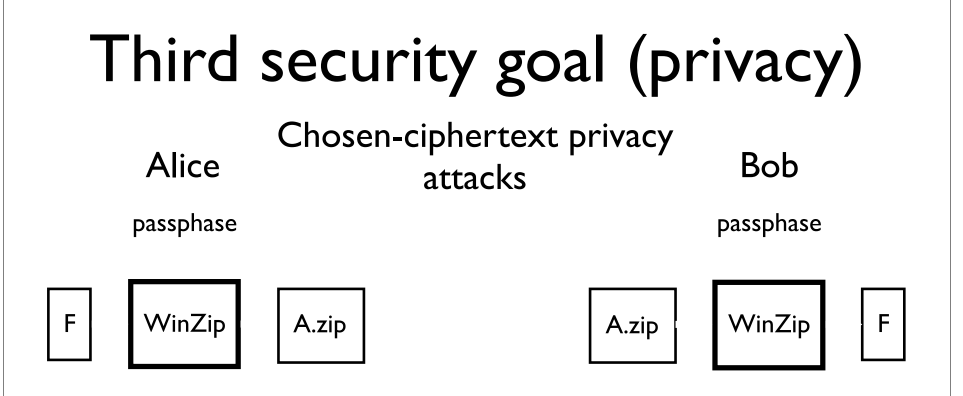


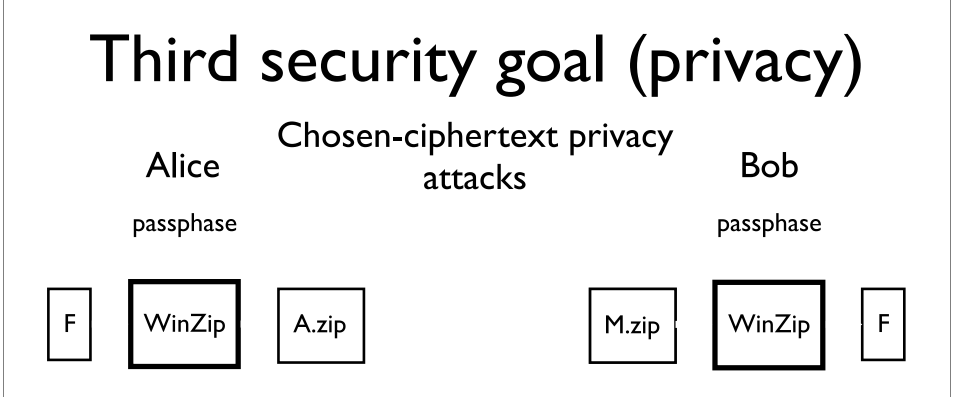


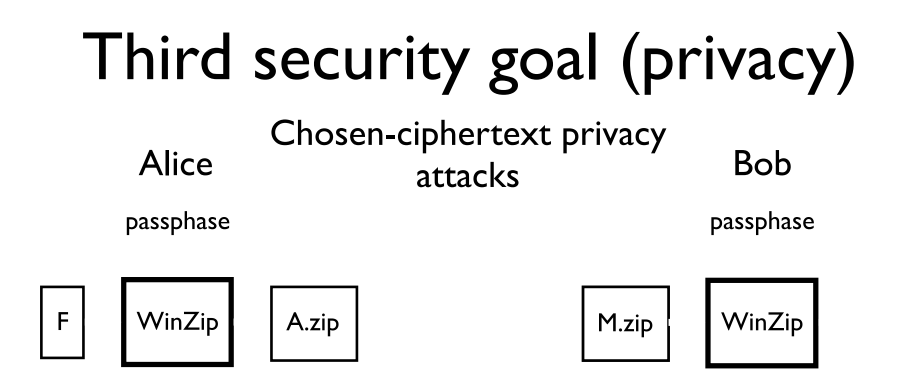


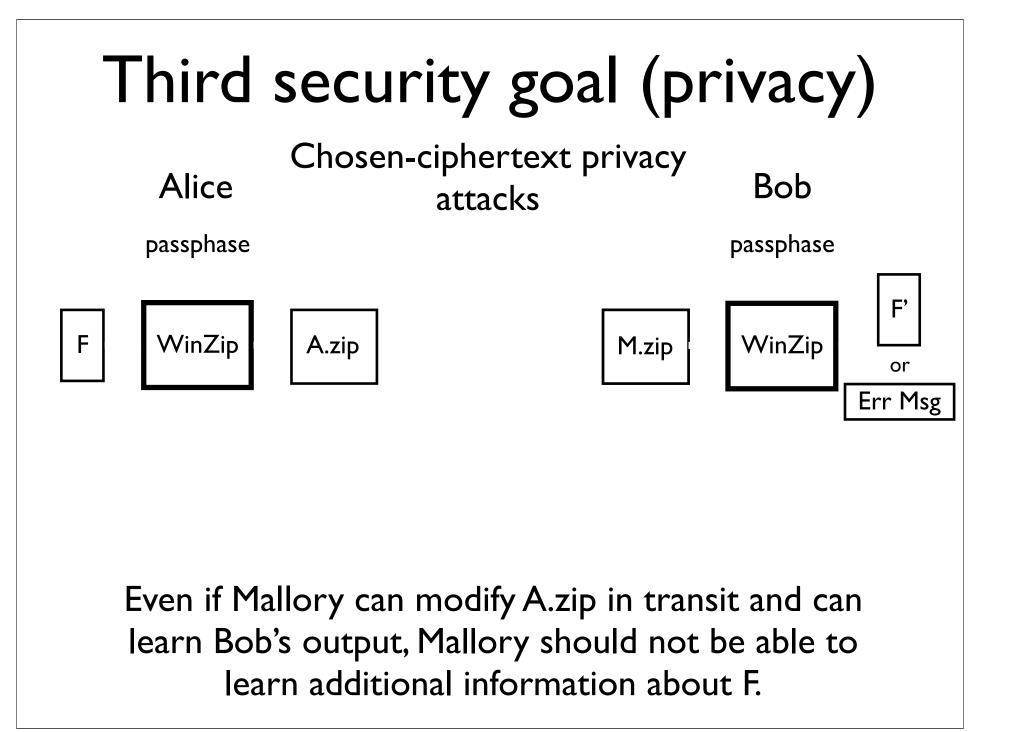


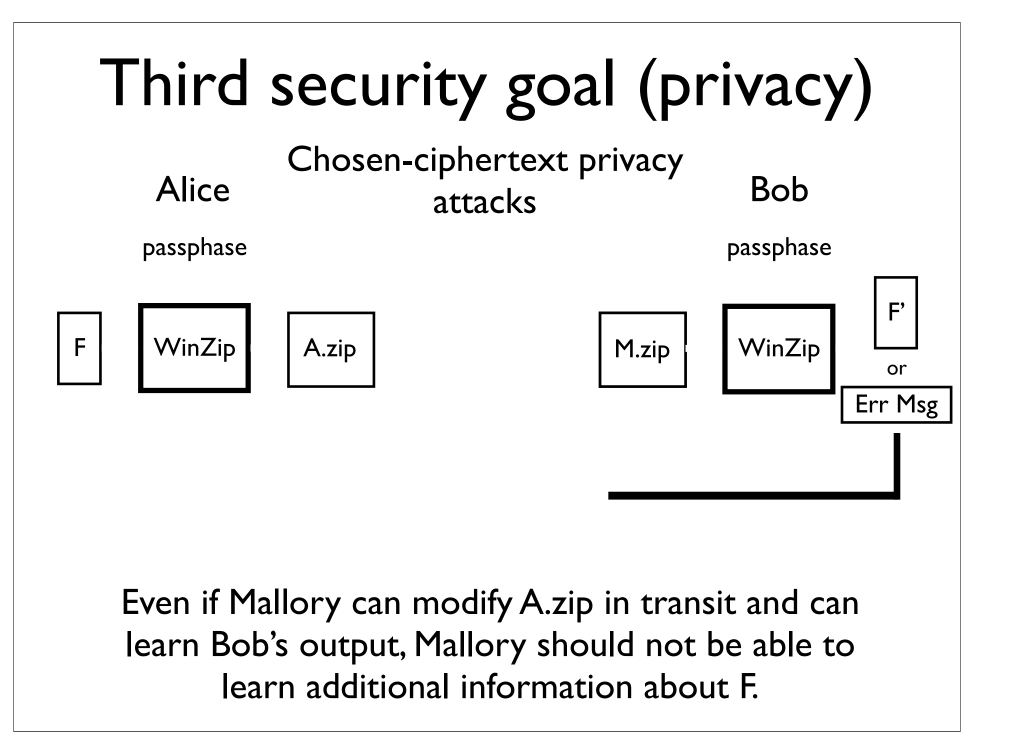


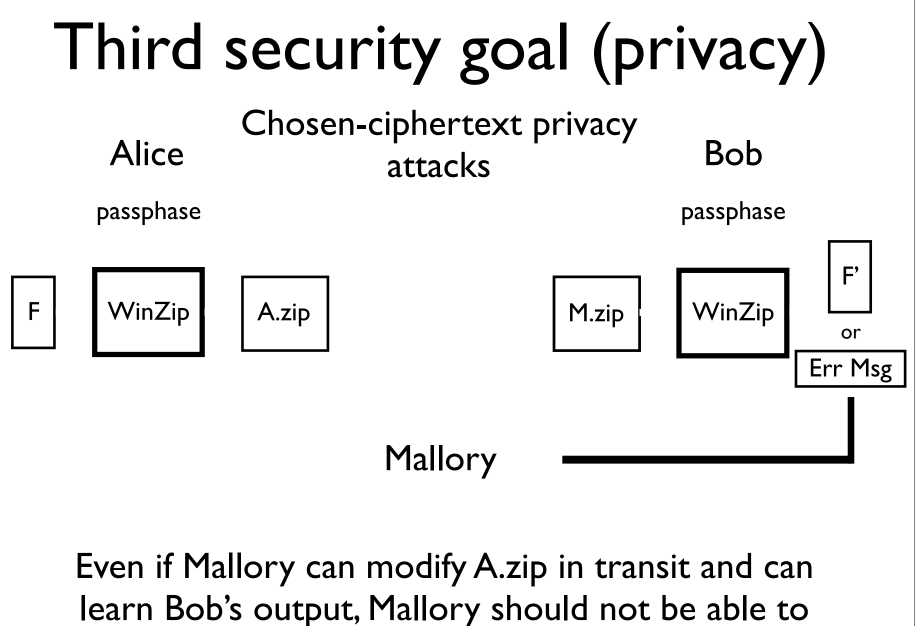




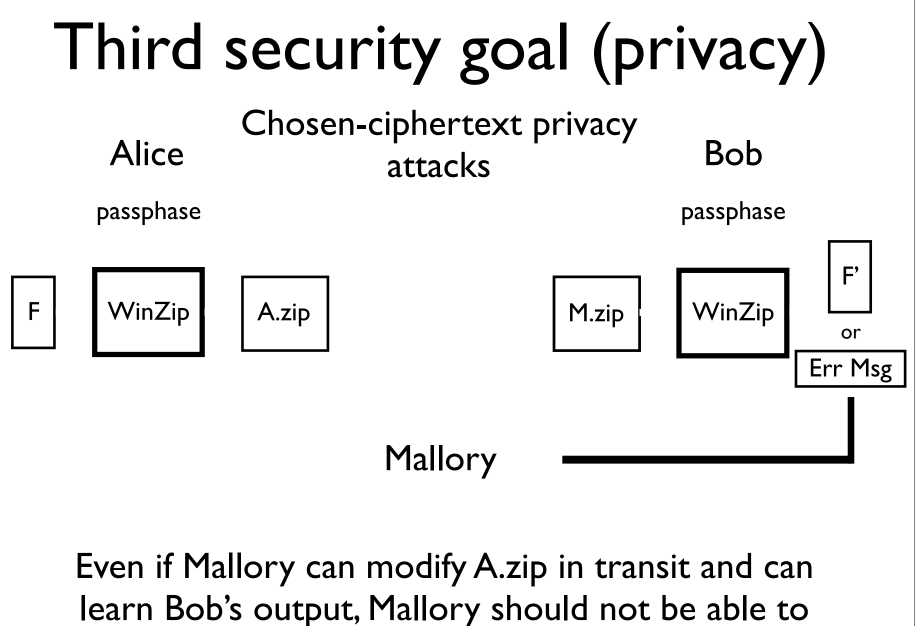




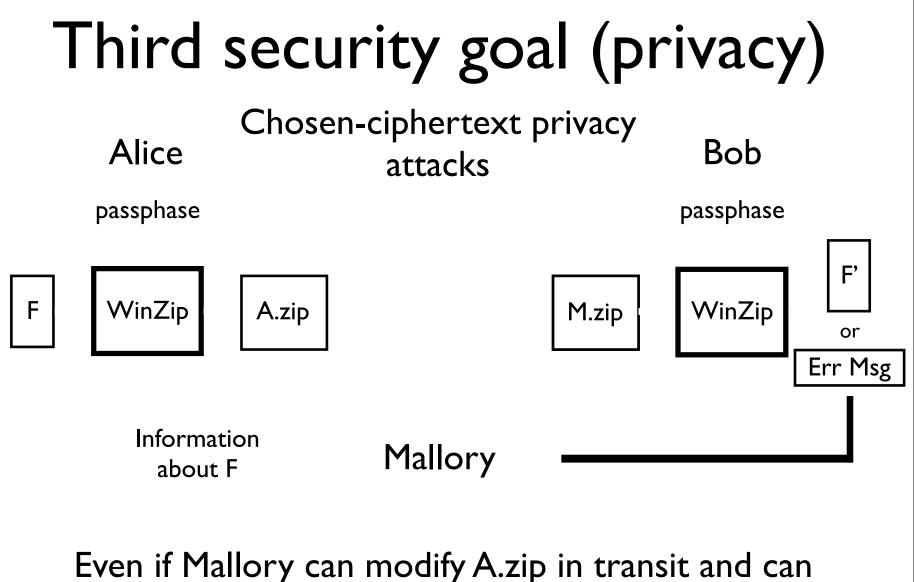


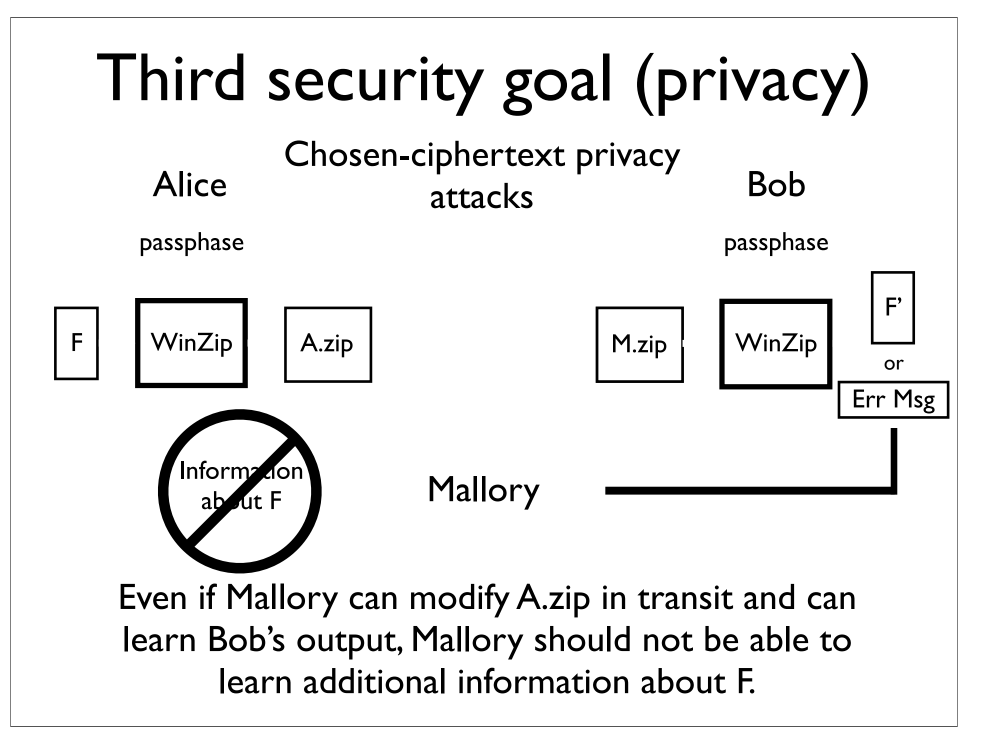


learn additional information about F.



learn additional information about F.





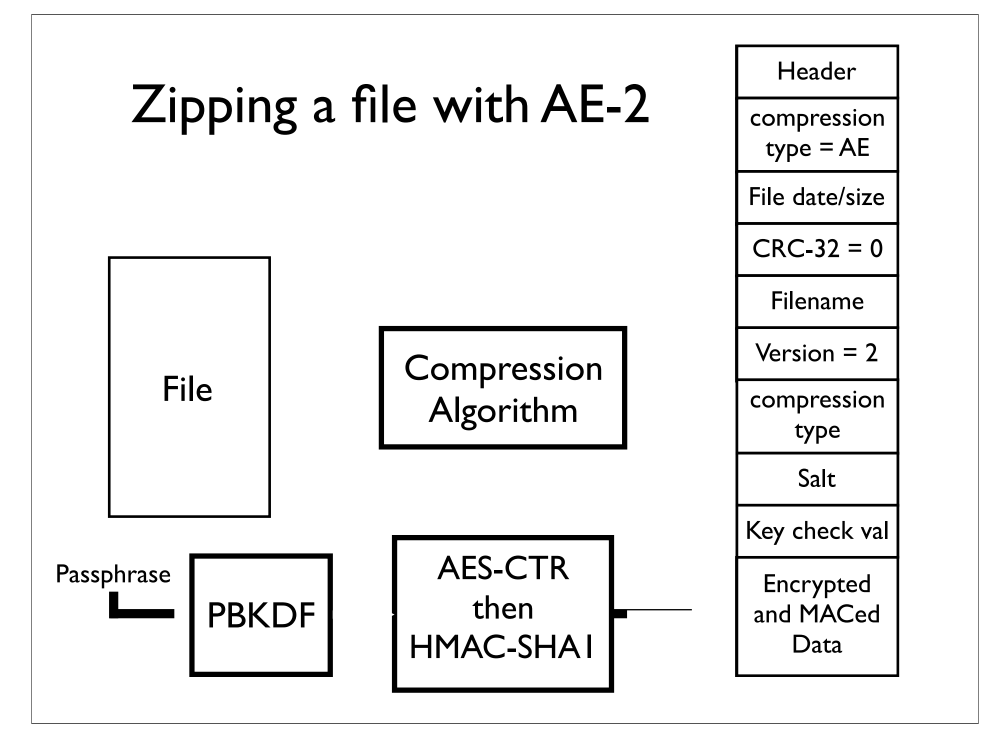
A.zip
Header
compression type = AE
File date/size
CRC-32 = 0
Filename
Version = 2
compression type
Salt
Key check val
Encrypted and MACed Data

A.zip
Header
compression type = AE
File date/size
CRC-32 = 0
Filename
Version = 2
compression type
Salt
Key check val
Encrypted and MACed Data

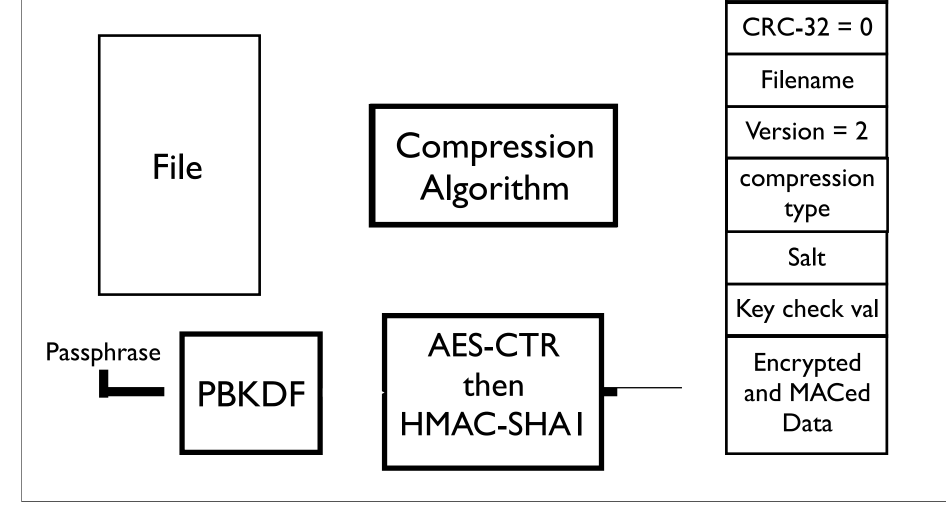
The "Encrypted and MACed Data" field of A.zip contains the contents of the file F, only compressed and encrypted.

A.zip		M.zip
Header		Header
compression type = AE	The "Encrypted and MACed Data" field of A.zip contains the contents of the file F, only compressed and encrypted.	compression type = AE
File date/size		File date/size
CRC-32 = 0		CRC-32 = 0
Filename	Therefore, an adversary might try to break the authenticity by creating a new M.zip based on A.zip, but with this field changed.	Filename
Version = 2		Version = 2
compression type		compression type
Salt		Salt
Key check val		Key check val
Encrypted and MACed Data		Encrypted and MACed Data - prime

A.zip		M.zip
Header		Header
compression type = AE	The "Encrypted and MACed Data" field of A.zip contains the contents of the file F, only compressed and encrypted.	compression type = AE
File date/size		File date/size
CRC-32 = 0		CRC-32 = 0
Filename	Therefore, an adversary might try to	Filename
Version = 2	break the authenticity by creating a new M.zip based on A.zip, but with this	Version = 2
compression type	field changed.	compression type
Salt		Salt
Key check val	But, because of the MAC, such an attack will generally not work.	Key check val
Encrypted and MACed Data		Encrypted and MACed Data - prime



WinZip has the ability to use different compression algorithms. WinZip records the choice in the "compression type" field.



Header

compression

type = AE

File date/size

A.zip	
Header	
compression type = AE	The "compression type" field is not MACed.
File date/size	
CRC-32 = 0	
Filename	
Version = 2	
compression type	
Salt	
Key check val	
Encrypted and MACed Data	

A.zip		M.zip
Header		Header
compression type = AE	The "compression type" field is not MACed.	compression type = AE
File date/size		File date/size
CRC-32 = 0		CRC-32 = 0
Filename	An adversary could change this field without triggering any error when Bob	Filename
Version = 2	tries to decrypt.	Version = 2
compression type		compression type = none
Salt		Salt
Key check val		Key check val
Encrypted and MACed Data		Encrypted and MACed Data - prime

A.zip		M.zip
Header		Header
compression type = AE	The "compression type" field is not MACed.	compression type = AE
File date/size		File date/size
CRC-32 = 0	An adversary could change this field without triggering any error when Bob tries to decrypt. If the compression type is changed to "none," the decrypted file will be the compressed version of the file that Alice encrypted.	CRC-32 = 0
Filename		Filename
Version = 2		Version = 2
compression type		compression type = none
Salt		Salt
Key check val		Key check val
Encrypted and MACed Data		Encrypted and MACed Data - prime

Illustrating the attack

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Alice 555-0001 1011 Alice Way Aliceville, CA 92093
Bob 555-0203 3170 Bob Court Bobstown, CA 92127
Charlie 555-1243 8843 Charlie Creek Charlestown, CA 92009
Page 1 Sec 1 1/16 At 1" Ln 1 Col 1 REC TRK EXT OVR 🖽

Suppose the file that Alice encrypts looks like this.

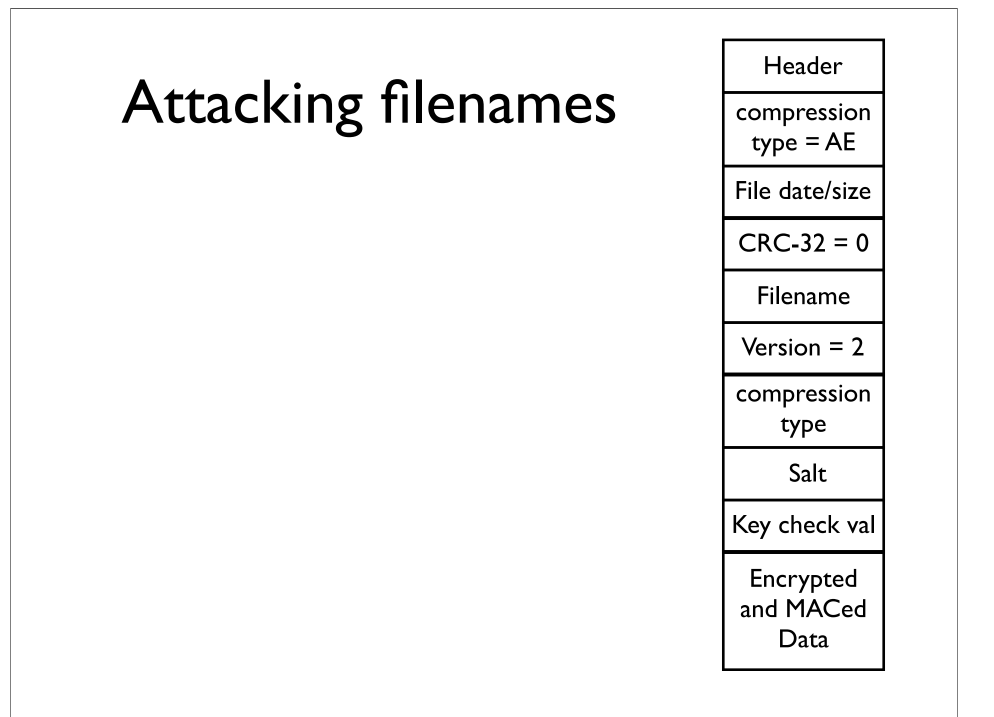
Illustrating the attack

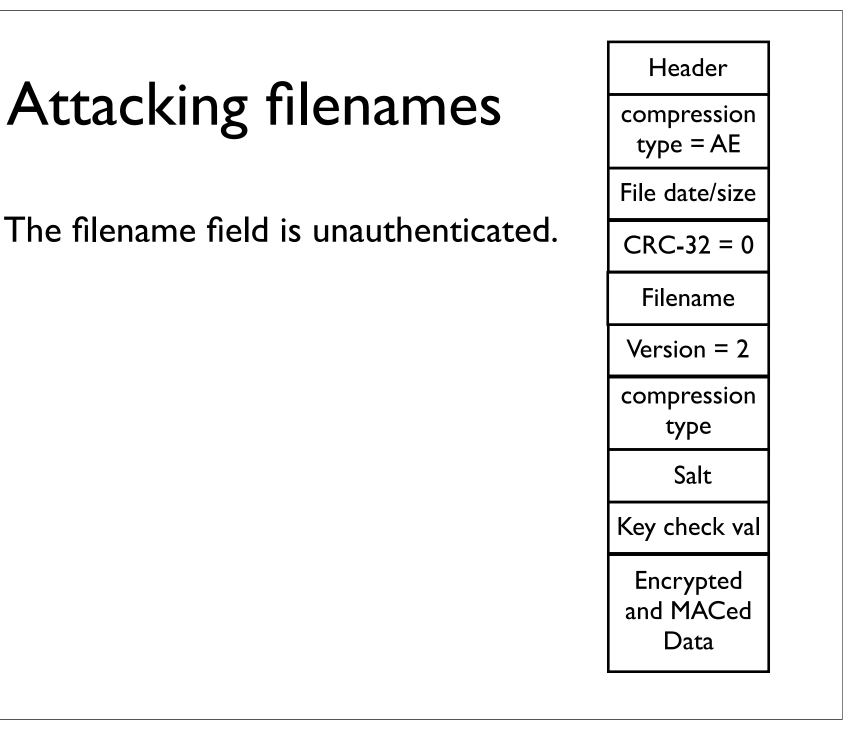
If Mallory applies the attack, then the file that Bob extracts will look like this:

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Page 1 Sec 1 1/142 At 1" Ln 1 Col 1 REC TRK EXT OVR

The previous attack is "conventional:" it focuses on attacking the encryption of the data contained within a file. The previous attack is "conventional:" it focuses on attacking the encryption of the data contained within a file.

But a file's filename is critical to the interpretation of the data contained within the file.





Attacking filenames

Consequences of unauthenticated filenames:

- Break authenticity. E.g., change a file's name from AliceSalary.dat to MallorySalary.dat.
- Break privacy. E.g., change a file's extension from .doc to .xls and observe Bob's response. (Window's default application will be unable to load the file.)

A Zip archive may contain more than one file.

	Header
1 7:- enching many	compression type = AE
A Zip archive may contain more than one	date/size I
file.	CRC-32 = 0
	Filename I
When this is the case,	Version = 2
the files' fields are	compression type
concatenated together.	Salt I
(Colors indicate fields	Key check I
that vary per file.)	Encrypted and MACed Data I

A Zip archive may contain more than one file.

When this is the case, the files' fields are concatenated together.

(Colors indicate fields that vary per file.)

Header	Header
compression type = AE	compression type = AE
date/size I	date/size 2
CRC-32 = 0	CRC-32 = 0
Filename I	Filename 2
Version = 2	Version = 2
compression type	compression type
Salt I	Salt 2
Key check I	Key check 2
Encrypted and MACed Data I	Encrypted and MACed Data 2

A Zip archive may contain more than one file.

When this is the case, the files' fields are concatenated together.

(Colors indicate fields that vary per file.)

Header	Header	Header
compression type = AE	compression type = AE	compression type = AE
date/size I	date/size 2	date/size 3
CRC-32 = 0	CRC-32 = 0	CRC-32 = 0
Filename I	Filename 2	Filename 3
Version = 2	Version = 2	Version = 2
compression type	compression type	compression type
Salt I	Salt 2	Salt 3
Key check I	Key check 2	Key check 3
Encrypted and MACed Data I	Encrypted and MACed Data 2	Encrypted and MACed Data 3

Since each file is encapsulated separately, not all files need to be encrypted.

Header	Header	Header
compression type = AE	compression type = AE	compression type = AE
date/size I	date/size 2	date/size 3
CRC-32 = 0	CRC-32 = 0	CRC-32 = 0
Filename I	Filename 2	Filename 3
Version = 2	Version = 2	Version = 2
compression type	compression type	compression type
Salt I	Salt 2	Salt 3
Key check I	Key check 2	Key check 3
Encrypted and MACed Data I	Encrypted and MACed Data 2	Encrypted and MACed Data 3

Since each file is encapsulated separately, not all files need to be encrypted.

Header	Header
compression type = AE	compression type = AE
date/size I	date/size 2
CRC-32 = 0	CRC-32 = 0
Filename I	Filename 2
Version = 2	Version = 2
compression type	compression type
Salt I	Salt 2
Key check I	Key check 2
Encrypted and MACed Data I	Encrypted and MACed Data 2

Since each file is encapsulated separately, not all files need to be encrypted.

Header	Header	Header
compression type = AE	compression type = AE	compression type
date/size I	date/size 2	date/size 3
CRC-32 = 0	CRC-32 = 0	CRC-32
Filename I	Filename 2	Filename 3
Version = 2	Version = 2	Compressed
compression type	compression type	Data 3
Salt I	Salt 2	
Key check I	Key check 2	
Encrypted and MACed Data I	Encrypted and MACed Data 2	

Suppose a WinZip archive contains Alice's, Bob's, and Mallory's salary.

Header	Header	Header
compression type = AE	compression type = AE	compression type = AE
date/size I	date/size 2	date/size 3
CRC-32 = 0	CRC-32 = 0	CRC-32 = 0
AliceSal.dat	BobSal.dat	MallorySal.dat
Version = 2	Version = 2	Version = 2
compression type	compression type	compression type
Salt I	Salt 2	Salt 3
Key check I	Key check 2	Key check 3
Encrypted and MACed Data I	Encrypted and MACed Data 2	Encrypted and MACed Data 3

Suppose a WinZip archive contains Alice's, Bob's, and Mallory's salary.

Header	Header	Header
compression type = AE	compression type = AE	compression type = AE
date/size I	date/size 2	date/size 3
CRC-32 = 0	CRC-32 = 0	CRC-32 = 0
AliceSal.dat	BobSal.dat	MallorySal.dat
Version = 2	Version = 2	Version = 2
compression type	compression type	compression type
Salt I	Salt 2	Salt 3
Key check I	Key check 2	Key check 3
Encrypted and MACed Data I	Encrypted and MACed Data 2	Encrypted and MACed Data 3

Mallory could replace the encrypted version of MallorySal.dat with an unencrypted file of her choice.

Header	Header	Header
compression type = AE	compression type = AE	compression type = AE
date/size I	date/size 2	date/size 3
CRC-32 = 0	CRC-32 = 0	CRC-32 = 0
AliceSal.dat	BobSal.dat	MallorySal.dat
Version = 2	Version = 2	Version = 2
compression type	compression type	compression type
Salt I	Salt 2	Salt 3
Key check I	Key check 2	Key check 3
Encrypted and MACed Data I	Encrypted and MACed Data 2	Encrypted and MACed Data 3

Mallory could replace the encrypted version of MallorySal.dat with an unencrypted file of her choice.

Header	Header
compression type = AE	compression type = AE
date/size I	date/size 2
CRC-32 = 0	CRC-32 = 0
AliceSal.dat	BobSal.dat
Version = 2	Version = 2
compression type	compression type
Salt I	Salt 2
Key check I	Key check 2
Encrypted and MACed Data I	Encrypted and MACed Data 2

Mallory could replace the encrypted version of MallorySal.dat with an unencrypted file of her choice.

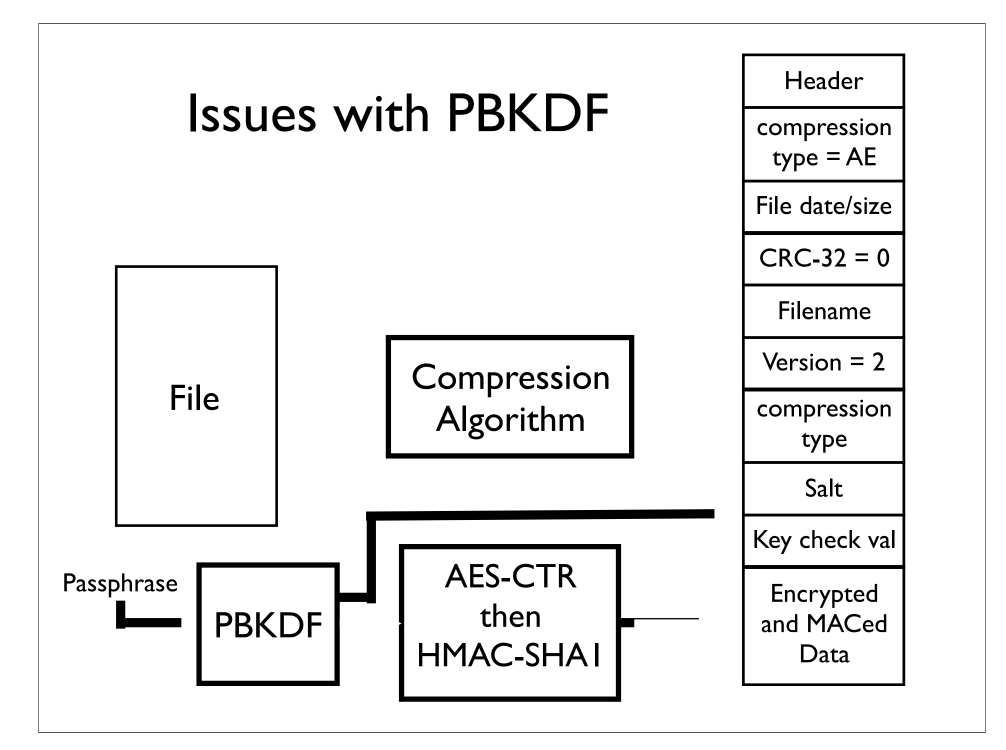
Header	Header	Header
compression type = AE	compression type = AE	compression type
date/size I	date/size 2	date/size 3
CRC-32 = 0	CRC-32 = 0	CRC-32
AliceSal.dat	BobSal.dat	MallorySal.dat
Version = 2	Version = 2	Mallory's
compression type	compression type	desired salary (compressed)
Salt I	Salt 2	
Key check I	Key check 2	
Encrypted and MACed Data I	Encrypted and MACed Data 2	

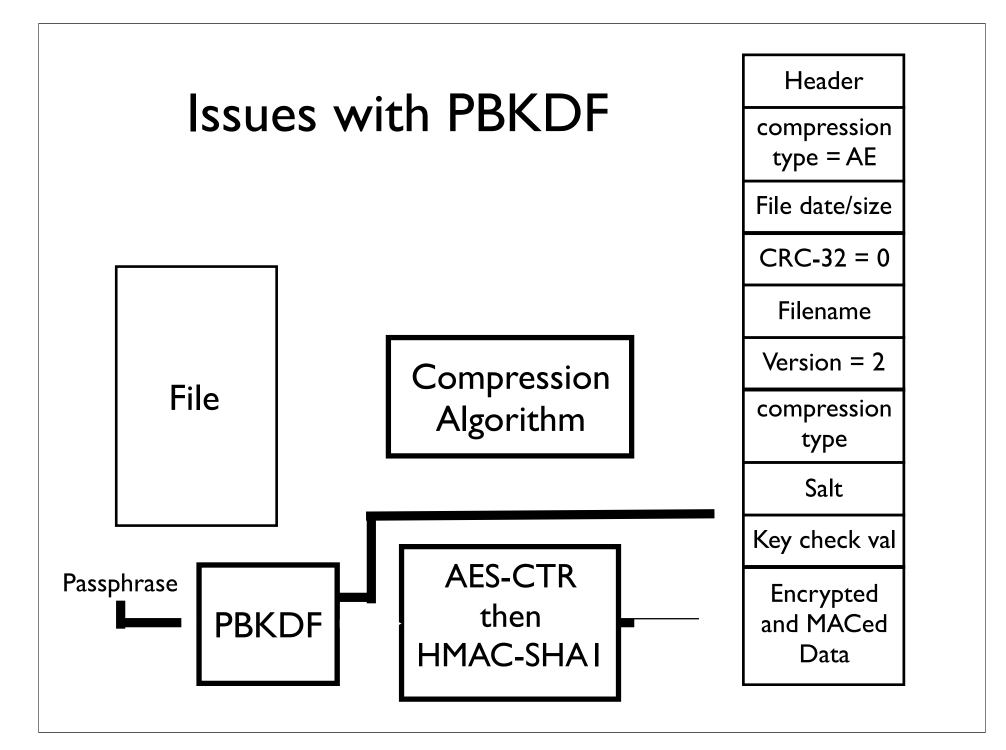
When Bob extracts the archive, he will enter a passphrase.

WinZip will not inform Bob that MallorySal.dat is unencrypted.

Bob will think that MallorySal.dat is authentic.

Header	Header	Header
compression type = AE	compression type = AE	compression type
date/size I	date/size 2	date/size 3
CRC-32 = 0	CRC-32 = 0	CRC-32
AliceSal.dat	BobSal.dat	MallorySal.dat
Version = 2	Version = 2	Mallory's
compression type	compression type	desired salary (compressed)
Salt I	Salt 2	
Key check I	Key check 2	
Encrypted and MACed Data I	Encrypted and MACed Data 2	





PBKDF

The PBKDF module derives AES and HMAC-SHAI keys from a user's passphrase and a randomly selected salt.

PBKDF is parameterized.

When deriving 128-bit AES keys, WinZip will use a 64-bit salt.

AES key collisions

If the user encrypts 2³²files with the same passphrase, then we expect two files to use the same 64-bit salt.

The AES key is a deterministic function of the passphrase and the salt.

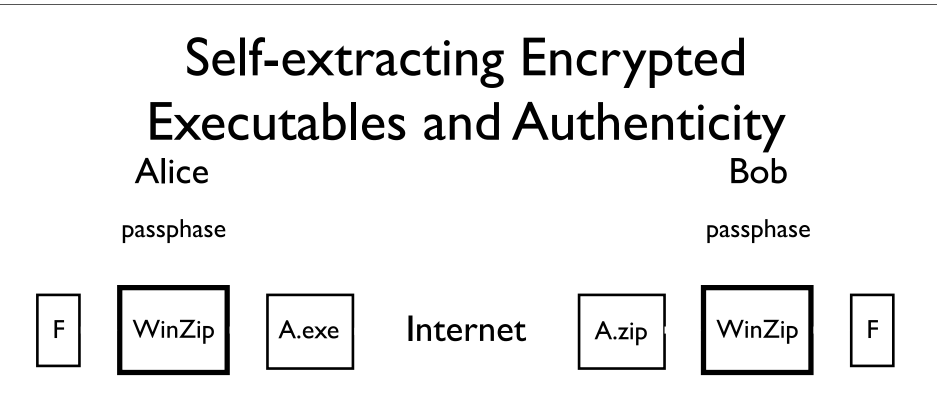
Therefore, we expect AES key collisions after encrypting only 2³² files.

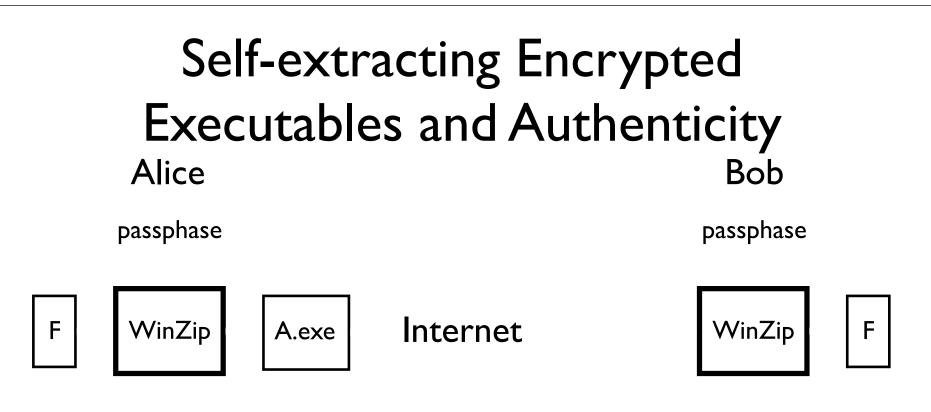
Keystream reuse

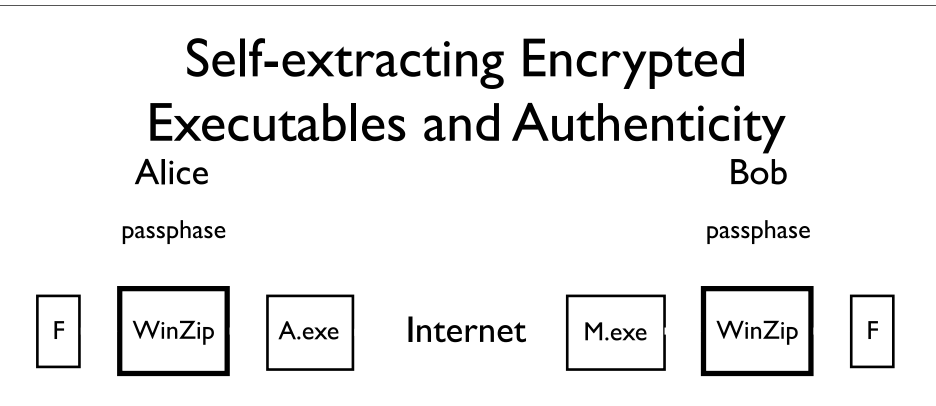
WinZip always uses AES-CTR with zero as the initial counter.

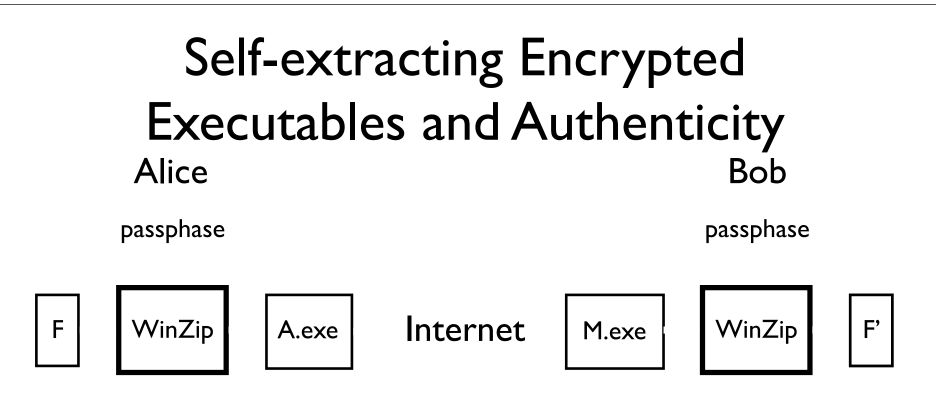
An AES key collision implies keystream reuse.

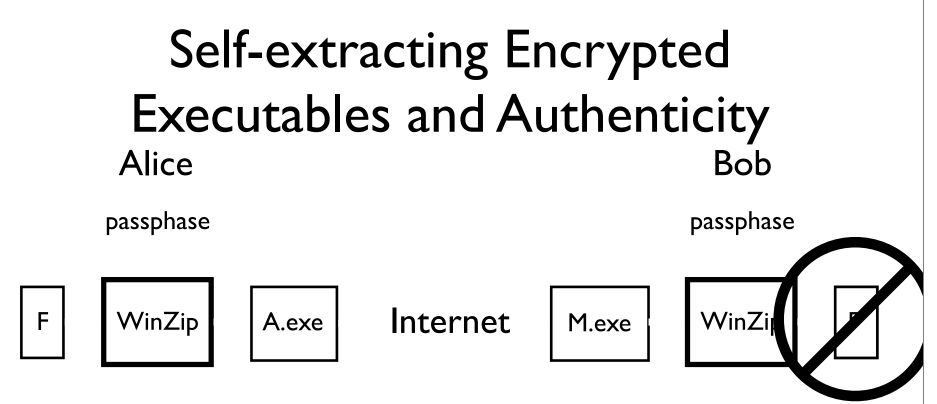
Therefore, we expect AES-CTR keystream reuse after encrypting only 2³²files.











Now to the Whiteboard

Attacking

- CTR mode encryption with 0 as the IV
 - State assumptions
 - Make assumptions about what adversary knows
 - Show that the adversary can learn new things under some model (unknown plaintext, known plaintext, chosen plaintext)
- CBC mode where the IV for the i-th message is the last ciphertext block of the (i-1)-st message

chosen-plaintext attack

 Creating a MAC from with a hash function H as Tag (K,M) = H(K||M), where || denotes string concatenation