Also possible to use RSA to build PKE:

-Decrypt (6k, ct): Compute $\chi \leftarrow y^{A} \pmod{N}$, $k \leftarrow H(k)$, and output $m \leftarrow Dec_{AE}(k, ct')$.

- <u>In practice</u>: Most widely-used standard for RSA encryption is PKCS1 (by RSA labs) → Has shorter cipturtexts if we are encrypting a single ZN element (no need for KEM + symmetric component]
 - (helpful if PKE just used to encrypt short token or metadata)
 - General approach: suppose N is 2048 bits and use want to encrypt 256-bit messages

ive will first apply a randomized podding to m to obtain a 2048-bit podded message

PKCS 1 podding:

(mode 2) 00 02 non-zero rondom bytes 00 m 16 bits s bits where s t

t-bits long

Encryption: Compute mond ~ PKCS(m) and set C ~ mond [i.e., directly apply RSA traphoor permutation to padded] Decryption: Compute mond ~ C^d and recover m from mond

- In SSL v 3.0: during the handshake, server oberrypts client's message and checks if resulting mod is well-formed (i.e., has valid PKCS1 padding) and rejects if not
 - L> scheme is voluerable to a chosen ciphentext attack!
 - illows adversory to eavesdrop on convection
- Devastating attack on SSL3.0 and very hard to fix: need to change both servers + clients!

TLS 1.0: fix is to set m 2 2% if decryption over fails and proceed normally (never alert client if podding is malformed) — some fails at a later point in time, but hopefully no critical information is leabed... Take-away = PKCS1 is not CCA-secure which is very problematic for key exchange

https:// Absence of security proof should always be traubling ...

New standard: Optimal Asymmetric Encryption Badding (OAEP) [1994] } Standardized in PKCS1 Scan be shown to be CCA-secure in random aracle model version 2.0

Now that we	have digital sig	natures, let's revisit	the guestion of	key exchange (with a	ctive security)
Alie	e x	໌ <u>Bob</u> ງ	1		
	<u> </u>	→ (constetely vulnerat	le to an active	
	~ gg		nationsk ad	necessive that can intercept	and inject packets
V		xy			
g.z.g		9 0			
				10	
In addition, St	hould guarantee	that one compromi	ised session show	led <u>not</u> affect other	nowst sessions
- Alice	'Eve should	not compromise s	ecuity of Alice	. ← Bob	
Authen ticated	key exchange	(AKE): provides <u>se</u>	curity against act	we adversaries	
- Requires	a "root of th	rust" (certificate a	uthority) ->	we need some binding b	etween keys and identities
1			/	U U	
<u><u> </u></u>	Ilice, PKAlice	(one-time	cotup at least -	for duration of validity of	eriod)
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			Vi I ak		
	- the certifice	the binds Alices pu	Dhic Key PKAlice	to Allices identity	
- Certiticate:	s typically have	the following tormat	- (X501) ·		
- Subje	ect (entity being	authenticated)			
- Public	. key (public key	for subject for sig	noture scheme)		
- CA :	identity of the	CA issuing the corr	lificate		
- Validin	y dates for c	ertificate			
- CA's	signature on	certificate	<−−− the	browser and operating	system have a set of hard-coded
	5		cect	first authorities and	their somertine applie have
Barro Cha, F	N Hier Helling	hered AKE:	(ally caused by allocat with	ities)
	Derne Heimar	Back		Lally Scherter Maria Const	
r & Zo	a X	y & Zp		Loublic key intrastructur	Re (PRI) J
<u> </u>					
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		£ ← 6	rign (skreak, (g,g),g	°, pk _{Bork}))	
1					
derive k,k' =	$-H(q, q^{X}, q^{3}, q^{3})$	(8) 4 Session key	k'		
check of is	signature on (g	(9× 9° pkg)		ntuition: Certeral identifie	es server as Bossik (with PkRank)
under (ake is the only	his key identified by	cente i	thinds the se	the standard (a standard for the standar
(, iver	CONK IS INC PUL		Bank J	the outly the	i the stead by cost
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that of protoco	l ; Mice Knows s	she is talking to B	ank (but <u>not</u>	uce versa:	
	"one-sidu	ed AKE" - most	common mode on	the web	
Bosis o	f TLS 1.3 hand	(shake ("one-sided"	AKE) ALWAYS	USE TLS 1.3 - Don't inne	ent your own AKE protoco)!
client	Ser	wer			- 11 - and 10/ further other
	Client Hello	Client Hello:	List of supported	ciphersuites	May arefer different
	Lift hey share		(e.g., AES-G	CM-128, AES-GCM-256)	úpturs /
	ServerHello		Possible TIS ex	Chaians	older versions at
	DH Key-Share Castificants	Sec. Hall	Charges sichages		TLS vulscath a
	(encrypted)	201905 11910	- Thorn a provider		solar dunu la Make
	Finished	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ipier down grade attacts
	Application >	Application la	where secured using	unidirection keys	
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