```
if (mod == (BN_ULONG)-1) {
/× If bits is so small that it fits into a single word then we
   f (size_limit < maxdelta) {</pre>

    It's greater than primes[i] because we shouldn't reject

          check that rnd-1 is also coprime to all the known
          primes because there aren't many small primes where
      if (delta > maxdelta) 
        goto again:
```

# Intro To Asymmetric Cryptography of a most than the second that the second than the second than the second than the second that the second than the second that the second than the second than the second than the second tha

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# Symmetric vs Asymmetric Cryptosystems

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) :
/× we now have a random number 'rnd' to test. ×/
  if \pmod{==(BN_ULONG)-1}
```

#### Examples of symmetric crypto:

- classical ciphers (caesar, vigenere)
- block ciphers (DES, AES)
- stream ciphers (OTP, RC4, Salsa20)
- hash functions (MD5, SHA256)
- ► MACs (HMAC, Poly1305)

- Examples of asymmetric crypto:
  - key exchange (Diffie-Hellman)
  - encryption (RSA, ElGamal)
  - signatures (RSA, DSA, Schnorr)
  - homomorphic encryption (Paillier, RSA, Gentry')

```
It's greater than primesfil because we shouldn't reject
That it's not a multiple of a known prime. We don't
    check that rnd-1 is also coprime to all the known
   primes because there aren't many small primes where
if (delta > maxdelta) 
 goto again:
```

## What is the significance of RSA?

- ▶ Historically the first asymmetric cryptosystem (published in 1977) to exceed that way bits. W
- Named for its inventors: Rivest, Shamir, Adleman
- Very flexible: can be used for both encryption and si homomorphic
- Easy to implement
- ► Easy to mess up implementing, on account of its flexibility that:

```
That it's not a multiple of a known prime. We don't
   check that rnd-1 is also coprime to all the known
   primes because there aren't many small primes where
if (delta > maxdelta) 
 goto again:
```

### What is RSA?

- p and q are distinct large primes
- $\triangleright$  n = p \* a
- $\triangleright \varphi(n) = (p-1) * (q-1)$
- ▶ (n, e) is the "public key"
- $\triangleright$  (p, q, d) is the "private key"
- ightharpoonup enc(x) = rem(x<sup>e</sup>, n)
- $ightharpoonup dec(x) = rem(x^d, n)$

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
  if (mod == (BN_ULONG)-1) {
A If hits is so small that it fits into a single word then we
  if (bits == BN_BITS2) {

    It's greater than primes[i] because we shouldn't reject

       2) That it's not a multiple of a known prime. We don't
          primes because there aren't many small primes where
      if (delta > maxdelta) 
    /× check that rnd is not a prime and also
    * that gcd(rnd-1.primes) = 1 (except-
if (((mods[1] | delta | 2 primes[1]) = 1
```

# Example RSA encryption/decryption

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
                                                                                            if (mod == (BN_ULONG)-1) {
    n = p * a
                                                Public: (n, e) = (667, 3)
                                                                                            If bits is so small that it fits into a single word then we additionally don't want to exceed that many bits, \times\!\!\!/
\triangleright \varphi(n) =
                                                Message "hi", encoded as 7 \times 26 + 8 = 190
    (p-1)*(q-1)
e*d \equiv 1 \pmod{\varphi(n)}
                                            \triangleright pow(190, 3, 667) == 239

ightharpoonup enc(x) = rem(x<sup>e</sup>, n)

ightharpoonup dec(x) = rem(x^d, n)
\triangleright pow(x, k, n) =
                                                                                                1) It's greater than primes[i] because we shouldn't reject
    rem(x^k, n)
                                                                                                   check that rnd-1 is also coprime to all the known
                                                                                                   primes because there aren't many small primes where
                                                                                               if (delta > maxdelta) 
                                                                                                 goto again:
```

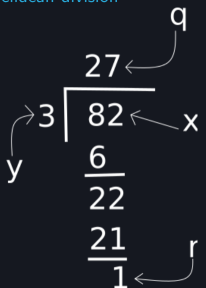
# Example RSA encryption/decryption

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
                                                                                         if (mod == (BN_ULONG)-1) {
   n = p * a
                                           ▶ Public: (n, e) = (667, 3)
                                                                                          If bits is so small that it fits into a single word then we additionally don't want to exceed that many bits, \times\!\!\!/
\triangleright \varphi(n) =
                                           ▶ Message "hi", encoded as 7 * 26 # 8 = 190
    (p-1)*(q-1)
e*d \equiv 1 \pmod{\varphi(n)}
                                           \triangleright pow(190, 3, 667) == 239

ightharpoonup enc(x) = rem(x<sup>e</sup>, n)
                                           Private: (p, q, d) = (23, 29, 411)

ightharpoonup dec(x) = rem(x^d, n)
                                           ► (3 * 411) % (22 * 28) (1 == 11 word) {
\triangleright pow(x, k, n) =
                                                                                         /× In the case that the candidate prime is a single word then
== chicogodat:
* 1) It's greater than primes[i] because we shouldn't rejec
                                           ▶ pow(239, 411, 23*29)
    rem(x^k, n)
                                                                                                check that rnd-1 is also coprime to all the known
                                                                                                primes because there aren't many small primes where
                                                                                             if (delta > maxdelta) 
                                                                                              goto againt
```

# Euclidean division



```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
                              if (mod == (BN_ULONG)-1) {
                            A If hits is so small that it fits into a single word then we
\forall x, y \exists q, r(y * q)

ightharpoonup q = \operatorname{quot}(x, y)
r = rem(x, y)
 > 3 * 27 + 1 = 82 
                                     check that rnd-1 is also coprime to all the known
                                 if (delta > maxdelta)
```

ightharpoonup 0 < r < v

# Modular congruence and primes

#### Divides cleanly/Is divisor of:

- ightharpoonup divides $(x,y)\leftrightarrow \operatorname{rem}(y,x)=0$
- $\triangleright$  e.g. divides(5, 10), since 10 % 5 == 0

#### Modular congruence:

- $\triangleright x \equiv y \pmod{n} \leftrightarrow \text{divides}(x y, n)$
- $x \equiv y \pmod{n} \leftrightarrow \overline{\operatorname{rem}(x,n)} = \operatorname{rem}(y,n)$

#### Primeness:

- ▶ prime(p)  $\leftrightarrow \forall k \in [2, p-1](\neg \text{divides}(k, p))$
- def prime(p): return all([p % k != 0 for k in range(2,p)])

assert filter(prime, range(2, 20)) == [2, 3, 5, 7, 11, 13, 17, 19]

#### Greatest Common Divisor:

```
def gcd(x, y):
```

```
if (size limit < maxdelta) {</pre>
                                                                                                     It's greater than primesfil because we shouldn't reject
                                                                                                   2) That it's not a multiple of a known prime. We don't
                                                                                                      check that rnd-1 is also coprime to all the known
                                                                                                      primes because there aren't many small primes where
                                                                                                  if (delta > maxdelta) 
▶ gcd(x, y) = max\{k|divides(k, x) \land divides(k, y)\}
         return \max([1]+[k \text{ for } k \text{ in range}(1, x*v) \text{ if } x \% k == 0 \text{ and } v \% k == 0]) for
```

if (mod == (BN\_ULONG)-1) {

if (is single word) -

if (bits == BN BITS2) {

if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)):

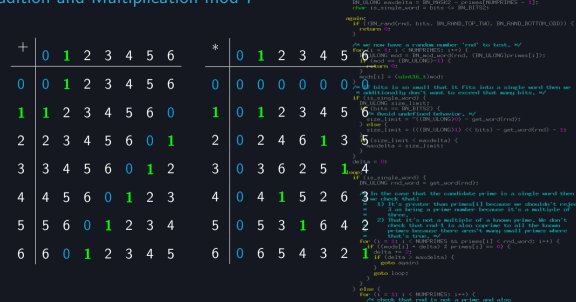
A If hits is so small that it fits into a single word then we

#### Modular arithmetic

- int 1;
  uint16.t mods[NUMPRIMES];
  BN.ULONG delta;
  BN.ULONG maxdelta = BN\_MASK2 primes[NUMPRIMES 1];
- Let  $\mathbb{Z}_n$  denote  $\{ \mathtt{rem}(x,n) | x \in \mathbb{Z} \}$ , or equivalently, [0,n] and thus, the brand top two, the remoderation of the second contraction of the second contraction
- We can truncate addition and multiplication to work within  $\mathbb{Z}_n$  by calculating remainders after each operation
- ▶ "Clock arithmetic": in  $\mathbb{Z}_{12}$ , 9+4=1, since  $rem(9+4,12)=rem(\frac{13}{5},\frac{12}{12})=\frac{1}{12}$  small that it fits into a single word then we could be small that it fits into a single word then we can be small that it fits into a single word that it fits into a single word that it fits it fits into a single word that it fits it fits into a single word that it fits it fits into a single word that it fits it fits into a single word that it fits it fits into a single word that it fits it fits into a single word that it fits it



# Addition and Multiplication mod 7



\* that gcd(rnd-1.prims) = 1-(exceptif (((mods[1] 4 delta 2 prime = 1)) \*

# Addition and Multiplication mod 8



### Multiplicative inverses

(e.g.  $3 * 4 \equiv 12 \equiv 1 \pmod{11}$ )

- $\begin{array}{c} \text{ } \\ \text$
- In  $\mathbb{Z}_n$ , multiples of factors of n act as additional zeros for the purposes of not having an inverse; when they exist, they can be found via an extension of the resolution of the purposes of the second than a purpose of the second than a pur
  - \* there.

    \* 2) That it's not a multiple of a known prime. We don't clear their model is also coprime to all the known is the control of the c

if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)):

### Fermat's little theorem

```
 x^{p-1} \equiv 1 \pmod{p} 
 x * x^{p-2} \equiv 1 \pmod{p} 
 x^{p-2} = \text{invert}(x, p)
```

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
 if (mod == (BN_ULONG)-1) {
A If hits is so small that it fits into a single word then we
      1) It's greater than primes[i] because we shouldn't reject
      2) That it's not a multiple of a known prime. We don't
        check that rnd-1 is also coprime to all the known
        primes because there aren't many small primes where
     if (delta > maxdelta) 
   /* check that rnd is not a prime and also
```

# Multiplication mod 13

```
x * x^{p-2} \equiv 1 \pmod{p}
```

*	0	1	2	3	4	5	6	7	8	9	10	11	12
0	0	0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10	11	12
2	0	2	4	6	8	10	12	1	3	5	7	9	11
3	0	3	6	9	12	2	5	8	11	1	4	7	10
4	0	4	8	12	3	7	11	2	6	10	1	5	9
5	0	5	10	2	7	12	4	9	1	6	11	3	8
6	0	6	12	5	11	4	10	3	9	2	8	1	7
7	0	7	1	8	2	9	3	10	4	11	5	12	6
8	0	8	3	11	6	1	9	4	12	7	2	10	5
9	0	9	5	1	10	6	2	11	7	3	12	8	4
10	0	10	7	4	1	11	8	5	2	12	9	6	3
11	0	11	9	7	5	3	1	12	10	8	6	4	2
12	0	12	11	10	9	8	7	6	5	4	3	2	1

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
 if (mod == (BN_ULONG)-1) {
/* If bits is so small that it fits into a single word then we
      1) It's greater than primes[i] because we shouldn't reject
      2) That it's not a multiple of a known prime. We don't
        check that rnd-1 is also coprime to all the known
        primes because there aren't many small primes where
     if (delta > maxdelta) 
   /× check that rnd is not a prime and also
```

# Exponentiation mod 13

```
x * x^{p-2} \equiv 1 \pmod{p}
```

			•		• ′	• /									
x <sup>y</sup>	0	1	2	3	4	5	6	7	8	9	10	11	12		
0	1	0	0	0	0	0	0	0	0	0	0	0	0		
1	1	1	1	1	1	1	1	1	1	1	1	1	1		
2	1	2	4	8	3	6	12	11	9	5	10	7	1		
3	1	3	9	1	3	9	1	3	9	1	3	9	1		
4	1	4	3	12	9	10	1	4	3	12	9	10	1		
5	1	5	12	8	1	5	12	8	1	5	12	8	1		
6	1	6	10	8	9	2	12	7	3	5	4	11	1		
7	1	7	10	5	9	11	12	6	3	8	4	2	1		
8	1	8	12	5	1	8	12	5	1	8	12	5	1		
9	1	9	3	1	9	3	1	9	3	1	9	3	1		
10	1	10	9	12	3	4	1	10	9	12	3	4	1		
11	1	11	4	5	3	7	12	2	9	8	10	6	1		
12	1	12	1	12	1	12	1	12	1	12	1	12	1		

```
if (IRN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
 if (mod == (BN_ULONG)-1) {
/* If bits is so small that it fits into a single word then we
      1) It's greater than primes[i] because we shouldn't reject
         check that rnd-1 is also coprime to all the known
        primes because there aren't many small primes where
     if (delta > maxdelta) 
   /× check that rnd is not a prime and also
```

# Euler's totient theorem and phi

- $ightharpoonup \gcd(x,n)=1 o x^{\varphi(n)} \equiv 1 \pmod{n}$
- ▶  $\varphi(n) = |\{k | 1 \le k < n \land \gcd(k, n) = 1\}|$
- def phi(n):
- ▶ This definition is inefficient to calculate (linear in the value of n, so exponential in

the bitlength of n)

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
                                                                                if (mod == (BN_ULONG)-1) {
                                                                              A If hits is so small that it fits into a single word then we
                                                                              if (is single word) -
                                                                                if (bits == BN BITS2) {
return len([k for k in range(1, n) if gcd(k, n) == 1]) maxdelta = size_limit;
                                                                                     2) That it's not a multiple of a known prime. We don't
                                                                                        check that rnd-1 is also coprime to all the known
                                                                                        primes because there aren't many small primes where
                                                                                    if (delta > maxdelta) 
                                                                                      goto again:
```

### Fundamental Theorem of Arithmetic

```
table int probable_prime(BIGNUM *rnd, int bits) {
    int 1;
    vint16.t mods[NUMPRIMES];
    BN_ULONG celts;
    BN_ULONG maxdelta = BN_HASK2 - primes[NUMPRIMES - 1];
    chum '1s_single_word = bits <= BN_DITS2;
    sain;
    iff (IBN_rand(rnd, bits, BN_RAND_TOP_TMO, BN_RAND_BOTTOM_ODD)) {
        return 0;
    }
    /* we now have a rankom number 'rnd' to test, **/
    for (1 = 1; 1 < NUMPRIMES; 1+*) {
```

all that it fits into a single word then we

- ► Any integer can be decomposed (uniquely) into a product of prime powers of prime powers
- $\blacktriangleright \forall n \exists \vec{v} (n = \prod_{i=1}^{\operatorname{len}(v)} p_i^{v_i})$
- ▶ e.g. for  $n = 84 = 2 * 42 = 2^{\frac{1}{2}} * 21 = 2^{\frac{1}{2}} * 3 * 7$ ,  $\vec{v} = \begin{bmatrix} 2 & 1 & 0 & 1 \\ 2 & 1 & 0 & 1 \end{bmatrix}$
- Computing  $\vec{v}$  from n is expensive (algorithms like GNFS and ECM find  $\vec{v}$  slower than polytime in the bitlength of n)
- Computing n from  $\vec{v}$  is fast ( $p_i$  can be found via sieving, and multiplication is cheap)
- When coding, a sparse representation of the prime vectors is more Gonveniently a multiple of a known prime. We don't product = lambda s: (lambda d: [[d.\_\_setitem\_\_(c, d.get(c, 0)+1) for c in s], d] [1]) (dict()) multiple of a known prime. We don't product = lambda xs: reduce(\_import\_\_('operator').mul, xs, 1) assert product([2,2,3,7]) == 84 assert product([2,2,3,7]) == {2: 2, 3: 1, 7: 1}

  \*\*The bound of the prime vector is more Gonveniently and in prime. We don't need to be a known prime. We don't need

# Calculating Euler's phi via FTA

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)):
If we know the factors of n, we can compute \varphi(n) efficiently \varphi(n
```

1. 
$$\varphi(p^k) = (p-1) * p^{k-1}$$

2. 
$$gcd(n, m) = 1 \rightarrow \varphi(n * m) = \varphi(n) * \varphi(m)$$

$$\varphi(n) = \varphi(\Pi_{i=1}^{\text{len}(v)} p_i^{v_i}) = \stackrel{\text{2.}}{\Pi_{i=1}^{\text{len}(v)}} \varphi(p_i^{v_i}) = \stackrel{\text{1.}}{\Pi_{i=1}^{\text{len}(v)}} (p_i \xrightarrow{\text{if } i} \prod_{i=1}^{v_i} \sum_{j=1}^{v_i} \sum_{i=1}^{v_i} \sum_{j=1}^{v_i} \sum_{j=1$$

e.g. 
$$\varphi(3) = \varphi(2) * 3*7 = \varphi(2) * \varphi(3) * \varphi(7) = \frac{1}{2}$$
 delta = 0;  $(2-1)*2^1*(3-1)*(7-1) = 1*2*2*6 = 24$  in the standard of the standard of

histogram = lambda s: (lambda d: [[d.\_\_setitem\_\_(c, d.get(c, 0)+1) for c in \*s] [nd] (-1)) (dict(b)) candidate prime is a single word then product = lambda xs: reduce(\_\_import\_\_('operator').mul, xs, 1) 1) It's greater than primes[i] because we shouldn't reject def phi(factors\_of\_n): return product([(p-1)\*(p\*\*(k-1)) for (p, k) in histogram(factors of n).items()])at it's not a multiple of a known prime. We don't

```
assert product([2,2,3,7]) == 84 and phi([2,2,3,7]) == 24
```

```
so small that it fits into a single word then we
      eck that rnd-1 is also coprime to all the known
   primes because there aren't many small primes where
if (delta > maxdelta) 
  goto acaint
```

### Inverses modulo a composite

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
from gmpv import gcd, invert
def eee(x, y):
                                                                       if (mod == (BN_ULONG)-1) {
     x, y = min(x, y), max(x, y)
     r. s. t = x. 1. 0
                                                                      A If hits is so small that it fits into a single word then we
     R, S, T = v, 0, 1
     while r > 0 and R > 0:
                                                                       if (bits == BN_BITS2) {
          q = r/R
          new = r-q*R, s-q*S, t-q*T
          r, s, t = R, S, T
          R. S. T = new
     assert gcd(x, y) == r \# gcd from euclidean algorithm
     assert r == x*s + y*t # s and t are the bezout coefficients deer word (rnd):
     inv = s + y*(s < 0) # modular inverse from bezout coefficiente that the candidate prime is a single word then
     if r == 1:
                                                                           1) It's greater than primes[i] because we shouldn't reject
          assert (x * inv) % v == 1
                                                                           That it's not a multiple of a known prime. We don't
                                                                              check that rnd-1 is also coprime to all the known
     return (r, s, t, inv)
                                                                              primes because there aren't many small primes where
assert [eee(i, 7)[3] for i in range(1, 7)] == [1, 4, 5, 2, 3, 6] assert [eee(i, 7)[3] for i in range(1, 7)]
assert [invert(i, 7) for i in range(1, 7)] == [1, 4, 5, 2, 3, 6]
                                                                         /× check that rnd is not a prime and also
```

### Correctness of RSA<sup>1</sup>

- ightharpoonup enc(x)  $\equiv x^e \pmod{n}$
- $ightharpoonup dec(x) \equiv x^d \pmod{n}$
- ightharpoonup dec(x)  $\equiv$  x<sup>a</sup> (mod n
- $lackbox{dec}(\mathtt{enc}(x)) \equiv (x^e)^d \equiv x^{e*d} \equiv^{\mathsf{Euler}} x^1 \equiv x \pmod{n}$

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
  if (mod == (BN_ULONG)-1) {
  if (bits == BN_BITS2) {
f (is single_word) {
      1) It's greater than primes[i] because we shouldn't reject
      2) That it's not a multiple of a known prime. We don't
         check that rnd-1 is also coprime to all the known
         primes because there aren't many small primes where
      if (delta > maxdelta) 
       goto againt
```

Assumes gcd(x, n) = 1, full proof is a little bit more involved

nd is not a prime and also -1.primes) = 1\_(except\_for 2) \( \frac{1}{2} \)

# Exploiting RSA: Cube root of small message

from gmpv import invert, next prime

from codecs import encode

import os d = 0while d == 0:

```
phi = (p - 1) * (q - 1)
  e = 3
  d = invert(e, phi)
message = int(encode('hello', 'hex'), 16)
ciphertext = pow(message, e, n)
assert pow(ciphertext, d, n) == message
assert round(ciphertext**(1.0/3)) == message
```

```
if (mod == (BN_ULONG)-1) {
                                                      if (bits == BN_BITS2) {

    It's greater than primes[i] because we shouldn't reject

                                                           check that rnd-1 is also coprime to all the known
                                                           primes because there aren't many small primes where
                                                         if (delta > maxdelta) 
                                                          goto again:
                                                       /× check that rnd is not a prime and also
```

#### Resources

```
if (IBN cand(cod. bits. BN RAND TOP TWO. BN RAND BOTTOM ODD)) {
                                                               if (mod == (BN_ULONG)-1) {
                                                              A If hits is so small that it fits into a single word then we
                                                              * additionally don't want to exceed that many bits. */
https://en.wikipedia.org/wiki/RSA (cryptosystem)
https://en.wikipedia.org/wiki/Extended_Euclidean_Algorithm
https://en.wikipedia.org/wiki/Modular_arithmetic
```

- https://crypto.stanford.edu/~dabo/papers/RSA-survey.pdf
- https://cryptopals.com/, Sets 5 and 6