

Finish RSA Signatures. Warnings. Midterm Review

# Simple Chinese Remainder Theorem.

Find  $x = a \pmod{m}$  and  $x = b \pmod{n}$  where gcd(m, n)=1.

**CRT Thm:** There is a unique solution  $x \pmod{mn}$ .

#### Proof:

Consider  $u = n(n^{-1} \pmod{m})$ .  $u = 0 \pmod{n}$   $u = 1 \pmod{m}$ Consider  $v = m(m^{-1} \pmod{n})$ .  $v = 1 \pmod{n}$   $v = 0 \pmod{m}$ 

Let x = au + bv.  $x = au + bv = a \pmod{m}$ :  $bv = 0 \pmod{m}$  and  $au = a \pmod{m}$  $x = au + bv = b \pmod{n}$ :  $au = 0 \pmod{n}$  and  $bv = b \pmod{n}$ 

Only solution? If not, two solutions, *x* and *y*.  $(x - y) \equiv 0 \pmod{m}$  and  $(x - y) \equiv 0 \pmod{n}$ .  $\implies (x - y)$  is multiple of *m* and *n* since gcd(m, n)=1.  $\implies x - y \ge mn \implies x, y \notin \{0, \dots, mn-1\}$ . Thus, only one solution modulo *mn*. My love is won. Zero and One. Nothing and nothing done.

### Fermat's Theorem: Reducing Exponents.

**Fermat's Little Theorem:** For prime *p*, and  $a \neq 0 \pmod{p}$ ,

 $a^{p-1} \equiv 1 \pmod{p}$ .

**Proof:** Consider  $S = \{a \cdot 1, \dots, a \cdot (p-1)\}$ .

All different modulo p since a has an inverse modulo p. S contains representative of  $\{1, \dots, p-1\}$  modulo p.

$$(a \cdot 1) \cdot (a \cdot 2) \cdots (a \cdot (p-1)) \equiv 1 \cdot 2 \cdots (p-1) \mod p$$
,

Since multiplication is commutative.

$$a^{(p-1)}(1\cdots(p-1)) \equiv (1\cdots(p-1)) \mod p.$$

Each of 2,... (p-1) has an inverse modulo p, solve to get...

$$a^{(p-1)} \equiv 1 \mod p$$
.

# Decoding.

$$E(m, (N, e)) = m^e \pmod{N}.$$
  
 $D(m, (N, d)) = m^d \pmod{N}.$   
 $N = pq \text{ and } d = e^{-1} \pmod{(p-1)(q-1)}.$   
Want:  $(m^e)^d = m^{ed} = m \pmod{N}.$ 

### Always decode correctly?

 $E(m, (N, e)) = m^{e} \pmod{N}.$   $D(m, (N, d)) = m^{d} \pmod{N}.$   $N = pq \text{ and } d = e^{-1} \pmod{(p-1)(q-1)}.$ Want:  $(m^{e})^{d} = m^{ed} = m \pmod{N}.$ Another view:

 $d = e^{-1} \pmod{(p-1)(q-1)} \iff ed = k(p-1)(q-1)+1.$ 

Consider...

**Fermat's Little Theorem:** For prime *p*, and  $a \neq 0 \pmod{p}$ ,

$$a^{p-1} \equiv 1 \pmod{p}$$

$$\implies a^{k(p-1)} \equiv 1 \pmod{p} \implies a^{k(p-1)+1} = a \pmod{p}$$

versus  $a^{k(p-1)(q-1)+1} = a \pmod{pq}$ .

Similar, not same, but useful.

### ...decoding correctness...

CRT: Isomorphism between  $(a \mod p, b \mod q)$  and  $x \pmod{pq}$  $e = d^{-1} \mod{pq}$ .

 $x^{ed} = x^{1+k(p-1)(q-1)} \pmod{pq}$ 

Now  $x = a \pmod{p}$  and  $x = b \pmod{q}$ .

 $a^{1+k(p-1)(q-1)} = a(a^{(p-1)})^{k(q-1)} = a \pmod{p}$ By Fermat.  $a^{p-1} = 1 \pmod{p}$  or a = 0.  $b^{1+k(p-1)(q-1)} = b(b^{(q-1)})^{k(p-1)} = b \pmod{q}$ By Fermat.  $b^{q-1} = 1 \pmod{q}$  or b = 0.  $x^{ed} = a \pmod{p}$  and  $x^{ed} = b \pmod{q}$ .

 $\mathsf{CRT} \implies x^{ed} = x \pmod{pq}.$ 

### Construction of keys....

Find large (100 digit) primes *p* and *q*?
 Prime Number Theorem: π(N) number of primes less than N.For all N ≥ 17

$$\pi(N) \ge N/\ln N.$$

Choosing randomly gives approximately  $1/(\ln N)$  chance of number being a prime. (How do you tell if it is prime? ... cs170...Miller-Rabin test.. Primes in *P*).

For 1024 bit number, 1 in 710 is prime.

- 2. Choose *e* with gcd(e, (p-1)(q-1)) = 1. Use gcd algorithm to test.
- 3. Find inverse *d* of *e* modulo (p-1)(q-1). Use extended gcd algorithm.

All steps are polynomial in  $O(\log N)$ , the number of bits.

# Security of RSA.

Security?

- 1. Alice knows *p* and *q*.
- 2. Bob only knows, N(=pq), and *e*.

Does not know, for example, *d* or factorization of *N*.

3. I don't know how to break this scheme without factoring *N*.

No one I know or have heard of admits to knowing how to factor *N*. Breaking in general sense  $\implies$  factoring algorithm.

# Much more to it.....

If Bobs sends a message (Credit Card Number) to Alice,

Eve sees it.

Eve can send credit card again!!

The protocols are built on RSA but more complicated;

For example, several rounds of challenge/response.

One trick:

Bob encodes credit card number, *c*, concatenated with random *k*-bit number *r*.

Never sends just *c*.

Again, more work to do to get entire system.

CS161...

# Signatures using RSA.



Certificate Authority: Verisign, GoDaddy, DigiNotar,...

Verisign's key:  $K_V = (N, e)$  and  $k_V = d$  (N = pq.)

Browser "knows" Verisign's public key:  $K_V$ .

Amazon Certificate: C ="I am Amazon. My public Key is  $K_A$ ." Versign signature of C:  $S_V(C)$ :  $D(C, k_V) = C^d \mod N$ .

Browser receives: [C, y]

Checks  $E(y, K_V) = C$ ?

 $E(S_{\nu}(C), K_{\nu}) = (S_{\nu}(C))^{e} = (C^{d})^{e} = C^{de} = C \pmod{N}$ Valid signature of Amazon certificate C!

Security: Eve can't forge unless she "breaks" RSA scheme.

Public Key Cryptography:  $D(E(m,K),k) = (m^e)^d \mod N = m.$ Signature scheme:  $E(D(C,k),K) = (C^d)^e \mod N = C$ 

### Other Eve.

Get CA to certify fake certificates: Microsoft Corporation. 2001..Doh.

... and August 28, 2011 announcement.

DigiNotar Certificate issued for Microsoft!!!

How does Microsoft get a CA to issue certificate to them ...

and only them?

## Summary.

Public-Key Encryption.

RSA Scheme: N = pq and  $d = e^{-1} \pmod{(p-1)(q-1)}$ .  $E(x) = x^e \pmod{N}$ .  $D(y) = y^d \pmod{N}$ .

Repeated Squaring  $\implies$  efficiency.

Fermat's Theorem + CRT  $\implies$  correctness.

Good for Encryption and Signature Schemes.

# **Midterm Review**

Now...

# First there was logic...

#### A statement is true or false.

Statements?

3 = 4 - 1 ? Statement!

3 = 5 ? Statement!

3 ? Not a statement!

n = 3 ? Not a statement...but a predicate.

#### Predicate: Statement with free variable(s).

Example: x = 3

Given a value for x, becomes a statement.

Predicate?

n > 3 ? Predicate: P(n)!

x = y? Predicate: P(x, y)!

x + y? No. An expression, not a boolean predicate.

#### Quantifiers:

 $\begin{array}{ll} (\forall x) \ P(x). & \text{For every } x, \ P(x) \text{ is true.} \\ (\exists x) \ P(x). & \text{There exists an } x, \text{ where } P(x) \text{ is true.} \\ (\forall n \in N), n^2 \geq n. \\ (\forall x \in R) (\exists y \in R) y > x. \end{array}$ 

### **Connecting Statements**

 $A \wedge B$ ,  $A \vee B$ ,  $\neg A$ .

You got this!

Propositional Expressions and Logical Equivalence

$$(A \Longrightarrow B) \equiv (\neg A \lor B)$$
$$\neg (A \lor B) \equiv (\neg A \land \neg B)$$

Proofs: truth table or manipulation of known formulas.

 $(\forall x)(P(x) \land Q(x)) \equiv (\forall x)P(x) \land (\forall x)Q(x)$ 

...and then proofs...

```
Direct: P \implies Q
Example: a is even \implies a^2 is even.
Approach: What is even? a = 2k
a^2 = 4k^2.
What is even?
a^2 = 2(2k^2)
Integers closed under multiplication!
a^2 is even.
```

```
Contrapositive: P \implies Q or \neg Q \implies \neg P.
Example: a^2 is odd \implies a is odd.
Contrapositive: a is even \implies a^2 is even.
```

Contradiction: P

 $\neg P \implies false$ 

 $\neg P \implies R \land \neg R$ 

Useful for prove something does not exist:

Example: rational representation of  $\sqrt{2}$  does not exist. Example: finite set of primes does not exist. Example: rogue couple does not exist. Contradiction in induction:

contradict place where induction step doesn't hold.

Well Ordering Principle.

Stable Marriage:

first day where women does not improve.

first day where any man rejected by optimal women.

Do not exist.

### ...and then induction...

$$P(0) \land ((\forall n)(P(n) \Longrightarrow P(n+1) \equiv (\forall n \in N) P(n).$$
  
**Thm:** For all  $n \ge 1$ ,  $8|3^{2n} - 1$ .

Induction on *n*.

Base: 8|3<sup>2</sup> – 1.

Induction Hypothesis: Assume P(n): True for some n. ( $3^{2n} - 1 = 8d$ )

Induction Step: Prove P(n+1)

$$3^{2n+2} - 1 = 9(3^{2n}) - 1$$
 (by induction hypothesis)  
= 9(8d + 1) - 1  
= 72d + 8  
= 8(9d + 1)

Divisible by 8.

Stable Marriage: a study in definitions and WOP.

n-men, n-women.

Each person has completely ordered preference list contains every person of opposite gender.

#### Pairing.

Set of pairs  $(m_i, w_j)$  containing all people *exactly* once. How many pairs? *n*.

People in pair are **partners** in pairing.

#### Rogue Couple in a pairing.

A  $m_j$  and  $w_k$  who like each other more than their partners

#### Stable Pairing.

Pairing with no rogue couples.

Does stable pairing exist?

No, for roommates problem.

# TMA.

Traditional Marriage Algorithm:

#### Each Day: All men propose to favorite non-rejecting woman. Every woman rejects all but best men who proposes.

Useful Algorithmic Definitions: Man **crosses off** woman who rejected him. Woman's current proposer is "**on string**."

"Propose and Reject." : Either men propose or women. But not both. Traditional propose and reject where men propose.

Key Property: Improvement Lemma:

Every day, if man on string for woman,

 $\implies$  any future man on string is better.

Stability: No rogue couple.

rogue couple (M,W)

 $\implies$  M proposed to W

 $\implies$  W ended up with someone she liked better than *M*. Not rogue couple!

# **Optimality/Pessimal**

Optimal partner if best partner in any stable pairing.

Not necessarily first in list.

Possibly no stable pairing with that partner.

Man-optimal pairing is pairing where every man gets optimal partner.

**Thm:** TMA produces male optimal pairing, *S*. First man *M* to lose optimal partner. Better partner *W* for *M*. Different stable pairing *T*. TMA: *M* asked *W* first! There is *M'* who bumps *M* in TMA. *W* prefers *M'*. *M'* likes *W* at least as much as optimal partner. Since M' was not the first to be bumped. *M'* and *W* is rogue couple in *T*.

Thm: woman pessimal.

# ...Graphs...

 $\begin{aligned} & G = (V, E) \\ & V \text{ - set of vertices.} \\ & E \subseteq V \times V \text{ - set of edges.} \end{aligned}$ 

Directed: ordered pair of vertices.

Adjacent, Incident, Degree. In-degree, Out-degree.

**Thm:** Sum of degrees is 2|E|. Edge is incident to 2 vertices. Degree of vertices is total incidences.

Pair of Vertices are Connected: If there is a path between them.

Connected Component: maximal set of connected vertices.

Connected Graph: one connected component.

# Graph Algorithm: Eulerian Tour

**Thm:** Every connected graph where every vertex has even degree has an Eulerian Tour; a tour which visits every edge exactly once.

Algorithm:

Take a walk using each edge at most once.

**Property:** return to starting point. Proof Idea: Even degree.

Recurse on connected components. Put together.

**Property:** walk visits every component. Proof Idea: Original graph connected. How many faces in a planar drawing of a tree?

1.

```
How many edges?
```

*v* – 1.

```
Euler's Formula: v + f = e + 2
```

Induction Step: Adding an edge splits one face into two.

# Graph Coloring.

Given G = (V, E), a coloring of a *G* assigns colors to vertices *V* where for each edge the endpoints have different colors.



Notice that the last one, has one three colors. Fewer colors than number of vertices. Fewer colors than max degree node.

Interesting things to do. Algorithm!

# Planar graphs and maps.

Planar graph coloring  $\equiv$  map coloring.



Four color theorem is about planar graphs!

# Six color theorem.

Theorem: Every planar graph can be colored with six colors.

Proof:

Recall:  $e \le 3v - 6$  for any planar graph where v > 2. From Euler's Formula.

Total degree: 2e

Average degree:  $\leq \frac{2e}{v} \leq \frac{2(3v-6)}{v} \leq 6 - \frac{12}{v}$ .

There exists a vertex with degree < 6 or at most 5.

Remove vertex *v* of degree at most 5. Inductively color remaining graph. Color is available for *v* since only five neighbors... and only five colors are used.

### Five color theorem: summary.

Preliminary Observation: Connected components of vertices with two colors in a legal coloring can switch colors.

Theorem: Every planar graph can be colored with five colors.

**Proof:** Again with the degree 5 vertex. Again recurse.



Either switch green. Or try switching orange. One will work.

# Graph Types: Complete Graph.





 $K_n, |V| = n$ 

every edge present. degree of vertex? |V| - 1.

Very connected. Lots of edges: n(n-1)/2.

### Trees.



Definitions:

A connected graph without a cycle.

A connected graph with |V| - 1 edges.

A connected graph where any edge removal disconnects it. An acyclic graph where any edge addition creates a cycle.



Minimally connected, minimum number of edges to connect.

Property:

A single node removal results in components of size  $\leq |V|/2$ .

### Hypercube

Hypercubes. Really connected.  $|V| \log |V|$  edges! Also represents bit-strings nicely.

G = (V, E)|V| = {0,1}<sup>n</sup>, |E| = {(x,y)|x and y differ in one bit position.}

0 1 O----C





### **Recursive Definition.**

A 0-dimensional hypercube is a node labelled with the empty string of bits.

An *n*-dimensional hypercube consists of a 0-subcube (1-subcube) which is a n-1-dimensional hypercube with nodes labelled 0x(1x) with the additional edges (0x, 1x).



### Hypercube:properties

Rudrata Cycle: cycle that visits every node. Eulerian? If *n* is even.

Large Cuts: Cutting off k nodes needs  $\ge k$  edges. Best cut? Cut apart subcubes: cuts off  $2^n$  nodes with  $2^{n-1}$  edges.

FYI: Also cuts represent boolean functions.

Nice Paths between nodes. Get from 000100 to 101000.  $000100 \rightarrow 100100 \rightarrow 101100 \rightarrow 101000$ Correct bits in string, moves along path in hypercube!

Good communication network!

# ...Modular Arithmetic...

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Arithmetic modulo m.

Elements of equivalence classes of integers.

\{0, ..., m-1\}

and integer i \equiv a \pmod{m}

if i = a + km for integer k.

or if the remainder of i divided by m is a.
```

Can do calculations by taking remainders at the beginning,

in the middle

or at the end.

```
58+32 = 90 = 6 \pmod{7}

58+32 = 2+4 = 6 \pmod{7}

58+32 = 2+-3 = -1 = 6 \pmod{7}
```

Negative numbers work the way you are used to.  $-3 = 0 - 3 = 7 - 3 = 4 \pmod{7}$ 

Additive inverses are intuitively negative numbers.

### Modular Arithmetic and multiplicative inverses.

 $3^{-1} \pmod{7}$ ? 5  $5^{-1} \pmod{7}$ ? 3 Inverse Unique? Yes. Proof: a and b inverses of x (mod n)  $ax = bx = 1 \pmod{n}$  $axb = bxb = b \pmod{n}$  $a = b \pmod{n}$ . 3<sup>-1</sup> (mod 6)? No, no, no....  $\{3(1),3(2),3(3),3(4),3(5)\}\$  $\{3.6, 3.6, 3\}$ See.... no inverse! x = kd, m = id.  $\ell x + im = \ell kd + ijd = d(\ell k + ij) \not\equiv 1 \pmod{m}$ 

### Modular Arithmetic Inverses and GCD

x has inverse modulo m if and only if gcd(x, m) = 1.

Group structures more generally.

Proof Idea:

 $\{0x, \ldots, (m-1)x\}$  are distinct modulo *m* if and only if gcd(x, m) = 1.

Finding gcd.

 $gcd(x,y) = gcd(y,x-y) = gcd(y,x \pmod{y}).$ 

Give recursive Algorithm! Base Case? gcd(x,0) = x.

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Extended-gcd(x, y) returns (d, a, b)
d = gcd(x, y) and d = ax + by
```

```
Multiplicative inverse of (x, m).
egcd(x, m) = (1, a, b)
a is inverse! 1 = ax + bm = ax \pmod{m}.
```

Idea: egcd.

gcd produces 1

by adding and subtracting multiples of x and y

Hand calculation: egcd.

Extended GCD: egcd(7,60) = 1. egcd(7,60).

Confirm: -119 + 120 = 1 $d = e^{-1} = -17 = 43 = \pmod{60}$ 

### Fermat/CRT/RSA

Fermat:  $a^{p-1} = 1 \pmod{p}$  if  $a \neq \pmod{p}$ . Proof: Look at range of  $f(x) = ax \pmod{p}$  on  $\{1, \dots, p-1\}$ . Same as domain. Product of both same. Extra factor of  $a^{p-1}$  on one side. Must be 1.

CRT:

Unique x (mod mn) where a (mod m) and b (mod n) gcd(x,m) = 1. Proof: Zero and One. Make u which is 0 (mod m) and 1 (mod n).

Repeated Squaring Idea for computing  $x^a$  efficiently, Idea: Squaring builds big exponents that are powers of two. Write exponent in binary.  $O(n^3)$  time.

### Midterm format

Time: 110 minutes.

Some short answers. Get at ideas that you learned. Know material well: fast, correct. Know material medium: slower, less correct. Know material not so well: Uh oh.

Some longer questions. Proofs, algorithms, properties. Not so much calculation.

See piazza for more resources. E.g., TA videos for past exams.

### Wrapup.

Other issues.... sp19@eecs70.org

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