Lecture 6: Modular Arithmetic 1 Because Sometimes You Just Want 2 + 2 = 1

It is currently Tuesday. What day is it in 100 days?

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7 days from now: Tuesday

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7 days from now: Tuesday 14 days from now: Tuesday

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98 days from now: Tuesday

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7 days from now: Tuesday 14 days from now: Tuesday 21 days from now: Tuesday

98 days from now: Tuesday 99 days from now: Wednesday

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• • •

98 days from now: Tuesday 99 days from now: Wednesday 100 days from now: Thursday!

. . .

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Phew! There must be a better way...

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Moving 1 week doesn't change day of the week!

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What day of the week is it in 2^{100} days?

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Need more general framework to work with this

Normally define arithmetic on \mathbb{Z} or \mathbb{R} Now define + and \cdot on $\mathbb{Z}_m := \{0, 1, 2, ..., m-1\}$

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What about subtraction? Really just adding inverses — same idea! Ex: for m = 5, $2 - 4 = 2 + (-4) = -2 \rightarrow 3$

What about division? More complicated...deal with it later

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More complicated:

$$(100+15)\cdot 6\equiv (0+3)\cdot 2\equiv 6\equiv 2\pmod{4}$$

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Can prove similar statement for \cdot

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So Thursday again in 2¹⁰⁰ days!
Many Days From Now...

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How to do this in general? Algorithm?

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Issue: for applications, y could be 1000+ bits So could require $\approx 2^{1000}$ iterations

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Recursive Approach

Idea: If
$$y = 2k$$
, $x^y = x^{2k} = (x^k)^2$
If $y = 2k + 1$, $x^y = x^{2k+1} = (x^k)^2 \cdot x$

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Algorithm: mod-exp(x, y, m): if y = 0: return 1 if y even: z = mod-exp(x, y/2, m)return $z * z \pmod{m}$ if y odd: z = mod-exp(x, (y - 1)/2, m)return $z * z * x \pmod{m}$

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This is known as the method of repeated squares

Repeated Squares Example Want to calculate 4²¹ (mod 11)

 $4^1 \equiv 4 \pmod{11}$

$$\begin{array}{l} 4^1 \equiv 4 \pmod{11} \\ 4^2 \equiv 16 \equiv 5 \pmod{11} \end{array}$$

$$\begin{array}{l} 4^1 \equiv 4 \pmod{11} \\ 4^2 \equiv 16 \equiv 5 \pmod{11} \\ 4^4 \equiv 5^2 \equiv 25 \equiv 3 \pmod{11} \end{array}$$

$$4^{1} \equiv 4 \pmod{11}$$

$$4^{2} \equiv 16 \equiv 5 \pmod{11}$$

$$4^{4} \equiv 5^{2} \equiv 25 \equiv 3 \pmod{11}$$

$$4^{8} \equiv 3^{2} \equiv 9 \pmod{11}$$

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$$4^{4} \equiv 5^{2} \equiv 25 \equiv 3 \pmod{11}$$

$$4^{8} \equiv 3^{2} \equiv 9 \pmod{11}$$

$$4^{16} \equiv 9^{2} \equiv 81 \equiv 4 \pmod{11}$$

$$\begin{array}{l} 4^{1} \equiv 4 \pmod{11} \\ 4^{2} \equiv 16 \equiv 5 \pmod{11} \\ 4^{4} \equiv 5^{2} \equiv 25 \equiv 3 \pmod{11} \\ 4^{8} \equiv 3^{2} \equiv 9 \pmod{11} \\ 4^{16} \equiv 9^{2} \equiv 81 \equiv 4 \pmod{11} \\ 21 = 16 + 4 + 1, \text{ so } 4^{21} = 4^{16} \cdot 4^{4} \cdot 4^{1} \\ \text{Thus, } 4^{21} \equiv 4 \cdot 3 \cdot 4 \equiv 48 \equiv 4 \pmod{11} \end{array}$$

Move Fast And Break Things

Time for a breather! Talk to your neighbors :)

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Today's Discussion Question:

If you could have an unlimited storage of one thing, what would it be and why?

Return to the problem of division!

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In \mathbb{R} , $x \div 2$ really just $x \cdot \frac{1}{2}$ What is $\frac{1}{2}$? Number such that $2 \cdot \frac{1}{2} = 1$!

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To do division, need *multiplicative inverses* Mult inverse of $x \mod m$ is a st $ax \equiv 1 \pmod{m}$

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$$a \equiv a \cdot 1 \equiv a \cdot (bx) \pmod{m}$$

 $b \equiv b \cdot 1 \equiv b \cdot (ax) \pmod{m}$

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$$a \equiv a \cdot 1 \equiv a \cdot (bx) \pmod{m}$$

- $b \equiv b \cdot 1 \equiv b \cdot (ax) \pmod{m}$
- Multiplication commutes, so $a \equiv b \pmod{m}$

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- Since d > 1, $d \not| (km + 1)$

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- For any a, d|ax as d|x
- For any k, d|km as d|m
- Since d > 1, $d \not| (km + 1)$
- Hence $ax \neq km + 1$ for any a, k
- So $ax \neq 1 \pmod{m}$ for any a

Theorem: x has an inverse mod m iff gcd(x, m) = 1**Proof** (if):

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- Consider sequence 0x, 1x, 2x, ..., (m-1)x

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When Are There Inverses? 2

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 - If $ax \equiv bx \pmod{m}$, m|((a-b)x)
 - gcd(x, m) = 1, so m|(a b)

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- ▶ *m* distinct values mod *m*, so 1 in there!

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Proof (only if):

• Suppose d|x and d|y, so x = kd and $y = \ell d$

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$$x \mod y = x - qy = d(k - q\ell)$$
, so $d|(x \mod y)$

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Proof (if):

- Suppose $x \mod y = jd$ and $y = \ell d$
- $\bullet x = (x \mod y) + qy = d(j + \ell q)$

Theorem: For y > 0, $gcd(x, y) = gcd(y, x \mod y)$. Equiv: *d* divides *x* and *y* iff divides *y* and *x* mod *y*

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Want gcd(70, 61)

Want gcd(126, 70)

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Want gcd(70, 61)= $gcd(61, 70 \mod 61 = 9)$

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Knowing GCD good, but would like inverses as well Brute-force search possible, but slow

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Suppose have a, b st ax + by = gcd(x, y)If gcd = 1, $a = x^{-1} \pmod{y}$ and $b = y^{-1} \pmod{x}!$

Knowing GCD good, but would like inverses as well Brute-force search possible, but slow

Suppose have a, b st ax + by = gcd(x, y)If gcd = 1, $a = x^{-1} \pmod{y}$ and $b = y^{-1} \pmod{x}!$ Why? Have $ax \equiv ax + by \equiv 1 \pmod{y}$

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Idea: suppose have a', b' st $a'y + b'(x \mod y) = \gcd x \mod y = x - \lfloor \frac{x}{y} \rfloor y$

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How to find? Idea: suppose have a', b' st $a'y + b'(x \mod y) = \gcd x \mod y = x - \lfloor \frac{x}{y} \rfloor y$ Thus, $\gcd = a'y + b'(x - \lfloor \frac{x}{y} \rfloor y) = b'x + (a' - \lfloor \frac{x}{y} \rfloor b')y$

Extended Euclid's Algorithm

Leads to natural extension to Euclid's Algorithm: egcd(x, y) returns (d, a, b) st gcd = d = ax + by

Extended Euclid's Algorithm

Leads to natural extension to Euclid's Algorithm: egcd(x, y) returns (d, a, b) st gcd = d = ax + byegcd(x, y):if y = 0: return (x, 1, 0) else: (d, a', b') = egcd(y, x mod y)a = b'b = a' - (x//y) * b'return (d, a, b)

EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - \lfloor \frac{x}{y} \rfloor b')y$ egcd(127, 70) EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - \lfloor \frac{x}{y} \rfloor b')y$ egcd(127, 70) egcd(70, 57) EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - \lfloor \frac{x}{y} \rfloor b')y$ egcd(127, 70) egcd(70, 57) egcd(57, 13) EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - \lfloor \frac{x}{y} \rfloor b')y$ egcd(127, 70) egcd(70, 57) egcd(57, 13) egcd(13, 5) EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - \lfloor \frac{x}{y} \rfloor b')y$ egcd(127, 70)egcd(70, 57)egcd(57, 13)egcd(13, 5)egcd(5, 3)

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egcd(5, 3)
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egcd(2, 1)
egcd(1, 0)
                                                (1, 1, 0)
```

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EGCD Example Calculation
If d = a'y + b'(x \mod y), d = b'x + (a' - |\frac{x}{y}|b')y
egcd(127, 70)
egcd(70, 57)
egcd(57, 13)
egcd(13, 5)
egcd(5, 3)
egcd(3, 2)
                              (1,0,1-(|\frac{2}{1}|\cdot 0)=1)
egcd(2, 1)
egcd(1, 0)
                                              (1, 1, 0)
```

```
EGCD Example Calculation
If d = a'y + b'(x \mod y), d = b'x + (a' - |\frac{x}{y}|b')y
egcd(127, 70)
egcd(70, 57)
egcd(57, 13)
egcd(13, 5)
egcd(5, 3)
                               (1, 1, 0 - (|\frac{3}{2}| \cdot 1) = -1)
egcd(3, 2)
                                 (1, 0, 1 - (|\frac{2}{1}| \cdot 0) = 1)
egcd(2, 1)
egcd(1, 0)
                                                  (1, 1, 0)
```

```
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If d = a'y + b'(x \mod y), d = b'x + (a' - |\frac{x}{y}|b')y
egcd(127, 70)
egcd(70, 57)
egcd(57, 13)
egcd(13, 5)
                              (1,-1,1-(\lfloor \frac{5}{3} \rfloor \cdot -1)=2)
egcd(5, 3)
                                (1, 1, 0 - (|\frac{3}{2}| \cdot 1) = -1)
egcd(3, 2)
                                   (1, 0, 1 - (|\frac{2}{1}| \cdot 0) = 1)
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egcd(1, 0)
                                                      (1, 1, 0)
```

EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - |\frac{x}{y}|b')y$ egcd(127, 70)egcd(70, 57)egcd(57, 13) egcd(13, 5) $(1, 2, -1 - (|\frac{13}{5}| \cdot 2) = -5)$ $(1,-1,1-(\lfloor \frac{5}{3} \rfloor \cdot -1)=2)$ egcd(5, 3) $(1, 1, 0 - (|\frac{3}{2}| \cdot 1) = -1)$ egcd(3, 2) $(1, 0, 1 - (|\frac{2}{1}| \cdot 0) = 1)$ egcd(2, 1)egcd(1, 0)(1, 1, 0)

EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - |\frac{x}{y}|b')y$ egcd(127, 70)egcd(70, 57) $(1, -5, 2 - (\lfloor \frac{57}{13} \rfloor \cdot -5) = 22)$ egcd(57, 13) $(1, 2, -1 - (|\frac{13}{5}| \cdot 2) = -5)$ egcd(13, 5) $(1, -1, 1 - (\lfloor \frac{5}{3} \rfloor \cdot -1) = 2)$ egcd(5, 3) $(1,1,0-(\lfloor \frac{3}{2} \rfloor \cdot 1) = -1)$ egcd(3, 2) $(1, 0, 1 - (|\frac{2}{1}| \cdot 0) = 1)$ egcd(2, 1)egcd(1, 0)(1, 1, 0)

EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - |\frac{x}{y}|b')y$ egcd(127, 70) $(1, 22, -5 - (\lfloor \frac{70}{57} \rfloor \cdot 22) = -27)$ egcd(70, 57) $(1, -5, 2 - (\lfloor \frac{57}{13} \rfloor \cdot -5) = 22)$ egcd(57, 13) $(1, 2, -1 - (|\frac{13}{5}| \cdot 2) = -5)$ egcd(13, 5) $(1, -1, 1 - (\lfloor \frac{5}{3} \rfloor \cdot -1) = 2)$ egcd(5, 3) $(1,1,0-(\lfloor \frac{3}{2} \rfloor \cdot 1) = -1)$ egcd(3, 2) $(1, 0, 1 - (|\frac{2}{1}| \cdot 0) = 1)$ egcd(2, 1)egcd(1, 0)(1, 1, 0)

EGCD Example Calculation If $d = a'y + b'(x \mod y)$, $d = b'x + (a' - \lfloor \frac{x}{y} \rfloor b')y$ $(1, -27, 22 - (|\frac{127}{70}| \cdot -27) = 49)$ egcd(127, 70) $(1,22,-5-(\lfloor \frac{70}{57} \rfloor \cdot 22) = -27)$ egcd(70, 57) $(1, -5, 2 - (\lfloor \frac{57}{13} \rfloor \cdot -5) = 22)$ egcd(57, 13) $(1, 2, -1 - (|\frac{13}{5}| \cdot 2) = -5)$ egcd(13, 5) $(1, -1, 1 - (\lfloor \frac{5}{3} \rfloor \cdot -1) = 2)$ egcd(5, 3) $(1, 1, 0 - (|\frac{3}{2}| \cdot 1) = -1)$ egcd(3, 2) $(1, 0, 1 - (|\frac{2}{1}| \cdot 0) = 1)$ egcd(2, 1)egcd(1, 0)(1, 1, 0)

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Fin

Next time: yet more modular arithmetic!