Class 22: Prime Detectives

Schedule

Here's the updated (and final) schedule for the rest of the semester:

- **Problem Set 9**: due on Friday, 1 December at 6:29pm. (This will be posted on 19 November.)
- Problem Set Omega (this is optional, and not like the others, hence it uncountable number): due on Monday, 4 December at 11:59pm.
- **Final Exam**: Thursday, 7 December, 9am-noon (in the normal lecture room)

Number Theory

Definition: a divides b ($a \mid b$) iff there is an integer k such that ak = b.

Definition: A *prime* is a number greater than 1 that is divisible only by itself and 1.

Theorem: There are *infinitely* many prime numbers.

Prove by contradiction (and well ordering principle):

Fundamental theorem of arithmetic: every positive number n can be written uniquely as a product of primes: $n = p_1 \cdot p_2 \cdot \dots \cdot p_k$ where $p_i \leq p_{i+1}$.

Modular Arithmetic

Definition: A number a is *congruent* to b modulo n if and only if $n \mid (a - b)$. We can write this as $a \equiv b \pmod{n}$.

Prove: $a \equiv b \pmod{n}$ iff rem(a, n) = rem(b, n).

R is an Abelian group with respect to binary operation P if it is:

- associative: $\forall a, b, c \in R.(aPb)Pc = aP(bPc)$.
- commutative: $\forall a, b \in R.aPb = bPa$.
- has an identity: $\exists z \in R. \forall a \in R. aPz = a$.
- every element has an inverse with respect to that identity: $\forall a \in R. \exists w \in R. aPw = z.$

Which of these are Abelian groups:

- $-R = \mathbb{N}, P = +.$ $-R = \mathbb{N}, P = \times.$ $-R=\mathbb{Z}, P=+.$
- $-R=\mathbb{Q}, P=\times.$
- $-R = \{T, F\}, P = NAND.$