# Sam Grayson's Notebook (with LATEX) January 15, 2015

1.1 
$$ma = b$$
 Definition of 'divides'  $na = c$  Definition of 'divides'  $na + ma = b + c$  Algebra  $(n + m)a = b + c$  Algebra  $a|(b + c)$  Definition of 'divides'

- 1.2 Let d = -c a|(b+d) Theorem 1.1 a|(b-c) substitution
- 1.3 ma = b Definition of 'divides' na = c Definition of 'divides' mana = bc Algebra a|bc Definition of 'divides'  $\blacksquare$
- 1.4 mana = bc see last proof  $a^2|bc$  Definition of 'divides'
- 1.5 If a|b then  $a|b^n$  b = kaDefinition of 'divides'

$$b^n = (ka)^n = kk^{(n-1)}a^n$$
 Algebra  $k|b^n$  Definition of 'divides'

- 1.6 ka = b Definition of 'divides' ack = bc Algebra a|bc Definition of 'divides'
- 1.7 1.  $45 9 = 36 = 9 \cdot 4$ . True 2.  $37 - 2 = 35 = 7 \cdot 5$ . True 3. 37 - 3 = 34. False 4.  $37 - (-3) = 40 = 8 \cdot 5$ . True
- 1.8 let k be all the numbers where  $k \equiv b \pmod{3}$

$$3|(k-b)$$
 Definition of 'mod' Definition of 'divides'

- 3n + k = n Algebra
- 1. 3n
- 2. 3n + 1
- 3. 3n + 2
- 4. 3n
- 5. 3n + 1
- 1.9 a-a=0=0n Arithmetic n|(a-a) Definition of 'divides'  $a\equiv 0\pmod n$  Definition of 'mod'

- 1.10 n|(a-b) Definition of 'mod' kn = a b Definition of 'divides' -kn = b a Algebra Definition of 'divides'  $b \equiv a \pmod{n}$
- 1.11 n|(a-b) Definition of 'mod' n|(b-c) Definition of 'mod' n|(a-b+b-c) Theorem 1.1 n|(a-c) Algebra  $a \equiv c \pmod{n}$  Definition of 'mod'  $\blacksquare$
- 1.12 n|(a-b) Definition of 'mod' n|(c-d) Definition of 'mod' n|(a+c-b-d)) Theorem 1.1 n|((a+c)-(b+d)) Algebra  $a+c\equiv b+d\pmod{n}$  definion 'mod'
- 1.13 let e = -c and f = -d  $a + e \equiv b + f$  Theorem 1.12  $a - c \equiv b - d$  substitution
- 1.14 n|(a-b) Definition of 'mod' n|(c-d) Definition of 'mod' n|(a-b)(c-d) Theorem 1.3
- 1.15  $a \equiv b \pmod{n}$  Premise  $a^2 \equiv b^2 \pmod{n}$  Theorem 1.14
- 1.16  $a \equiv b \pmod{n}$  Premise  $a^2 \equiv b^2 \pmod{n}$  Theorem 1.15  $a^2 a \equiv b^2 b \pmod{n}$  Theorem 1.14  $a^3 \equiv b^3 \pmod{n}$  Algebra
- 1.17  $a \equiv b \pmod{n}$  Premise  $a^{k-1} \equiv b^{k-1} \pmod{n}$  Premise  $a^{k-1}a \equiv b^{k-1}b \pmod{n}$  Theorem 1.14  $a^k \equiv b^k \pmod{n}$  Algebra
- 1.18 Base case:  $a \equiv b \pmod{n}$  Premise Inductive Hypothesis:  $a^{k-1} \equiv b^{k-1} \pmod{n}$  (assumption) Inductive step:  $a^{k-1}a \equiv b^{k-1}b \pmod{n}$  Theorem 1.14  $a^k \equiv b^k \pmod{n}$  Algebra Conclusion:  $a^k \equiv b^k \pmod{n}$  inductively  $\blacksquare$
- 1.19 12.  $6 \equiv 2 \pmod{4}$  $5 \equiv 1 \pmod{4}$

$$6 + 5 \equiv 2 + 1 \pmod{4}$$

13. 
$$6 - 5 \equiv 2 - 1 \pmod{4}$$

14. 
$$6 \cdot 5 \equiv 2 \cdot 1$$

15. 
$$6^2 \equiv 2^2 \pmod{4}$$

16. 
$$6^3 \equiv 2^3 \pmod{4}$$

17. 
$$6^4 \equiv 2^4 \pmod{4}$$

18. 
$$6^k \equiv 2^k \pmod{4}$$

1.20 No

Consider the case wehre  $n=4,\,c=0,\,a=1,$  and b=2.  $ac\equiv bc\pmod n$   $a\neq b$ 

- 1.21 See 1.22 and 1.23
- 1.22 3|a Premise (Base Case) 3|b Let b be an integer where...(Inductive Hypothesis) 3|9 Arithmetic
  - 3|9 Arithmetic  $3|(9b_k10^{k-1})$  Theorem 1.3
  - $3|(b-9b_k10^{k-1})$  Theorem 1.2
  - $3|(b_{k-1}+b_k)b_{k-2}\dots b_0$  Algebra\* (Inductive Step)
  - $3|(a_k + a_{k-1} + a_{k-2} + \dots a_1 + a_0)$  Inductive axiom

Here is the algebra I used in the step labeled 'Algebra\*':

$$\begin{array}{rcl} b - b_k 910^{k-1} & = \\ b - b_k (10 - 1)10^{k-1} & = \\ b + (-b_k 10 \cdot 10^{k-1} + b_k 110^{k-1}) & = \\ b + (-b_k 10^k + b_k 10^{k-1}) & = \\ b_k & b_{k-1} & b_{k-2} \dots b_0 \\ + & (-b_k) & b_k & 0 \dots 0 & = \\ \hline & (b_k + b_{k-1}) & b_{k-2} \dots b_0 \end{array}$$

- 1.23 3|a Premise (Base Case)  $3|(b_k + b_{k-1} + \ldots + b_0)$  Assumption (Inductive Hypothesis) 3|9 Arithmetic  $3|(b_k 9c)$  where c is k ones in a row Theorem 1.3  $3|(b_k + b_{k-1} + \ldots + b_0 + b_k 9c)$  Theorem 1.2
  - $3|(b_k + b_{k-1} + \ldots + b_0 + b_k 9c)$  Theorem  $3|(b_k 10^k + b_{k-1} + \ldots + b_0)$  Algebra\*
  - $3|(a_k 10^k + a_{k-1} 10^{k-1} + \dots + a_0 10^0)$  $3|(a_k a_{k-1} \dots a_0)$

Inductive Axiom
Definition of digits

Here is the algebra I used in the step labeled 'Algebra\*':

$$\begin{array}{rcl} b_k + b_{k-1} + \ldots + b_0 + b_k 9c & = \\ b_k + b_{k-1} + \ldots + b_0 + b_k d & = & \text{where d is a number with } k \text{ nines} \\ b_k + b_{k-1} + \ldots + b_0 + b_k (10^k - 1) & = \\ b_k + b_{k-1} + \ldots + b_0 + b_k 10^k - b_k & = \\ b_{k-1} + \ldots + b_0 + b_k 10^k & \end{array}$$

- 1.24 4|a if and only if  $4|(a_1 + a_3 + ...)(a_0 + a_2 + a_4 + ...)$
- 1.25 1. m = nq + r where m = 25, n = 7, q = 3, and r = 4
  - 2. m = 277, n = 4, q = 66, and r = 1
  - 3. m = 33, n = 11, q = 3, r = 0
  - 4. m = 33, n = 45, q = 0, r = 33

### 1.26 Setup:

Make a list of multiples of n that are greater than m and choose the smallest one to define n(q + 1).

$$A := \{k | k \in \mathbb{N} \land kn > m\}$$

$$\exists a \ni (a \in A \land an > m \land \forall k \in A(a \le k))$$

$$q := a - 1$$

$$r := m - nq$$

Well-ordering Principle

## Proving r satisfies upper bound:

If it didn't, then a wouldn't be an element of A, but we know that a is in A.

$$r > n - 1$$

$$r \ge n$$

$$\exists j \ni (r - n = j \land j \ge 0)$$

$$nq + r = m$$

$$nq + (n + j) = m$$

$$n(q + 1) + j = m$$

$$n(q + 1) \le m$$

$$n(q + 1) > m$$

$$\therefore r \le n - 1$$

Assume for contradiction Property of inequalities (over  $\mathbb{Z}$ ) Property of inequalities Algebra (from definition of r) Algebra (from definition of j) Algebra Property of inequalities Algebra (from definition of a) Contradiction

### Proving r satisfies lower bound:

If it didn't, then there would be another element smaller than a in A, but a is the least element in A.

$$\begin{split} r &< 0 \\ nq + r &= m \\ nq &> m \\ q &\in A \\ \forall k(k \in A \rightarrow q+1 \leq k) \\ q+1 &\leq q \\ \therefore r &\geq 0 \end{split}$$

Assume for contradiction Algebra (from definition of r) Property of inequalities  $q \in \mathbb{N} \land nq > m$  is the condition for A Definition of a (smallest element in A) Universal instantiation Contradiction

### Proving q and r are integers:

They all came from sets that only contain integers.

$A \subset \mathbb{N} \subset \mathbb{Z}$		
$a \in A$		
$a \in \mathbb{Z}$		
$q \in \mathbb{Z}$		
$r \in \mathbb{Z}$		

Stuff I learned
Definition of aProperty of sets
Closure (Definition of q)
Closure (definition of r)

$$\begin{array}{lll} 1.27 & \exists q',r' \in \mathbb{Z}(m=q'n+r' \wedge r' \neq r \wedge q' \neq q \wedge 0 \leq r \leq & \text{Assume for contradiction} \\ q'-1) & \\ r' < n & \text{Assumption (restriction on } r') \\ q'n+n>m & \text{Property of inequalities (because } q'n+r=m) \\ n(q'+1)>m & \text{Algebra} \\ q'+1 \in A & \text{Definition of } A \\ q'+1 \neq q+1 & \text{Property of inequalities} \\ q'+1>q+1 & \text{Definition of } a \text{ (smallest element in } A) \\ q' \geq q+1 & \text{Definition of } r \\ qn+r=m & \text{Definition of } r \\ qn+n>m & \text{Property of inequalities (replace } r \text{ with something greater-than } r)} \\ (q+1)n>m & \text{Algebra} \\ q'n>m & \text{Property of inequalities (replace } q+1 \text{ with something greater-than-or-equal to it)} \\ q'n+r'>m & \text{Property of inequalities (add a positive)} \end{array}$$

 $\exists q', r' \in \mathbb{Z}(m = q'n + r' \land r' \neq r \land q' \neq q \land 0 \leq r \leq r')$ 

q' - 1

bigger)

 ${\bf Contradiction}$ 

number to the bigger side and it is still