## Class notes for Math 287 Spring 2022

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I'm pulling together the files of class notes that exist. I note that I perhaps should add more discussion of logic.

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The book so far has avoided talking about logic too much directly, preferring to emphasize the development of mathematics from primitive notions and axioms, with the essentials of correct reasoning being understood. Unchecked, one can spend an entire semester talking about correct reasoning in formal detail and not end up doing any correct reasoning about mathematical content...other than the logic itself, which is also mathematical content.

In these notes I will talk just a little about formal notions of mathematical logic.

#### 1 Propositional Logic

To begin with, we view mathematical propositions as either true or false in every case, though we may not always know what the truth value is. The basic operations of propositional logic depend only on the truth values of the sentences they connect (which is not always true of the English words and phrases we use to express them) which makes truth tables appropriate for their definitions.

In this section on propositional logic, we can represent sentences as single letters  $P, Q, R \dots$ : this is an unusual use of variables but you have probably seen it before.

I present a series of basic operations. For each one, I give a definition, discuss its relation to the corresponding English words or phrases, talk about how to approach proving a proposition of that form, and how to approach using a proposition of that form which you are assuming or have proved in an argument.

#### 1.1 Not (negation) – very brief introduction

We use  $\neg P$  to say that P is false, or equivalently, "It is not the case that P".

$$\begin{array}{c|c} P & \neg P \\ \hline T & F \\ F & T \end{array}$$

We mention negation briefly because we use it in the discussion of methods of reasoning with other operations before we really want to discuss its own special rules.

#### 1.2 And (conjunction)

We use  $P \wedge Q$  to translate "P and Q", and it is a pretty good translation of a particular use of English "and", namely, when this word is used to connect sentences.

We succinctly define it using a truth table:

$$\begin{array}{c|cc} P & Q & P \wedge Q \\ \hline T & T & T \\ T & F & F \\ F & T & F \\ F & F & F \end{array}$$

The uses in "John and Mary love ice cream" and "John plays tennis and badminton" can be expressed in terms of  $\wedge$  but are not literally uses of  $\wedge$ , since this operation (which we call "conjunction") connects sentences, not noun or verb phrases. These sentences expand into "John loves ice cream and Mary loves ice cream" and "John plays tennis and John plays badminton". This sort of use of the propositional operations to connect noun or verb phrases certainly does occur in mathematical English, but traditionally we do not discuss this usage in formal logic (though we could): we suppose that such sentences are expanded as indicated.

The uses in "John and Mary carried the half ton safe" and "14 and 37 are relatively prime" are not uses of  $\wedge$  at all.

To prove a conjunction proceed as follows:

**Goal:** Prove  $P \wedge Q$ .

 $\mathbf{subgoal} \ \mathbf{1:} \ \mathsf{Prove} \ P$ 

:

**14:** *P* 

 $\mathbf{subgoal} \ \mathbf{2}$ : Prove Q

:

**37:** *Q* 

**38:**  $P \wedge Q$  rule of conjunction, 14,37

The line numbers are quite arbitrary. This proof strategy is supported by having the rule of conjunction,

$$\frac{P}{Q}$$

$$P \wedge Q$$

Suppose you have proved or allowed yourself to assume  $P \wedge Q$ . Then you can at any time pull out P or Q as further things you are entitled to assume.

This is the rule of simplification, which comes in two flavors,

$$\frac{P \wedge Q}{P}$$

and

$$\frac{P \wedge Q}{Q}$$

I'm not really teaching formal line by line proofs here; what you should notice is that these formal line-by-line style rules correspond to how we would reason about an "and" sentence in English, quite precisely.

#### 1.3 If, then (implication or conditional):

The mathematical definition of "if..., then ..." may not look like your informal understanding of this phrase. It supports reasoning rules very much like those of the English phrase, but its definition is definitely surprising.

We write "If P, then Q" as  $P \to Q$ , and we define it thus:

$$\begin{array}{c|cc} P & Q & P \rightarrow Q \\ \hline T & T & T \\ T & F & F \\ F & T & T \\ F & F & T \end{array}$$

We stipulate that whenever we state an implication in mathematics, this is what we mean.

Notice that a false statement implies any other statement, and any statement implies a true statement. To see how this disagrees with English usage: we are not entirely comfortable with the statement "If Napoleon conquered China, then 2+2=5". Under the definition given, this sentence is simply true. A brief way of expressing the discomfort we feel is that the folk notion of implication probably assumes some relation of causality or at least relevance between the two statements connected.

There are a lot of equivalent ways to state  $P \to Q$ . If P, then Q, Q if P, P only if Q, P is sufficient for Q, and Q is necessary for P are all fairly common expressions.

To prove  $P \to Q$ , the direct strategy is

Goal: Prove 
$$P \to Q$$

Assume: P

Goal: Q

: Q

Thus:  $P \rightarrow Q$ 

Notice that the indented block where we prove Q should be ignored after we have finished the proof of  $P \to Q$ , because whatever is proved in it may have used the assumption P which we made only for the sake of argument.

That this method is valid we can see from the truth table. P is either true or false. If it is false,  $P \to Q$  is true. So it is enough to show that if we assume P is true, it must follow that Q is true (which makes  $P \to Q$  true). It is also simply a natural method of proof of an implication.

There is an alternative indirect method, proof of the contrapositive.

Goal: Prove 
$$P \to Q$$
  
Assume:  $\neg Q$   
Goal:  $\neg P$   
:  
 $\neg P$ 

Thus:  $P \rightarrow Q$ 

To use an implication there are two formal rules, each of which has a fancy Latin name, and each of which is pure common sense even on the folk reading of implication.

The rule of *modus ponens* says that if you have P, and you have "if P, then Q", then you have Q:

$$\frac{P}{P \to Q}$$

The rule of modus tollens says that if you have  $\neg Q$ , and you have "if P, then Q", then you have  $\neg P$ :

$$\frac{\neg Q}{P \to Q}$$

#### 1.4 Or (disjunction)

The mathematical definition of "or" exactly captures one sense of English "or".  $P \lor Q$  means "P or Q or both", the inclusive sense of or, and we further stipulate that in mathematical English the word "or" (not just the symbol) always has this meaning. Lawyers use and/or when they want to be clear that this is what they mean.

P	Q	$P \vee Q$
$\overline{T}$	T	T
T	F	T
F	T	T
F	F	F

is the precise truth table definition.

The exclusive sense of or has its own truth table.

P	Q	$P \oplus Q$
$\overline{T}$	T	F
T	F	T
F	T	T
F	F	F

It doesn't always have the same symbol, and we will not often if ever mention it. Computer scientists call it XOR.

We reiterate: when we say or, we always mean  $\vee$ , just as, when we say if/then, we always mean  $\rightarrow$ .

Our favorite strategy for proving an or statement looks rather like the strategy for proving an implication.

**Goal:** Prove  $P \vee Q$ 

Assume:  $\neg P$ 

Goal: Q

Q

Thus:  $P \lor Q$ 

If P is true, then of course  $P \vee Q$  is true. If we can show that in the other case where P is false, we must have Q, then we have  $P \vee Q$  iin both cases.

This proof strategy

**Goal:** Prove  $P \vee Q$ 

Assume:  $\neg Q$ 

Goal: P

: P

Thus:  $P \vee Q$ 

also works, because disjunction is commutative. This is not a second part of the proof of  $P \vee Q$ : it is another way to give a complete proof.

We give an actual example of a proof of this form, from your homework

**Theorem:** For any integers a, b, if ab = 0 then a = 0 or b = 0.

**Proof:** Let a, b be arbitrarily chosen integers.

**Assume:** ab = 0 (using the implication proof strategy)

**Goal:** a = 0 or b = 0

**Assume:**  $\neg a = 0$ , that is,  $a \neq 0$  (using the disjunction strategy)

Goal: b=0

the main argument: Because ab = 0, we have ab = a0 (Prop 1.14) so we have b = 0 (multiplicative cancellation, using the assumption that  $a \neq 0$ )

To reassure you about what is expected, you should know that you can write this much more briefly. I am being very explicit because I am carefully explaining the logical strategy.

Here is a perfectly acceptable proof:

**Theorem:** For any integers a, b, if ab = 0 then a = 0 or b = 0.

**Proof:** Let a, b be arbitrarily chosen integers. Suppose that ab = 0. Our goal is to show a = 0 or b = 0. If a = 0 we are done, so suppose  $a \neq 0$  and show that b = 0 must be true. We have ab = 0, so we have ab = a0 by prop 1.14, so we have b = 0 by multiplicative cancellation (using the assumption  $a \neq 0$ ). And we are done.

There is a nice set of strategies for using not and or together. The rule of disjunctive syllogism in one of its forms says that if we have  $P \vee Q$  and we have  $\neg Q$ , we get P. Commutativity of disjunction and double negation give us four different forms:

1. 
$$\frac{P \vee Q}{\neg Q}$$

2. 
$$\frac{P\vee Q}{\neg P}$$

3. 
$$\begin{array}{c} P \vee \neg Q \\ \hline Q \\ \hline P \end{array}$$

4. 
$$\frac{\neg P \lor Q}{P}$$

An important way to use an or statement which you have proved or assumed is *proof by cases* 

Given:  $P \vee Q$  (already proved or assumed)

Goal: C

Case 1: Assume *P*:: *C*Case 2: Assume *Q*:: *C* 

Thus: C

This can be presented as a rule:

$$P \lor Q$$

$$P \to C$$

$$Q \to C$$

$$C$$

To see this, notice that the proof of Case 1 above is a proof of  $P \to C$  and the proof of case 2 is a proof of  $Q \to C$ .

We will show in the next section that we can prove the validity of this rule from rules we have already given, just for fun.

#### 1.5 Negation:

We have given the definition already, and we have already stated many rules involving negation. But it has its own special strategies and rules.

It is convenient to introduce a special symbol  $\bot$  which simply represents a false statement.

We have two basic ways to use a negative statement, apart from the ones given above.

Double negation:

$$\frac{\neg \neg P}{P}$$

and contradiction:

$$\frac{P}{\neg P}$$

These should both be common sense. The rule deducing  $\neg \neg P$  from P is also valid and useful, but it can be proved from the other rules we give.

We present two proof strategies, both of which may suggest "proof by contradiction" or *reductio ad absurdum*, though I think only the second one is really that. I won't object if you call the first one proof by contradiction too.

Negation introduction (direct proof of a negative statement):

**Goal:** Prove  $\neg P$ 

Assume: P ⋮ ⊥

Thus:  $\neg P$ 

Notice that this is simply a proof of  $P \to \perp$ .

Proof by contradiction (*reductio ad absurdum*. Note that this is a general proof method for statements of any form at all (the last resort):

Goal: Prove P

#### Thus: P

Notice that what you are actually doing is proving  $\neg \neg P$  by negation introduction and hiding an application of double negation.

There is an important thing to remember when thinking about negation in ordinary or mathematical English. We write  $\neg P$ , but the closest thing to this in English is "It is not the case that P" or "It is false that P", which is formal and awkward.

If P is a simple sentence, we usually negate the verb: we say "Roses aren't red", not "It is not the case that roses are red". We do the same thing in math:  $a \neq b$  and  $a \notin b$  instead of  $\neg a = b$  and  $\neg a \in b$ .

If P is a complex sentence we usually apply logical transformations to move the negation to individual sentences. Instead of saying "It is not the case that roses are red and violets are blue", we say "Roses are not red **or** violets are not blue".

In symbols, here are the transformations:

 $\neg(A \land B)$  is equivalent to  $\neg A \lor \neg B$ ;  $\neg(A \lor B)$  is equivalent to  $\neg A \land \neg B$ ;  $\neg(P \to Q)$  is equivalent to  $P \land \neg Q$  (this last may be surprising because of the unusual meaning of implication in logic). The first two transformations have a name: they are called de Morgan's laws.

We prove the validity of proof by cases in rule form, just for fun, as promised.

Given: 1.  $P \lor Q$ 

 $2. P \rightarrow C$ 

3.  $Q \rightarrow C$ 

Goal: C

**Assume** (4):  $\neg C$  for the sake of a contradiction

Goal:  $\perp$ 

- (5)  $\neg P$  2,4, modus tollens
- (6) Q 5,1 disjunctive syllogism
- (7) C modus ponens 3,6
- (8)  $\perp 4.7$  contradict each other

**Thus:** C by reductio ad absurdum, 4-8

#### 2 Quantifiers

This section isn't finished. In fact, there is some stuff which belongs in the first section which I will revisit in the next lecture, and which I list here:

- 1. converse, inverse, contrapositive
- 2. the biconditional operation  $\leftrightarrow$ , if and only if (iff)

Let P(x), Q(x), R(x) ... represent sentences which probably have the variable x in them.

The symbol  $(\forall x \in S : P(x))$  means "For all/any/each x in the set S, P(x)". The symbol  $\forall$  is called the universal quantifier.

The symbol  $(\exists x \in S : P(x))$  means "For some x in the set S, P(x)" or "There exists x in the set S such that P(x)". The symbol  $\exists$  is called the existential quantifier.

The authors like to write  $(\exists x \in S \text{ such that } P(x))$  for this. I'm interested in why they want to do this, but I think the reasons are deep and I'll try not to share my thoughts about it with you too much. I will sometimes write the such that (or s.t.) but I may just write a colon in both a lot of the time.

In principle we do not need to bound our quantifiers in a set, but there is a historical reason why we are inclined to do this. I'll demonstrate with a little reasoning about the related construction of sets.  $\{x : P(x)\}$  is a name for the set of all x with property P, we might say.

We would expect naively that for any  $a, a \in \{x : P(x)\}$  if and only if P(a).

But this statement is false. Define R as  $\{x: x \notin x\}$ . Then by the principle in the previous paragraph,  $a \in R$  iff  $a \notin a$ . So  $R \in R$  iff  $R \notin R$ . Ooooops.

In the usual systems of set theory, we fix this by restriction of the set builder notation. We allow construction of sets  $\{x \in S : P(x)\}$  and assert that for any  $a, a \in \{x \in S : P(x)\}$  iff  $a \in S \land P(a)$ . We allow properties to defined sets, only if these sets are carved out of previously given sets, as it were.

Now this doesn't really apply directly to quantification. We can for instance say  $(\forall x : x = x)$ , the statement that all objects without exception are equal to themselves. The usual system of set theory does in fact allow unrestricted quantifiers. But it seems safer to restrict our quantifiers to a particular kind of object collected in a (possibly infinite) set S, and we will

generally do this: when we really have to make a universal statement about absolutely everything, we will call special attention to it.

Then I spent some time talking about order of quantifiers. For purposes of these notes, I'll give just one math example.

```
1. (\forall x \in \mathbb{Z} : (\exists y \in \mathbb{Z} : x + y = 0))
```

2. 
$$(\exists y \in \mathbb{Z} : (\forall x \in \mathbb{Z} : x + y = 0))$$

These are two statements which differ only in the order of the leading quantifiers.

The first one is familiar. It says that for each x, there is a y such that x + y = 0. The choice of the y depends on x: of course the y that works is the additive inverse -x.

The second one is a shocking false assertion. It says that there is an integer y such that for any integer x at all, x + y = 0.

I gave a similar analysis of the English sentences

- 1. Everyone loves someone
- 2. Someone is loved by everyone

The usual convention (it isn't invariable in English, but we **mandate** it in mathematical English) is that the order in which we supply quantifiers in sentences like these is dictated by the order in which the relevant noun phrases appear in the sentence.

Use xLy for x loves y. Notice that it also means y is loved by x (but this rule only applies when x and y are really names for particular objects).

Everyone loves someone becomes Every human x loves some human y becomes  $(\forall x \in H : (\exists y \in H : xLy))$ .

Someone is loved by everyone becomes Some human y is loved by every human x becomes  $(\exists y \in H : (\forall x \in H : xLy))$ .

The second statement here says something much stronger than the first. More discussion of quantifiers to come.

#### 3 Feb 22 lecture

I don't usually put up class notes, but there is a student out of class who requested them, and the second part of today's lecture addresses things which

are not in the book. I still owe you an extension to the previous set of notes on logic, and working with sets may induce me to get on it and produce them.

The lecture had two parts, one extending the lecture before the test about strong induction and the kind of extension to recursion which gives the Fibonacci numbers, and one an introduction to basic concepts about sets.

# 4 Stuff about Strong Induction, Recursion, and Fibonacci-Like sequences, Feb 22 2022

I'm just going to present the examples and theorems I did rather than try to say more about general principles.

**Definition:** Define a sequence A by  $A_1 = 2$ ,  $A_2 = 5$ ,  $A_{k+2} = 5A_{k+1} - 6A_k$ .

**Calculations:** 
$$A_3 = 5A_2 - 6A_1 = (5)(5) - (6)(2) = 13$$

$$A_4 = 5A_3 - 6A_2 = (5)(13) - (6)(5) = 35$$

and so forth

**Theorem:** For each natural number n,  $A_n = 2^n + 3^n$  (as is typical with induction proofs, we aren't told where this statements comes from)

**Proof:** We prove this by strong induction.

$$A_1 = 2 = 1 + 1 = 2^0 + 3^0$$
, true for  $n = 1$ .

 $A_2 = 5 = 1 + 1 = 2^1 + 3^1$ , true for n = 2. (we use two pieces of information at the basis).

Let  $k \geq 2$  be chosen arbitarily and assume for all m with  $1 \leq m \leq k$  that  $A_m = 2^m + 3^m$ . We already know this for k = 2, the basis of our induction.

Our goal is to show that  $A_{k+1} = 2^{k+1} + 3^{k+1}$ .

We know by definition of the sequence A that  $A_{k+1} = 5A_k - 6A_{k-1}$ . Notice that this uses our assumption that  $k \geq 2$ .

Now by inductive hypothesis  $5A_k - 6A_{k-1} = 5(2^k + 3^k) - 6(2^{k-1} + 3^{k-1})$ .

$$5(2^{k} + 3^{k}) - 6(2^{k-1} + 3^{k-1}) = (10)2^{k-1} + (15)3^{k-1} - 6(2^{k-1}) - 6(3^{k-1})$$
$$= 4(2^{k-1}) + 9(3^{k-1}) = 2^{k+1} + 3^{k+1}$$

And this completes the proof.

**Observation:** You might ask...where does this come from? We give a hint...suppose we had a sequence B with  $B_{k+2} = 5B_{k+1} - 6B_k$ ...and make a further guess,  $B_k = r^k$  for some r.

 $r^{k+2} = 5r^{k+1} - 6r^k$  is true (if  $r \neq 0$ ) if and only if  $r^2 = 5r - 6$ , that is  $r^2 - 5r + 6$ , which has roots 2 and 3 which you can find by standard techniques. So the sequence of powers of 2 and the sequence of powers of 3 satisfy this recurrence relation, and it is straightforward to show that adding two sequences which have this property will give a sequence with this property.

**Definition:** Define  $G_k = \sum_{i=1}^k F_k$ .

**Experiment:** Compute the first eight terms of this sequence and look for patterns. Two were noticed by students:  $G_{k+2} = G_k + G_{k+1} + 1$ , and  $G_k = F_{k+2} - 1$ . I admit freely that I was expecting you all to notice the second one; the first one was a bonus.

It is surprising, perhaps that neither of these proofs needs strong induction. In the coming homework problems involving proofs about Fibonacci numbers, be ready to use strong induction, but also be ready to find that you need nothing more than ordinary induction.

**Theorem:** For all natural numbers n,  $G_{n+2} = G_n + G_{n+1} + 1$ 

**Proof:** For n = 1, observe that  $G_1 = 1$ ,  $G_2 = 1 + 1 = 2$ ,  $G_3 = 1 + 1 + 2 = 4$ , and  $G_3 = 4 = 1 + 2 + 1 = G_1 + G_2 + 1$ .

Now fix a natural number k and assume  $G_{k+2} = G_k + G_{k+1} + 1$  (ind hyp). The induction goal is to show that  $G_{k+3} = G_{k+1} + G_{k+2} + 1$ .

 $G_{k+3} = \sum_{i=1}^{k+3} F_i = \sum_{i=1}^{k+2} F_i + F_{k+3}$  by the definition of summation  $= G_{k+2} + F_{k+3}$  by definition of G

 $=G_k+G_{k+1}+1+F_{k+3}$  by ind hyp

 $=G_k+G_{k+1}+1+F_{k+1}+F_{k+2}$  by definition of F

 $= G_k + F_{k+1} + G_{k+1} + F_{k+2} + 1$  regrouping

 $=\sum_{i=1}^{k} F_i + F_{k+1} + \sum_{i=1}^{k+1} F_i + F_{k+2} + 1$  definition of G

 $=\sum_{i=1}^{k+1} F_i + \sum_{i=1}^{k+2} F_i + 1$  definition of summation

 $=G_{k+1}+G_{k+2}+1$  definition of G; which is what we needed.

**Theorem:** For all natural numbers  $n, G_n = F_{n+2} - 1$ 

**Proof:** By induction.  $G_1 = 2 - 1 = F_3 - 1$ , so the statement is true for n = 1.

Fix an arbitrary natural number k. Assume that  $G_k = F_{k+2} - 1$ . Our goal is to show  $G_{k+1} = F_{k+3} - 1$ .

$$G_{k+1} = \sum_{i=1}^{k+1} F_i$$
 definition of G

$$=\sum_{i=1}^{k} F_i + F_{k+1}$$
 definition of summation

$$=G_k+F_{k+1}$$
 definition of  $G$ 

$$= F_{k+2} - 1 + F_{k+1}$$
 ind hyp

$$=F_{k+3}-1$$
 regrouping and definition of F.

#### 5 Introducing Sets, Feb 22, 2022

The book introduces basic concepts of sets at a level needed for success in more advanced mathematics. You may notice that they have already been using these concepts earlier.

I will take an approach which is a bit more explicit. Without too much logic (I hope) I am going to emulate the book's treatment of natural numbers by giving some primitive notions and axioms governing the notion of set.

Some objects in the mathematical world are sets. This is a primitive notion.

Sets have objects as elements. We write  $a \in S$  for a is an element of S. The membership relation is a primitive notion.

**Axiom of Members:** If a membership relation  $a \in S$  holds, we can deduce that S is a set. (It is equivalent to say that any object which is not a set has no elements).

It is common in foundations of mathematics to assume that everything is a set. We will not make this assumption, but neither will we explicitly assume that there are non-sets.

We introduce a familiar piece of notation  $\{x, y\}$ : this is the set whose only elements are x and y, an unordered pair (if x and y are distinct). We call a set  $\{x, x\}$  a singleton and feel free to write  $\{x\} = \{x, x\}$ .

**Axiom of Pairs:** For any objects x, y (not necessarily distinct) there is a set  $\{x, y\}$ . For any  $z, z \in \{x, y\}$  if and only if  $z = x \lor z = y$ .

This notation (which should be familiar to you) can be used to make an important point. Whatever elements are, they are not parts of the sets they belong to. Let a, b be distinct objects and consider the set  $\{\{a, b\}\}$ . This set has only one element  $\{a, b\}$ , so at least one of a, b does not belong to it: suppose wlog that  $a \notin \{\{a, b\}\}$ . So we have  $a \in \{a, b\}$  and  $\{a, b\} \in \{\{a, b\}\}$  but  $a \notin \{\{a, b\}\}$ : the membership relation is not transitive. So members of sets are not in general parts of sets: the relationship of part to whole is transitive.

There is another important relation between sets which is a much better candidate for the relation of part to whole between sets.

**Definition:** The relation  $A \subseteq B$  is defined as holding if and only if  $(\forall x \in A : x \in B)$ : that is, if every element of A is an element of B.

**Theorem:** For any set  $A, A \subseteq A$ .

**Theorem:** If  $A \subseteq B$  and  $B \subseteq C$  then  $A \subseteq C$ .

**Proof:** Suppose that  $A \subseteq B$  and  $B \subseteq C$ 

Let x be chosen arbitrarily. Suppose  $x \in A$ . Our goal is to show  $x \in C$ .

(can you see that this is a plan to prove the Theorem?)

Since  $x \in A$  and  $A \subseteq B$ , it follows that  $x \in B$ .

Since  $x \in B$  and  $B \subseteq C$ , it follows that  $x \in C$ .

So we have shown that any element of A must belong to C, which is what it means for  $A \subseteq C$  to be true.

The subset relation, being transitive, is a much more reasonable implementation of the idea of a part of a set.

This relation can be used to state the criterion for identity of sets.

**Axiom of Extensionality:** If A and B are sets, A = B if and only if  $A \subseteq B$  and  $B \subseteq A$ . Equivalently, sets A and B are equal exactly if they have the same elements (every element of A is an element of B and every element of B is an element of A).

**Example:** We can now prove that  $\{a, b\} = \{b, a\}$ .

We introduce another interesting object.

- **Axiom of the Empty Set:** There is a set  $\emptyset$  such that  $x \in \emptyset$  is false for any object x.
- **Theorem:** For any set X with no elements and any set  $A, X \subseteq A$  holds. In particular,  $\emptyset \subseteq A$ .
- **Proof:** Suppose that X is a set with no elements. Then for any object x, if  $x \in X$ ,  $x \in A$ , because a false statement implies anything. So all elements of X (none of them) are in A, so  $X \subseteq A$ .  $\emptyset$  has no elements, so  $\emptyset \subseteq A$  by the same argument.
- **Observation:** This does **NOT** say that the empty set belongs to every set as an element.

- **Theorem:** Suppose that X is a set with no elements. Then  $X = \emptyset$ . There is only one empty set.
- **Proof:** By the previous Theorem,  $X \subseteq \emptyset$  and  $\emptyset \subseteq X$ , so  $X = \emptyset$  by the Axiom of Extensionality.

We have used sets already in this book, usually correlated with properties. The principle we are using can be expressed formally:

**Axiom of Separation:** Let S be a set and let P(x) be a sentence expressing a property of x. There is a set  $\{x \in S : P(x)\}$  such that for every a,  $a \in \{x \in S : P(x)\}$  if and only if  $a \in S$  and P(a).

When we use the well-ordering principle to show that all numbers have some property, we are usually applying the axiom of separation. Suppose we are trying to prove that all numbers x have some property P(x). Suppose not. Then there is some natural number n such that  $\neg P(n)$ , so the set  $\{x \in \mathbb{N} : \neg P(x)\}$  is nonempty, so it has a smallest element (the least counterexample)...and then we reason to a contradiction.

Notice that the axiom of separation lets us define sets only if we are already given sets to carve them out of. We give some additional axioms which provide us with grist for our mill.

**Axiom of Power Set:** For any set A, there is a set  $\mathcal{P}(A)$ , called the power set of A, such that  $B \in \mathcal{P}(A)$  exactly if  $B \subseteq A$ , for any B.  $\mathcal{P}(A)$  can be called...the set of all subsets of A.

We look at familiar Venn diagram operations.  $A \cap B$  can be defined as  $\{x \in A : x \in B\}$ , which exists by the axiom of separation. A - B can be defined as  $\{x \in A : x \notin B\}$ , again provided by the axiom of separation. For unions, we need the

**Axiom of Binary Union:** For any sets A, B there is a set  $A \cup B$  such that for any  $x, x \in A \cup B$  if and only if either  $x \in A$  or  $x \in B$ .

Using the axioms of pairing and binary union, we can construct all finite sets.

**Definition:** We are given the notation  $\{x_1, x_2\}$  for a finite set with two elements. If we have defined the notation  $\{x_1, \ldots, x_n\}$ , we define  $\{x_1, \ldots, x_n, x_{n+1}\}$  as  $\{x_1, \ldots, x_n\} \cup \{x_{n+1}\}$ .

We are given some infinite sets, such as  $\mathbb{N}$ . We can simply postulate this set and its axioms as earlier in the book.

We could also present an implementation. We give the original approach of Zermelo. Define 0 as  $\emptyset$ . Define n + 1 (temporarily) as  $\{n\}$ .

- **Axiom of Infinity:** There is a set  $\mathcal{Z}$  such that  $0 \in \mathcal{Z}$  and for every x, if  $x \in \mathcal{Z}$  then  $x + 1 = \{x\} \in \mathcal{Z}$ .
- **Definition:** We say that a set I is *inductive* iff  $0 \in I$  and for every x, if  $x \in I$  then  $x + 1 = \{x\} \in I$ . Notice that the axiom of infinity simply says that there is an inductive set.
- **Definition:** Let  $\mathcal{Z}$  be an inductive set. Define  $\mathcal{Z}_0$  as the collection of all n such that for every inductive element I of  $\mathcal{P}(\mathcal{Z})$ ,  $n \in I$ .
- **Theorem:** Any element of  $\mathcal{Z}_0$  belongs to *every* inductive set. And any object which belongs to all inductive sets belongs to  $\mathcal{Z}_0$ .
- **Proof:** Let  $n \in \mathcal{Z}_0$ . Let J be an inductive set. Then  $J \cap \mathcal{Z}$  is an inductive set and an element of  $\mathcal{P}(\mathcal{Z})$ . So  $n \in J \cap \mathcal{Z}$ . So  $n \in J$ .

If x belongs to every inductive set, of course it belongs to every inductive set in the power set of  $\mathcal{Z}$ , and so belongs to  $\mathcal{Z}_0$ .

The previous theorem shows that the set  $\mathcal{Z}_0$  is the same set no matter what inductive set  $\mathcal{Z}$  we start with, and so should have a name of its own. We might suggest  $\mathbb{N}$  as its name, if we were comfortable with the construction  $0 = \emptyset$ ;  $1 = \{0\}$ ;  $2 = \{1\}$ ;  $3 = \{2\}$ , and so forth (and if we included 0 in the natural numbers).

We note that nowadays there is a standard definition of the non-negative integers as sets, a somewhat different one, which works equally well and has one nice property that Zermelo's definition does not have. Define 0 as  $\emptyset$  and n+1 as  $n \cup \{n\}$ , and state the axiom of infinity using this operation instead of the singleton operation. This leads to the construction  $0 = \emptyset$ ;  $1 = \{0\}$ ;  $2 = \{0,1\}$ ;  $3 = \{0,1,2\}$ , and so forth. This has the nice property that the set we identify with n has n elements.

I'm not going to say that either of these is our official definition. I think it is much more interesting to notice that an implementation of the system of natural numbers using sets is possible, and also that more than one such implementation is possible. We have given only a hint of the full implementation in either case, since one would also need to define the operations of addition and multiplication (which can certainly be done).

I could specifically assert the existence of further sets such as the set of rational numbers or the set of real numbers, but it turns out that just asserting the existence of an infinite set is enough to construct sets implementing these familiar number systems and basically all mathematical structures that you will study.

The set of axioms we have given here is hardly a complete set of axioms, but it ought to support most of the work that is described in this book. And I am again rather more interested in you being aware that axioms for the set concept can be presented than in the details.

### 6 More remarks on sets, from the Feb 24 Lecture

In this lecture, I worked directly from the set section of the Art of Proof. I'll record some comments in these notes which aren't directly from their text, or which I think are particularly interesting.

I note as important a general proof strategy (really, two of them):

**To prove**  $A \subseteq B$ : If A and B are sets, to prove that A is a subset of B, introduce an arbitarily chosen object x, assume  $x \in A$ , and then deduce  $x \in B$ .

To prove equality of two sets: If A and B are sets:

Goal: A = B

Part I: Let: x be arbitrarily chosen

Assume:  $x \in A$ Goal:  $x \in B$ proof steps:

finishing part I:  $x \in B$ 

Part II: Let: y be arbitrarily chosen

Assume:  $y \in B$ Goal:  $y \in A$ 

#### proof steps:

finishing part II:  $y \in A$ 

Notice that Part I shows  $A \subseteq B$  and Part II shows  $B \subseteq A$ .

I discussed set definitions with expressions to the left of the colon. The sets we are allowed by the Axiom of Separation all have the form  $\{x \in A : P(x)\}$ . How do we explain a set like  $\{7m+1 : m \in \mathbb{Z}\}$  in a way which makes it clear that we are allowed to assume this set?

 $\{7m+1: m \in \mathbb{Z}\} = \{k \in \mathbb{Z}: (\exists m \in \mathbb{Z}: k=7m+1)\}$  is an explanation of this notation: it is clear that the second expression is given to us by the axiom of separation.

A general explanation where there is one variable to the left of the colon is, when f(x) is an expression that we know will be in set A if x is in set B, then  $\{f(x): x \in B\}$  means  $\{k \in A: (\exists x \in B: k = f(x))\}.$ 

A more complicated example could appear in a definition of the gcd. We could define gcd(a,b) as  $\{ax+by\in\mathbb{N}:x\in\mathbb{Z}\wedge y\in\mathbb{Z}\}$ . This would expand to

$$\{k \in \mathbb{N} : (\exists x, y \in \mathbb{Z} : k = ax + by\}.$$

Notice that both variables appearing to the left of the colon in the first definition end up being existentially quantified in the body of the second set definition. It is interesting to observe that I proposed this example then looked back to see what the authors had done in their definition...and they had given the second form!

I believe that you have all been expected in the past and will be expected in the future to read set definitions with complex terms to the left of the colon; I think a detailed formal definition here would be threatening, but a couple of examples of how to explain these definitions, which I have given, should help you to see that this kind of set definition fits into the framework I am presenting.

I suggest reading the proof the authors give of proposition 5.2.

I discussed the difference between the two set definitions given in project 5.5 part b. The crucial thing to recognize is that m is a dummy variable in the definition of U, but a fixed number given before the set is defined in the definition of V, and this gives quite different results for what the sets look like

The authors use definitions of the form  $\{x: P(x)\}$  without a bounding set in defining intersection, union, and set difference. You will see above

that we avoid doing this, basically because we cannot assume for a general sentence P(x) that there even is a set  $\{x: P(x)\}$ : we know that  $\{x: x \notin x\}$  does not exist!

What I prefer to do is to define  $A \cap B$  as  $\{x \in A : x \in B\}$  (or equivalently  $\{x \in B : x \in A\}$ ) and define A - B as  $\{x \in A : x \notin B\}$ , both of which set constructions are justified by the axiom of separation, and then appeal to the axiom of binary unions above, and simply assert that for any A, B, there is a set  $A \cup B$ , and for any  $c, c \in A \cup B$  if and only if  $c \in A \lor c \in B$ . The problem with union is that for completely general sets A, B we don't have an obvious way to define a bounding set X such that  $\{x \in X : x \in A \lor x \in B\}$  is actually  $A \cup B$  without in effect assuming an axiom that for any sets A, B, there is a set X of which both are subsets (the axiom of binary union does this, of course).

It isn't an error to use the notation  $\{x : P(x)\}$  as long as one understands this is the set of all x such that P(x)...**if there is such a set**. This notation might be undefined for some sentences.

The use of the complement notation  $A^c$  is harmless as long as one understands that there is a fixed "universal set" X one has in mind from context: this is really X-A for some set understood from context. We cannot really have a complement of a set A in the absolute sense,  $A^c = \{x : x \notin A\}$ . If we did, then  $A \cup A^c$  would be the universal set V such that  $x \in V$  for any x at all, and then the axiom of separation would give us the set  $\{x \in V : x \notin x\}$ , which we already know cannot exist.

I am expecting that you are all familiar with the method of Venn diagrams for giving visual demonstrations of relatively simple statements in set theory. I will do some examples in class on Tuesday.

The definition of the Cartesian product

$$A \times B = \{(a, b) : a \in A \land b \in B\}$$

presupposes that you know what an ordered pair is. You might not even notice this (the authors do not make heavy weather of it) but it is worth noting that this concept must either be postulated or explained in terms of sets.

The basic property of ordered pairs is that (a,b) = (c,d) implies a = c and b = d. Defining (a,b) as  $\{a,b\}$  would not work, because if a and b are distinct, we want (a,b) and (b,a) to be distinct, and  $\{a,b\}$  is the same set as  $\{b,a\}$ .

In fact, it is possible to define (a, b) as  $\{\{a\}, \{a, b\}\}$ . To justify this requires work we will not do: one has to prove that  $\{\{a\}, \{a, b\}\} = \{\{c\}, \{c, d\}\}$  implies a = b and c = d, which is a bit tricky. Other definitions of the ordered pair as a set construction are also possible.

Notice that if  $a \in A$  and  $b \in b$  it follows that (a, b) as we have defined it is in  $\mathcal{P}(\mathcal{P}(A \cup B))$ , which we will write more briefly as  $\mathcal{P}^2(A \cup B)$ .

This allows us to show that  $A \times B$  is provided by our axioms:

$$A \times B = \{(a, b) : a \in A \land b \in B\}$$
$$= \{k \in \mathcal{P}^2(A \cup B) : (\exists a, b \in A \cup B : a \in A \land b \in B \land k = (a, b))\}.$$

This depends on (a,b) being defined in the particular way given: this determines the bounding set we use. Other definitions might involve different bounding sets, but in any case no additional axioms are required to get Cartesian products. Since I have given axioms for set theory, I should show the flag about this! You are not responsible for the details of this definition, but that doesn't mean it might not be good for you to read it.

#### 7 Homework 6

- 1. Do project 5.3.
- 2. Do project 5.12.
- 3. Do project 5.16.

In projects 5.12 and 5.16, if an equation is false, give a counterexample using specific finite sets for A, B, C; if an equation is true, give a Venn diagram illustration but also write a proof using the strategies outlined above. I'll do some similar examples on Tuesday to illustrate these instructions.

- 4. Give a Venn diagram illustration of the identity  $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$ : a formal proof is not expected.
- 5. Write the recursive definitions requested in project 5.17: statement and/or proof of versions of the de Morgan laws will carry extra credit (the proofs would be induction proofs).
  - continued on next page!

- 6. Do project 5.21.
- 7. Prove the statement I gave in class: for any sets A, B, if  $A \times B = B \times A$ , then A = B or one of A and B is empty.

I will prove both parts of Proposition 5.20 in class Tuesday to give you an idea how to approach the last two problems.

# 8 March 1 lecture: Talking about functions using sets

The concept we are attempting to clarify is  $f: A \to B$ , f is a function from the set A to the set B.

The book gives two separate definitions of this concept. One of them is unsatisfactory because it uses vague terms; the other uses set language cleverly to reduce the concept of functions entirely to that of sets, but the problem I point out that it does not express precisely the same notion!

First definition of a function: Let A and B be sets. A function f from A to B is determined by three ingredients:

- 1. The set A, which is the domain of the function.
- 2. The set B, which is the codomain of the function.
- 3. A rule which determines for each element x of A a unique element f(x) of B.

A typical example from your earlier mathematical experience: in calculus, we write  $f(x) = x^2 + 1$  for the function which takes a (real) input and gives a (real) output  $x^2 + 1$ . The only thing that is given explicitly in this rule is the rule, but the context tells us what the domain and codomain are.

In this example we can bring up a related concept and point out that it is not the same as one we have listed. The *range* of the function  $f(x) = x^2 + 1$  is the set of real numbers greater than or equal to 1. This is not the same as the codomain, the expected type of output of the function. This relates to the vexed issue we will talk about below.

The weakness of this definition is...what is a rule, precisely? The second definition attempts to fix this.

**Second definition of a function:** A function from A to B is a subset of  $A \times B$  with the property that for each  $a \in A$  there is exactly one pair (a,b) such that  $(a,b) \in f$ . For each  $a \in A$ , we define f(a) as the unique b such that  $(a,b) \in f$ .

This is a mathematically satisfactory definition of what a function is. I do not dispute that. In fact, it is my favorite definition of what a function

is. The problem in this as in many books is that it is not equivalent to the first definition, and the authors act as if it is.

The exact difficulty is that the set f implementing a function from A to B exactly captures the *rule* component of a function in the first sense, and the set of all first components of pairs in f captures the *domain* component of the function in the first sense, but it is impossible to determine what the codomain is from the subset of  $A \times B$ . The range of f, rng(f), can be defined as the set of all second components of pairs belonging to f, and then any set B at all such that  $rng(f) \subseteq B$  might be the codomain.

On page 86 in the book, there is a definition:

**Definition:** A function  $f: A \to B$  is *surjective* if for each  $b \in B$  there exists  $a \in A$  such that f(a) = b.

This is a commonly used and important mathematical concept. But it doesn't make sense with the second definition of function, which is presumably the one the authors are using.

Let f be the calculus function  $\{(x,y) \in \mathbb{R} \times \mathbb{R} : y = x^2 + 1\}$ . This is clearly a function from  $\mathbb{R}$  to  $\mathbb{R}$ , and it is not surjective, because for example there is no a such that f(a) = 0.

Let g be the calculus function  $\{(x,y) \in \mathbb{R} \times [1,\infty) : y = x^2 + 1\}$ . This is clearly a function from  $\mathbb{R}$  to  $[1,\infty)$ , and it is surjective, because for every  $b \in [1,\infty)$ ,  $f(\sqrt{b-1}) = b$ .

But f and g are exactly the same set; the same set cannot both have and not have a well-defined property. And the definition of surjection is not a valid definition, because it depends on B, and, if using the second definition, given f you cannot tell what B is.

There are two ways to fix this. Either we say that a function is a "surjection to B" (or "onto B", onto being another common word for this concept) so that the missing B is supplied, or we define a function in such a way that the codomain is actually a component.

A standard approach is to define a function f as an ordered triple (A, B, G) where A is a set, B is a set, and G is a subset of  $A \times B$  such that for each  $a \in A$  there is exactly one pair in G with first component a. We then refer to A as the domain of f, B as the codomain of f, and G as the graph of f.

I have to admit I am not quite sure how I will handle this. If I have occasion to talk about onto maps (surjections) I can avoid difficulty by explicitly saying what the maps are onto. I can show the flag by talking about subsets

of  $A \times B$  as graphs of functions  $f: A \to B$  without necessarily being explicit about whether I think the graph is the same thing as the function. Most of the time it will make no difference. But precise and consistent definitions are part of what is taught in this course: it causes me pain that this otherwise excellent book falls into this common and unnecessary sloppy error.

The book does very little with this concept in this section. I asked you in class about counting the functions from A to B for small finite sets A and B, presenting them in arrow diagram form and indicating whether they are one-to-one (injections) or onto the intended codomain (surjections). I give definitions to support homework questions along these lines:

- **one-to-one:** A function f from A to B is one to one or an injection just in case for any  $x, y \in A$ , if f(x) = f(y) then x = y (or, equivalently, if  $x \neq y$ , it follows that  $f(x) \neq f(y)$ ).
- **onto (B):** A function  $f: A \to B$  is onto (B) or a surjection (to B) if for each  $b \in B$  there exists  $a \in A$  such that f(a) = b.

# 9 March 3 lecture: Talking about relations using sets; equivalence relations and partitions

I'm going to give a more general definition of what a relation is than the book does.

**Definition of relation?:** A relation R from A to B is a subset of  $A \times B$ . We write a R b for  $(a, b) \in R$ .

**Definition of relation?:** A relation R is a triple (A, B, G) such that A is a set, B is a set, and  $G \subseteq A \times B$ . We call A the domain of R, B the codomain of R, G the graph of R, and write x R y for  $(x, y) \in G$ .

This is different from the definition in the book in two ways. I am more general in allowing different domain and codomain. A relation from A to A I'll call a relation on A just as the book does. The tension between forms of the definition exists because the domain A (and codomain B if it is distinct) cannot actually be deduced from the graph of the relation.

In this section the only kind of relation we are discussing is an equivalence relation. An equivalence relation is a relation E from A to A such that

- 1. E is reflexive: for every  $a \in A$ , a E a
- 2. E is symmetric: for every  $a, b \in A$  if  $a \to b$  then  $b \to a$ .
- 3. E is transitive: for every  $a, b, c \in A$ , if a E b and b E c then a E c

The problem I have with the author's way of presenting the definition is that whether a relation on A is reflexive depends on what A is: the relation  $\{(1,1),(2,2),(3,3)\}$  is reflexive (and an equivalence relation) on  $\{1,2,3\}$  but not on  $\{1,2,3,4\}$ . And for a general relation on A, one cannot tell what the domain of the relation is from its graph: there might be objects in the intended domain which do not have the relation to anything, as in this example.

There are two ways to fix this: one can either use the second definition of what a relation is, which adds the domain as a component of the function, or one can always say "equivalence relation on A" and identify relations with

their graphs: then  $\{(1,1),(2,2),(3,3)\}$  is an equivalence relation on  $\{1,2,3\}$  but not an equivalence relation on  $\{1,2,3,4\}$ .

Most of the time the issue simply won't arise. We will see what style we settle on.

An equivalence relation E on A generally expresses the idea that the objects related by it are the same in some respect. The relation on the members of the class of having the same birthday is an equivalence relation, for example.

An equivalence relation E on A divides A into sets which we call "equivalence classes":

**Definition:** If  $a \in A$  and E is an equivalence class on A, we define  $[a]_E$  (which may be written just [a] if we know what relation we are talking about) as  $\{x \in A : x E a\}$ .

So the equivalence classes in a section of Math XXX under the relation of having the same letter grade on Test I would be no more than five sets, for each student the set of students with the same letter grade as theirs.

We give an extended account of defining a relation, verifying that it is an equivalence relation, and describing its equivalence classes, which is closely related to the application of these ideas which will follow.

**Definition:** We define the relation E on the integers: x E y iff x - y is divisible by 3.

**Theorem:** E is an equivalence relation on the set of integers.

**Comment:** A proof of such a statement follows a natural strategy: we need to show that the relaiton is reflexive symmetric and transitive, and the definition of each of these properties suggests a logical setup.

**Proof:** First we show that E is reflexive. What we need to show is that for any integer x, x - x is divisible by 3. Let x be chosen arbitrarily. x - x = 0 and 0 is divisible by 3, finishing this part.

Now we show that E is symmetric. Let x, y be arbitrarily chosen integers. Assume that 3|(x-y) Our goal is to show that 3|(y-x). Pause: do you see that this is a strategy to prove that E is symmetric?

Since 3|(x-y) there is an integer k such that 3k = x - y. It follows that y - x = -(x - y) = -3k = 3(-k), so y - x is divisible by 3.

Now we show that E is transitive. Let x, y, z be arbitrarily chosen integers. Assume 3|(x-y) and 3|(y-z). Our goal is to show 3|(x-z): this will establish that E is transitive.

Because 3|(x-y) and 3|(y-z) we have integers k, l such that 3k = x-y and 3l = y - z. Then x - z = (x - y) + (y - z) = 3k + 3l = 3(k + l), so x - z = 3(k + l) is divisible by 3.

This completes the proof that E is an equivalence relation.

Having shown that E is an equivalence relation, we might ask what is the same about two numbers that stand in this relation. In short, they have the same remainder on division by 3. The equivalence classes are  $[0] = \{\ldots, 0, 3, 6, 9, \ldots\}, [1] = \{\ldots, 1, 4, 7, 10, \ldots\}, [2] = \{\ldots, 2, 5, 8, 11, \ldots\}$  there are no other equivalence classes, though of course every integer has an equivalence class: [5] = [2] for example.

Some theorems about equivalence classes which I proved in class. In everything that follows, E is an equivalence class on A, and [a] is shorthand for  $[a]_E$ .

Theorem:  $a \in [a]$ 

**Proof:** a E a, because E is reflexive, so  $a \in \{x \in A : x E a\} = [a]$ . Notice that this shows that every equivalence class is nonempty.

**Theorem:**  $a E b \leftrightarrow [a] = [b]$ 

**Proof:** Let  $a, b \in A$  be chosen arbitrarily.

To prove that [a] = [b] implies a E b, assume [a] = [b]. Observe that  $a \in [a]$  (previous theorem) so  $a \in [b]$  (hypothesis) so  $a \in \{x \in A : x E b\}$  (definition of [b]) so a E b.

To prove that a E b implies [a] = [b] we assume a E b then argue that [a] = [b]. For this we need our strategy for proving that two sets are equal.

Assume  $x \in [a]$ : we need to show that  $x \in [b]$ . Since  $x \in [a] = \{y \in A : y \in a\}$ , we have  $x \in a$ . We also have  $a \in b$  so by transitivity we have  $x \in b$ , so we have  $x \in \{y \in A : y \in b\} = [b]$ .

Now assume  $x \in [b]$  and show that this implies  $x \in [a]$ :  $x \in [b]$  implies x E b, so b E x (symmetry) and we have a E b and so a E x by transitivity, and so x E a by symmetry, and so  $x \in [a]$ .

This completes the proof. Part of the purpose of the exercise is to recognize both that this is a proof, and that at every step I did what the situation naturally called for (this was not pulled out of the air).

**Theorem:** For any  $a, b \in A$ , either [a] = [b] or  $[a] \cap [b] = \emptyset$  (any two equivalence classes are either identical or disjoint).

**Proof:** If  $[a] \cap [b] = \emptyset$  is true, we are done. So let's suppose that  $[a] \cap [b] \neq \emptyset$  and show that [a] = [b] must follow.

Because we have assumed that  $[a] \cap [b] \neq \emptyset$  we can postulate an element x of  $[a] \cap [b]$  (this is a useful general principle: if we suppose a set nonempty, we can conjure up an element of it).

 $x \in [a] \cap [b]$  implies  $x \in [a]$  and  $x \in [b]$  (definition of intersection)

thus x E a and x E b (def of equivalence classes)

thus a E x and x E b (symmetry)

thus a E b (transitivity)

thus [a] = [b] (previous theorem)

and we are done.

**Definition:** Let A be a set. We say that  $P \subseteq \mathcal{P}(A)$  (a collection of subsets of A) is a partition of A just in case

- 1. each set  $B \in P$  is nonempty
- 2. For any  $B, C \in P$ , either B = C or  $B \cup C = \emptyset$
- 3. For any  $a \in A$ , there is  $B \in P$  such that  $a \in B$
- **Claim 1:** We have already shown that for any equivalence relation E on A, the set  $\{[a]_E : a \in A\}$  is a partition of A. I will ask you to give the (very short) justification that this is the case, using theorems proved above.
- Claim 2: If P is a partition of A, define  $x \equiv_P y$  as  $(\exists B \in P : x \in B \land y \in B)$ . Prove that  $\equiv_P$  is an equivalence relation on A. I outlined this in intuitive terms during lecture.

The two claims establish an exact correspondence between equivalence relations on A and partitions of A.

#### 10 Homework 7

- 1. How many functions are there from  $\{a, b, c\}$  to  $\{1, 2\}$ ? List all of them. You may use arrow diagrams or explicit lists of ordered pairs. Which of them are one-to-one? Which of them are onto  $\{1, 2\}$ ?
- 2. How many functions are there from  $\{a,b\}$  to  $\{1,2,3\}$ ? List all of them. You may use arrow diagrams or explicit lists of ordered pairs. Which of them are one-to-one? Which of them are onto  $\{1,2,3\}$ ?
- 3. How many functions are there from  $\{1,2,3\}$  to  $\{1,2,3\}$  which are onto  $\{1,2,3\}$ ? List all of them. You may use arrow diagrams or explicit lists of ordered pairs. Which of them are one-to-one?
- 4. Verify claim 1. The verification of each part of the proof that the set of equivalence classes under E is a partition is straight from one of our theorems.
- 5. Verify claim 2.
- 6. Do all parts of project 6.7. For each part indicate whether the relation has each of the three properties defining an equivalence relation (reflexive, symmetric, transitive).
- 7. We define a relation on  $\mathbf{N} \times \mathbf{N}$  (the set of pairs of positive integers). (x, y)SD(z, w) is defined as holding iff x + w = y + z.
  - Prove that SD is an equivalence relation. What is the same about (x, y) and (z, w) if they stand in this relation?

# 11 3/9/2022: the Division Algorithm and the Euclidean Algorithm

I talked about computational things to do with the integers (mostly with the positive natural numbers).

First, I talked about the familiar operation of division: as it is taught in elementary school, with whole number quotients and remainders.

**Division Algorithm:** Let a be an integer and b be a positive integer. Then there are uniquely determined integers q and r such that a = bq + r and  $0 \le r < b$ .

**Proof:** We prove this for nonnegative a by induction on a.

Fix b > 0.

Basis step: let a = 0.

q = 0 and r = 0 will work: 0 = a = b0 + 0.

And the only way that 0 = a = bq + r can be true with  $0 \le r < b$  is if q = 0 and r = 0: we would have bq = -r and since b is positive, if q were not zero we would have either  $bq \ge b$  or  $bq \le -b$ , and -b < -r < b makes this impossible. Of course, if 0 = a = b0 + r, we have r = 0.

Induction step: Fix a nonnegative integer k. Suppose that there are unique q', r' with  $0 \le r' < b$  such that k = bq' + r'. We want to show that there are unique q, r such that k + 1 = bq + r and  $0 \le r < b$ .

If r' < b - 1, then let q = q', r = r' + 1 and we have the desired result. qb + r = q'b + r' + 1 = k + 1, and  $0 < 1 \le r' + 1 = r < b$ .

If r' = b - 1, then let q = q' + 1, r = 0 and we have the desired result. qb + r = (q' + 1)b + 0 = q'b + b = q'b + r' + 1 = k + 1 and  $0 \le 0 = r < b$  is obvious.

Now if qb + r = k + 1 and  $1 \le r < b$ , we have qb + (r - 1) = k and still  $0 \le r - 1 < b$ , so by ind hyp q = q' and r - 1 = r', so q = q', r = r' + 1 when r' < b.

If qb + r = k + 1 and r = 0, then (q - 1)b + (b - 1) = k and we have  $0 \le b - 1 < b$ , so by ind hyp q - 1 = q' and b - 1 = r', so q = q' + 1 and r = 0 when r' = b - 1.

In both cases, we have verified uniqueness of q and r.

This proof differs from what I did in class in proving uniqueness at the same time as existence.

Now the proof of existence and uniqueness of q and r when a < 0: if a < 0 then -a > 0, so there are unique q' and  $0 \le r' < b$  such that -a = bq' + r'. If r' = 0 we get -a = b(-q') + r' = b(-q') and we can set q = -q' and r = r' = 0. If r' > 0 we get -a = b(-q' - 1) + (b - r'). Notice that  $0 \le b - r' < b$  in this case. So we set q = -q' - 1 and r = b - r'.

For uniqueness, if -a = bq + r with r = 0, we have a = b(-q) + 0 so in fact -q = q' and we have the same values as above. If -a = bq + r with r > 0 then a = b(-q) + (-r) = b(-q - 1) + b - r and we must have -q - 1 = q' and b - r = r' by the uniqueness of q' and r' from which q = -q' - 1 and r = b - r' as above.

**Definition:** For a an integer and b a positive integer, we define a divb and a modb as the unique q and r such that a = bq + r and  $0 \le r < b$ .

**Note about calculation:** Note that (for positive a) you can compute  $a \operatorname{div} b$  by dividing a by b and throwing out what occurs after the decimal point. Then  $a \operatorname{mod} b = a - b(a \operatorname{div} b)$ . This is how to compute remainders with a limited calculator.

Now we discuss the greatest common divisor (gcd) a concept for which the author gives a definition which seems to have little to do with the words in the phrase "greatest common divisor".

If a, b are integers, not both equal to 0, the author defines gcd(a, b) as the smallest element of the set  $\{ax + by : x \in \mathbb{Z} \land y \in \mathbb{Z} \land ax + by > 0\}$ . It is straightforward to show that this set is nonempty if one of a, b is not zero.

The natural definition goes as follows: a common divisor of a, b is an integer d such that d|a and d|b. Notice that if  $a \neq 0$ , any divisor of a is less than |a|: this means that there is an upper bound  $\max(|a|, |b|)$  on common divisors of a, b if a, b are not both zero, and this in turn means that there is a largest common divisor of a, b, because any nonempty set of integers with an upper bound has a largest element. and this is what we mean by  $\gcd(a, b)$ .

That these two definitions are equivalent is a substantial theorem.

That a nonempty set of integers which has an upper bound has a largest element is worth proving. Suppose A is a nonempty set and b is an upper bound for A: this means  $(\forall x \in A : x \leq b)$ . Notice that this implies  $(\forall x \in A : x \leq b + 1)$ : b + 1 is then a strict upper bound for A. Now consider the

set  $S = \{(b+1) - x : x \in A\}$ . S is a nonempty set of positive integers and so has a smallest element m. To make a long story short, m = (b+1) - g for some  $g \in A$ , by the definition of S, and this g must be the largest element of A.

If a, b are not both zero, the set of common divisors of a and b is nonempty, because it contains 1, and it is bounded above by  $\max(|a|, |b|)$ , so it has a largest element, and this we call  $\gcd(a, b)$ .

Now we state and justify two facts about the gcd, using the natural definition.

gcd(a,0) = |a|. This is obvious. We will usually be working with positive integers, for which gcd(a,0) = a.

 $\gcd(a,b)=\gcd(b,a \bmod b)$ . This requires a supporting argument. We prove this by showing that  $\{d\in\mathbb{Z}:d|a\wedge d|b\}$  and  $\{d\in\mathbb{Z}:d|b\wedge d|a \bmod b\}$  are the same set, so of course they have the same largest elements, and this proves the result.

If d|a and d|b then d|b (of course) and d|amodb because amodb = a = b(adivb): anything which goes into both a and b will go into a number of the form a - qb where q is an integer.

If d|b and  $d|a \mod b$  then d|a because  $a = b(a \dim b) + a \mod b$  and anything going into both b and  $a \mod b$  will go into both terms of this sum. Of course d|b.

So we have shown that these two sets are equal, and so that their maxima, the two gcds, are equal.

This gives a procedure for evaluating gcd(a, b): define a sequence by  $r_1 = a; r_2 = b; r_{k+2} = r_k mod r_{k+1}$  for each k, or  $r_{k+2}$  is undefined if  $r_{k+1} = 0$ . Notice that if  $r_{k+2}$  exists, it must be smaller than  $r_{k+1}$ , because cmod d is always less than d. Since the sequence always gets smaller (after  $r_2$  at least) it must eventually end in an  $r_n = 0$  by the well-ordering principle. The second fact about gcd's tells us that  $gcd(r_k, r_{k+1}) = gcd(r_1, r_2) = gcd(a, b)$  for every k. So  $gcd(r_{n-1}, r_n) = r_{n-1} = gcd(a, b)$ : the last nonzero term of this sequence will be the gcd.

This procedure is called the *Euclidean algorithm*.

A stronger version of the Euclidean algorithm can be used to show that for any a, b, not both zero, there are integers x, y such that  $ax + by = \gcd(a, b)$ .

What we do is show how to compute  $x_i$  and  $y_i$  such that  $ax_i = by_i = r_i$  for each i: then  $a_{n-1}$  and  $b_{n-1}$  are what we are looking for.

Define  $x_1$  as 1 and  $y_1$  as 0. Notice that  $ax_1 + by_1 = a = r_1$ .

Define  $x_2$  as 0 and  $y_2$  as 1. Notice that  $ax_2 + by_2 = b = r_2$ .

Now define  $x_{k+2} = x_k - x_{k+1}(r_k \operatorname{div} r_{k+1})$  and  $y_{k+2} = y_k - y_{k+1}(r_k \operatorname{div} r_{k+1})$ . Assume as inductive hypothesis that  $ax_i + by_i = r_i$  for i < k+2.

 $\begin{array}{l} ax_{k+2} + by_{k+2} = ax_k - ax_{k+1}(r_k \mathtt{div} r_{k+1}) + by_k - by_{k+1}(r_k \mathtt{div} r_{k+1}) = (ax_k + by_k) - (ax_{k+1} + by_{k+1})(r_k \mathtt{div} r_{k+1}) = [\mathrm{by \ ind \ hyp}] \ r_k - r_{k+1}(r_k \mathtt{div} r_{k+1}) = r_k \mathtt{mod} r_{k+1} = r_{k+2}. \end{array}$ 

So since, if n is the last term of the r sequence,  $r_n = 0$ , we have  $r_{n-1} = \gcd(a, b)$ , it follows that  $ax_{n-1} + by_{n-1} = \gcd(a, b)$ .

This computational procedure is called the extended Euclidean algorithm. It is an exact description of the tables I draw: the first three columns have at row i the numbers  $r_i, x_i, y_i$  (and I write  $r_{i-2} \operatorname{div} r_{i-1}$  in the third column at and after row 3).

This in turn allows us to justify the assertion that gcd(a,b) is the smallest positive number of the form ax + by with x, y integers. We have just shown that gcd(a,b) is a positive number of this form. Now, since it goes into a and goes into a, it must go into every number ax + by. No positive number less than gcd(a,b) can have gcd(a,b) as a divisor, so in fact no positive number less than gcd(a,b) can be of the form ax + by.