Lecture Notes: Week 5 More Set Theory, Maps and functions

We start this weeks notes with a continuation of set theory. These notes will largely stick to "Definition, theorem, proof" style. Make sure you are watching lectures - you will occasionally find extra intuition there,

THM8 If A and B are finite sets, then $|A \cup B| + |A \cap B| = |A| + |B|.$

Sketch: First notice that if A and B are disjoint finite sets, we have the following:

(1) $|A \sqcup B| = |A| + |B|$.

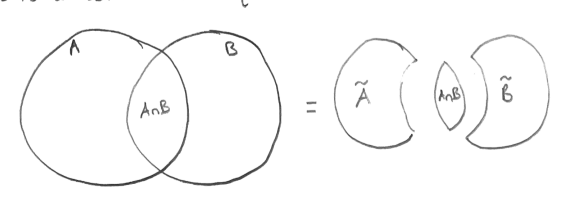
This is because each $x \in AUB$ is in A or B, but not both, meaning if we count the number of elements in A, none of those are in B, and vice-versa.

Now, notice that this is a simpler version of our theorem since $A \cap B = \phi$ for disjoint sets:

so really:

Now, we will consider the general case and use property (1) to help us prove the statement. Since property (1) requires disjoint sets, we need to split our union into a union of disjoint pieces.

(This is a common technique!)



Then, it is not hard to show:

$$A = \widetilde{A} \sqcup (A \cap B)$$

 $B = \widetilde{B} \sqcup (A \cap B)$

Now, notice:

$$|A \cup B| = |\widehat{A} \sqcup (A \cap B) \sqcup \widehat{B} \sqcup (A \cap B)|$$

$$= |\widehat{A} \sqcup (A \cap B) \sqcup \widehat{B}|$$

$$= |\widehat{A}| + |(A \cap B) \sqcup \widehat{B}$$

$$= |\widehat{A}| + |(A \cap B) \sqcup \widehat{B}$$

$$= |\widehat{A}| + |(A \cap B) \sqcup \widehat{B}$$

And there is Al. There is still a lBI, but that little maneuver (as goofy as it was) tells us how to turn B into B ...

1A1 + 1B1 = 1A1 + 1B1 + 1AnB1 - 1AnB1 = = | A| + |B LI AnB| - | AnB| We need this! So we correct for it = | A| + |B| - |AnB). (This is called "adding a fancy 0"!)

So, we showed that

|AUB| = |A| + |B| - |AnB|.

In other words |AUB| + |AnB| = |A| + |B|, as desired

Homework Question !

Use THM8 several times (and other identities from last week's lectures) to prove that for finite sets A, B, and C,

| AUBUC = | A | + | B | + | C | - | AnB | - | Anc | - | Bnc | + | AnBnc | Then state the analogous theorem (do not prove!) for IAUBUCUDI.

DEF For arbitrary sets X and Y, the <u>cartesian</u>

<u>product</u> is

$$X \times Y := \{(x,y) : x \in X, y \in Y\}.$$

Here (x,y) is an ordered pair," i.e. first x theny. This is not the same as $\{x,y\}$ since $\{x,y\} = \{y,x\}$ but $(x,y) \neq (y,x)$ unless x=y.

THM 9 If X and Y are finite sets, then $|X \times Y| = |X||Y|.$

Sketch: Here's a picture we should keep in our head (a collection of ordered pairs...)

Consider the sets {x,3 x Y, {xz} x Y, etc. We can split XxY into a disjoint union of such sets. this requires It is not hard to show. For general finite sets, we have the following: X×Y = LIEX3×Y disjoint (need to show: (Ø= Yx(3x) / Xx(3x) so, we can compute lagain using property (1) from the proof of THM8 ... many times!) | X x Y | = | L Ex3x Y) property (1) = 2 | EXIXY | the number of andone of a contract of a ordered pairs is the same as the number = \le |Y| \end{array} of elements in Y. XEX = |X||Y|, as desired.

Homework Question 2

Define Xx YxZ similarly and state (do not prove) the Theorem analogous to THM9.

Homework Question 3

Prove that for A, B, and C any sets such that B and C are disjoint,

Maps (Functions)

DEF Let X and Y be sets. A map f from X to Y (denoted $f: X \rightarrow Y$) is a rule which associates to each $x \in X$ exactly one $y \in Y$, denoted by f(x). We call X the domain of f, and Y the codomain of f.

EXAMPLES (and some DEFs)

- ① For $X = \mathbb{R}$ and $Y = \mathbb{R}$, $f(x) = x^2$ defines a map $f: \mathbb{R} \to \mathbb{R}$.
- DEF For any X and Y and CEY, f(x) = C for all xeX defines a constant map from X to Y.

For X=R, Y=R, C=O, fix= O for all xell defines
a constant map.

3) DEF For any set X, the identity map $(x: X \rightarrow X)$ (or $id_X: X \rightarrow X$) is defined by (x: X) = Xfor all $x \in X$.

For X=R, fex=x is the identity map id R or iR.

DEF For any set X and any subset $A \subset X$, the inclusion map $A_{,X} : A \longrightarrow X$ is defined by $A_{,X} : A \longrightarrow X$ is defined a $A_{,X} : A \longrightarrow X$ and $A_{,X} : A \longrightarrow X$ is defined and $A_{,X} : A \longrightarrow X$

For X=R. and A=7L, 7LCR and ize, R: 7L-> R is i (n)=n.

DEF Two maps
$$f: X \rightarrow Y$$
 and $g: U \rightarrow V$ are equal (written $f=g$) if

EXAMPLE For ACX, in = inx only if A=X.

PIC of function:

$$f(x_1) = f(x_2)$$
 $f(x_3)$

X

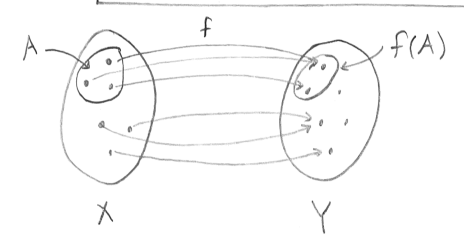
(Domain)

(Codomain)

DEF Let X and Y be sets, and let f: X-> Y be a map.

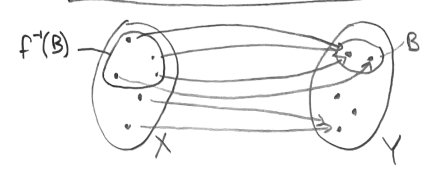
(a) For each ACX, the image of A by f, denoted f(A) is the subset of Y defined by

y \(\xi \) if and only if y=f(x) for some x \(\xi \).



(b) For each BCY, the inverse image or preimage of B by f, denoted f'(B) is the subset defined by

XE f-1(B) if and only if fix) EB.



WARNING !

The preimage or inverse image is NOT the inverse function, despite the notation appearing this way.

QUESTION How do functions interact with our set operations?

THMI For each map f: X -> Y and each

$$2 f^{-1}(B) = f^{-1}(B)$$

$$B \in B$$

$$B \in B$$

Also, for each BED(Y), Bis a subset of Y

(3)
$$f^{-1}(Y\setminus B) = X\setminus f^{-1}(B)$$
.

Think!

Preimages play well with unions, intersections, and complements."

Sketch: (1) We need to show $x \in f^{-1}(UB)$ if and only if $x \in U f^{-1}(B)$. (Why?)

Let xEX.

XE F-1(UB) (FLX) E (UB), by def. of preimage,

⇒ fixi ∈ B for some B∈B, by def.

of union of a collection of sets.

(=) $\times \in f^{-1}(B)$ for some $B \in B$, by def. of preimage.

by def. of a union of a collection of sets.

Homework Question 4

Prove @ in THMI above similarly to how we have proven D.

(3) Similarly, we need to show $x \in f^{-1}(Y \setminus B)$ if and only if $x \in X \setminus f^{-1}(B)$. (why?)

Let x + X,

 $x \in f^{-1}(Y \setminus B) \iff f(x) \in Y \setminus B$ by definition of the preimage.

the complement.

 \Leftrightarrow \times & $f^{-1}(B)$, by definition of the preimage (negated).

 $x \in X \setminus f'(B)$, by definition of the complement.

团

THM2 For each map $f:X \rightarrow Y$ and each Q:CL(X),

Think: "Images play nicely with unions, but not intersections..."

Sketch: (1) We want to show y & f(UA) if and only if y & Uf(A). For y & Y,

For yeY,

$$y \in f(\bigcap A) \iff y = f(x) \text{ for some } x \in \bigcap A$$

As by definition of the image,

detinition. But it is too restrictive ...

we only need an implication of the definition to

of an intersection of a collection.

(X) The storred line, the same x works for all AECL.

In the subsequent line, the x is allowed to be different for different A.

Ø

Why do we only get containment and not equality in THM 2, 2? Here's a counterexample to equality.

COUNTEREXAMPLE

Let $X = \{1,23\}$, $Y = \{03\}$. Let $A_1 = \{13\}$, $A_2 = \{23\}$. Define $f: X \longrightarrow Y$ by f(1) = 0, f(2) = 0. So: $f(\{13\}) = \{03\}$, $f(\{23\}) = \{03\}$,

and we see that $f(A_1) \cap f(A_2) = \{0\} \cap \{0\} = \{0\}$. However, $f(A_1 \cap A_2) = f(\{1\} \cap \{2\}) = f(\emptyset) = \emptyset$. So $f(A_1 \cap A_2) \neq f(A_1) \cap f(A_2)$.

Homework Question 5

Prove that for each map f: X -> Y

- (1) A C f (f(A)) for each ACX,
- 2) f(f'(B)) CB for each BCY.

Here, $f^{-1}(f(A))$ is the inverse image (or preimage) of f(A) by f. Similarly, $f(f^{-1}(B))$ is the image of f(B) by f.

QUESTION Have you noticed... when talking about an inverse image or an image, we a talking about where <u>sets</u> map (image) or come from (preimage), we are not talking about where elements map...? (see WARNING: a few pages, back.)

DEF Given sets X, Y, Z and maps $f:X \to Y$, $g:Y \to Z$,

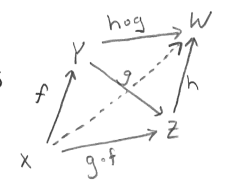
the composite map (or composition of f and y),

denoted $f \circ g$, is defined by $g \circ f \longrightarrow Z$ $g \circ f (x) = g(f(x)) \quad \text{for } x \in X.$

THM3 Composition of maps is associative.

(In other words:

For all sets X, Y, Z, and W, and maps $f: X \rightarrow Y$, $g: Y \rightarrow Z$, and $h: Z \rightarrow W$, $h \circ (q \circ f) = (h \circ q) \circ f$.



(Accordingly, we write simply hogof for either of these two, indicated by the dashed map above.)

Sketch To show that two maps are equal, we must show three things.

- 1 Domains are the same.
- 2 Codomains are the same.
- 3) ho (gof) (x) = (hog) of (x) for all x in the domain.

To see (notice that by definition, the domain of gof is X, and the codomain is Z. Thus, the domain of ho(gof) is X, by definition. Now consider (hog) of. The domain of hog is Y, and the codomain W. Thus, the domain of (hog) of is X.

To see (2), follow similar logic using only the definition of the composite map.

Finally, to see 3), note that

 $ho(g \circ f)(x) = h(g(f \circ x))$, by definition, for any xeX.

(hog)of(x) = h(g(f(x))), by definition, for any xex.

REMARK

This property may seem silly, but it is a crucial property underpinning much of mathematics. This is often the best we can hope for. Notice that if $f: X \rightarrow X$ and $g: X \rightarrow X$, we could consider whether maps commute ... i.e. $f \circ g = g \circ f$. In general, this is not true. Consider $f: \mathbb{R} \rightarrow \mathbb{R}$ and $g: \mathbb{R} \rightarrow \mathbb{R}$ defined by $f(x) = x^2$ and g(x) = x + 1, respectively. Then

 $g \cdot f(x) = g(f(x)) = g(x^2) = x^2 + 1$

whereas

 $f \circ g (x) = f(g(x)) = f(x+1) = (x+1)^2$.

DEF A map f: X -> Y is

(*)
$$f(x_1) = f(x_2)$$
 \Rightarrow $x_1 = x_2$

equivalently

(*) $x_1 \neq x_2 \Rightarrow f(x_1) \neq f(x_2)$

(b) Surjective if
$$f(X)=Y$$
 (the image of X is Y);
i.e.,
(x) for all yeY, there exists an XEX such that $f(x)=y$

If $f: X \rightarrow Y$ is bijective, we define the inverse map $f^{-1}: Y \rightarrow X \text{ by } f^{-1}(y) = x \text{ if and only if } f(x) = y \text{.}$ $f^{-1}(y) = x \iff f(x) = y \text{.}$

REMARK Careful! Do not confuse or conflate the inverse image of a set!

EXAMPLES The maps

$$f: \mathbb{R} \to \mathbb{R}$$
, $f(x) = e^{x}$ injective but not surjective $g: \mathbb{R} \to \mathbb{R}$, $g(x) = x^{3}-3x$ are surjective but not injective $g: \mathbb{R} \to \mathbb{R}$, $g(x) = x^{3}-3x$ bijective.

REMARK There are some commonly used synonyms:

- O "one-to-one" means injective,
- (2) "onto" means surjective,
- 3 "one-to-one and onto" means bijective.

Homework Question 6

Prove if f: X -> Y is bijective, so is f-1: Y -> X, and

THM 4 Given maps f: X -> Y, g: Y -> Z,

- 1) f and g injective implies gof is injective, which implies fis injective,
- 2) f and g surjective implies gof is surjective, which implies g is surjective,
- 3) f and g bijective implies gof is bijective, which implies f is injective and g is surjective.

Sketch !

Will be Uploaded Friday!