telektelettelettelette Howard Math 181: Discrete Structures Spring Instructor: Sam Hopkins (sam. hopkins @howard.edu) (call me "Sam") 1/9 Logistics: Classes! M W = 3:10-4pm, Douglass Hall - #113/114 office hrs: Annex III -#220 Wed 2-3pm or by appointment - email me! Website: samve I fhopkins. com/classes/181. html Text: Discrete Mathematics by Johnsonbough, 8e Grading: 40% homeworks 40% two (in-person) midterms 20% Anal exam There will be 12 homeworks assigned on wednesday, and due the following wednesday in-class!
Your lowest 2 scores will be dropped (so 19/2 will count) The 2 midterms will happen in-class on Wednesdays The final will take place during finals week Beyond that, lexpect you to SHOW UP TO CLASS + PARTICIPATE! That means ... interrupt me by ASKING QUESTIONS! Candplease say your name when you ask a greatery so I learn to put names to faces...)

So. what is "discrete mouth"? Continuous Discrete finite in finite integers 7= { ... , -2, -1,0,1,2, ... } real numbers R= {..., 0, 13, TT, -e, ... } -e 0 1/3 m algebra (ish...) calculus Computer science (classical) physics The main topics we will cover are: sets, functions, sequences, relations Ch's 1+3 · Logic and proofs Ch's 1+2 · Basic combinatorics (a.ka. counting!) Ch. 5 Akind of problem you should be able to solve by the end is ... I" If N people are in a room, and each person shakes] everyone else's hand once, how many hard shakes happen?" rrrr1 But. another major goal of the course is for you to learn how to write mattematical proofs which means convincing, logical arguments. So the point will be not just to get the right answer/formula, but to be able to explain why your answer is correct!

Sets (§ 1.1 of textbook): we will start by rowing sets, the most basic kind of mathematical object. You prose by have already seen sets in calculus ... A set is just any collection of objects, For example, the collection of all the planets in the solar system forms a set We use brackets to denote sets, so that set is. ! 20 duto > { mercury, venus, earth, mars, supiter, Saturn, Uranus, Neptuno ? The objects that belong to a set are called its elements So mercury is an element of the set of planets Often we work with sets of numbers for example, A = {1,2,3} is a set of three numbers. B= {2,5,9} is another set of three numbers. We have 2EA and 2EB whome E = "is an element of" Some sets of numbers you know about are 7 the integers Z = {..., -2, -1, 0, 1, 2, ...} ("Zahlen"= "number" in German) the rationals Q= & a, b \(\mathbb{Z}, b \neq 0 \) the real numbers R = 7 0 0 T note that these are all infinite sets ...

To define Q above we used set-builder notation. Notation {x: condition on x} means the set Mof all x's satisfy ting this condition (Note the book writes {x | condition on x}) E.g. {x:x>0, x∈Z} = {1,2,3...} @: what is {x: x²=1, x ∈ R }? A: {-1, 1} since (-1) = 1 and 12 = 1

(and these are the only #'s squarry to are...) There is a special set, called the empty set lornall set and denoted \$ (or {}) that has no elements. Q: What is {x: x2 = -1, x \in TR }? A: The empty set Ø, since no real numbers square to regetive one (x2=0 fer all x6TR), We say that H is a subset of a set B if every element of A is also an doment of B. Big, {2,5} is a subset of {2,3,5,10} _ Fig. Z is a subset of Q, which is a subset of R We use a to denote "is a subset of" So {1,2} = {1,2,3,4} and Z = Q = R are all infinite si

The set of all subsets of a set A is called The power set of A, and is denoted P(A). Big. If A = Ea, b, c} its power set is P(A) = {0, 803, 863, 803, 80,03, 80,03, 80,03 } Note: A has 3 elements and its power set has 23=8 elements we use IAI (or #A) to denote the number of elevants of a finite set A. In the example above, we have 1A1=3 and 1P(A)1=23=8, Lafer we'll show that IP(A) = 2 A fer all finite sets A Notice that the empty Set & is a subset of every set A. Also, Air always a subset of itself. In symbols. &CA and ACA fer all A These two subsets are called trivial subsets of A and the other (nontroval) subsets one called the proper subsets. Eig. The proper subrets of A = {a, b, c} ane {a}, {b}, {c}, {a,b} {a,c} and {b,c}. (There are $2^3-2=8-2=6$ proper subsets).

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Operations on sets	=
	=
There are various whys to make new sets from old set	. —
Given two sets A and B, their union AUB is	-
AUB= {x: x & A or x & B (or b-th!)}	-
and their intersection An Bis	-
$A \cap B = \{x : x \in A \text{ and } x \in B\}$	-
Eig. If A = {1,3,5,6} and B={2,3,4,6} then	
AUB = {1,2,3,4,5,6} and ANB = {3,6}	
I would be with the state of th	
The (set) difference of B from A (or "A minus B") is	-
book -> AIB = {x: x ∈ A and x EB}	-
A - R	4
	6 6
and BIA = \(\xi_4\).	-
It is convenient to use Venn diagrams to represent	
the relations between sets, unions, intersections,	etc:
(1 3 2) Venn diagram has the elements of a set inside	
circle labeled by that set	-
	-
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nepresent () (//)	-
0.08	-
intersection union difference	
and can to the thomas saying on the	
also represent	
Subset relation.	-
using tenn BEA	4 6
alagram)	00
A Bis a salset	of A
	N. C. C.

Sometimes there is a universal set U around with all sets being a subset of this U We draw that U= {1,2,3,4,5,6,7} using Venn diagrams: like this - things hot in A The complement of A is A = UIA, where Book writer the universe U is understood from context. Complement E.g. In example above, A = {2,4,7} and (AUB) = £73. There are many rules that U, A, s, etc. satisfy Some of the most important of these are: Theorem (O) Symmetry of U and N: AUB=BUA, ANB=BNA (O') Involutive behavior of (Ac) = A (1) Associativity of U and n: (AUB) UC = AU (BUC), (ANB) nC = An (BnC) (2) Distributivity of U over 1 and 1 over U. AU(Bnc) = (AUB) n(AUC) An (Buc) = (AnB) U (Anc) [Think of how ax(b+c) = (axb) + (axc)] (3) DeMorgan's Laws: (AUB) = ACABC , (ANB)= ACUBC Exercise: Think about the meaning of these rules using Venn diagrams. We will discuss proofs of these rules at a later point in the course.

More discrete structures related to sets A partition of a set A is a collection &s, S, S, ..., Sk} of nonempty subsets \$ \$ s, S2, ..., Sk SA such that · they are pairwise disjoint, meaning Sins; = & for all i + j Venn diagram of disjoint: · their union S, US, U. ... USk = A is all of A. Less formally, a partition is a way of breaking up a set A into (nonempty) subsets Si, ..., Sk so that every element x & A belongs to a unrque one of the subsets Si..., Sk. E.g. 1 f A = {1,2,3,4,5} then one partition Another one is & & 1,53, &2,43, &3} Because writing so many brackets can be combersome, we cometimes use a shorthand where the paints of a partition are divided by vertical lines, like; 1,2,413,50A) or 3-1,5/2,4/3 Another way to think of a partition is as a way of grouping together elements of a set into different parts. Eig. A partition of Epeople who live in USA} is: People in | people in | Ppl in | Ppl in DC. P.P.
Alabame | Alaska | Wyoming & other territories haser when we learn about relations u WELL see that partitions are closely connected to equivalence relations

0 1 0 Co A set is by definition an unordered collection, so that $\{1,2,3\}=\{2,1,3\}=\{3,2,1\}=\cdots$ etc. 0 (and also we don't came \$1,1,2,2,2,3} = £1,2,3}) 1 But sometimes we do want to keep track of order An ordered pair is an object of the form (a,b), 0 which is considered distinct from (b,a) (if a +b) For two sets X and Y, the set of all ordered pairs of the form (x,y) with x EX and y EY is called their (Cartesian) product, denoted X x Y. 9 Fig. 1f X = {1,2,3} and Y = {a, b} then Xx Y= {(1,a), (1,b), (2,a), (2,b), (3,a), (3,b)} 0 YxX = {(a,1), (b,1), (9,2), (b,2), (4,3), (6,3)} 0 Yx Y = {(a,a), (a,b), (b,a), (b,b)}, etc... 0 1 E.g. If X= PR real numbers, then 9 X * X = R x TR = TR = { (x,y): x,y (x) "Cartesian plane"/"Cartesian coordinates" Thm If X and Y are finite, then |X x Y = |X | · |Y |. Proof: I mayine constructing an ordered pair (x, y) by first choosing x & X and then choosing y & Y: 2 3 100 x € X 16 2/6 al yex (1,9) (1,6) (2,9) (2,6) (3,9) (3,6)

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This decision tree will have IXI branches at 1st level, and each of those branches will break into 14/ branches at 2 nd level, giving 1 X1. 141 total end points ("leaves") which correspond to all the elements of Xx Y We don't have to stop at two elements. An ordered n-tuple is something of the form (x, Xz, ..., Xn) (considered distinct from all permutations) and for sets X.,..., Xn we let X1 x X2 x -- xXn = \(\infty (x, \ldots, \times xn): x: \in Xi \) Eig. If X = { Soup, Salad}, Y= { chicken, fish, passa} and Z= {ice cream, pie } than XxYx Z={3-course} with one element being (salad, sish, pie) { Xx Yx Z! Thm 1x, * X2 x ... x Xn1 = 1X, 1 - 1X21 1Xn1 Pf: Imagine making a decision tree with in layers: In each layer, branches c break into 1X: 1 new branches, so that in the end there will be 1x,1.1x21...... 1 Xn | total leaves of Exercise: Use a decision free to show why IP(A) 1 = 2 1A1 for any finite set A Hint: Think of building a subset of A including or excluding each element x EA one-by-one ...

§ 1.2 Propositions: We've discussed sets for a while. Now we will start a new topic: logic. The basic things we analyze in logic are propositions. A proposition is a statement that can be either true or false but not both. I.g. (a) The boiling point of water at sea Level is 100° c. (b) August has only 30 days in it. (c) There is life on Mars. (d) Take Calculus III next semester! (e) 4+x=6 (f) The positive integers dividing 7 are 1 and 7. (a), (b), (c), and (f) are propositions, (a)+ (f) are true. 0 (b) is false (August has 31 days). (c) is either strue or fulse, even though we don't know which. (d) is not a proposition because it's not a statement (it's amount!) les is not a proposition because it is sometimes true (for x=2) and sometimes false (for other 7). [It is a formula, we will discuss] we use lowercase letters like p and q to denote propositions. We also use the notation p: 1+1=3 to mean that p is the proposition that 1+1=3 (which is false!) Just like with sets and the operations of U, N, etc., 0 there are various logical operations we can use to make new propositions from old ones ...

Defin If p, q are two propositions then we write page pand q ("conjunction") prq: porka ("disjunction") "inclusive or" E.g. p: It is raining, and q: I have an umbrella then p nq: It is raining and I have an umbrella. P: It's raining, q: I have an umbrella, r: I have a jacket pn(qvr): It's raining and I have an um brella or a jacket Lar both ... We can represent compound propositions via truth tables. truth tables show for all possible truth values 13:200 Tu of p and q what the 7 touth value of compound prop. is Defin If p is a proposition, then 7p: not p ("regation") (also sometimes !p) By combining 1, V and I can make many more propositions Q: How to write the exclusive or of pand 9? KOR (pia) seither por q but not both : (prq) 1/7(prq)) K can check this is right definition (prg) 1 (7 (prg)) truth table ...

1/20 §1.3 Conditionals Consider the statement "If I'm teaching class today, then I'll go to campus." This is what we call in logic a conditional. Pet'n Given propis pand q, we define the conditional prop. P-> 9 i if p then 9 ("P implies 9") In p > 9, p is called the hypothesis (or "antecodant") and 9 is called the conclusion (or "consequent"). When is p-> 9 true? Let's analyze P="I'm teaching class today;" q= "1'11 go to campus" . If I'm teaching class and I go to campus, then p-> q is true . If I'm teaching and I don't go to campas, then p->9 is false. But what about if I'm not teaching class? · If I'm not teaching and I don't go to compus, p->q is true · If I'm not teaching and I do go to campus, paq is still true. This is because the conditional P-99 makes no claim about what happens if p is false. Thus, the truth table of pr q is: rtod p → 9 is true if whenever p is true, then q is true (but if p is false, who knows about 9?)

Notice that p > 9 is not the same as 9 > p: But "If I'm teaching, then I go to campus" is true --(maybe I went to my office to print something, etc ...) The proposition 9 > p is called the converse of p>9. -Don't mix up a statement and its converse! Another way to think about conditionals is in terms of necessary and sufficient conditions If q is a necessary condition for p to be true, then p > q. E.g. Since it is recessary to go to class to get a good grade, we can say " If you got a good grade, then you went to class." On the other hand, if q is a sufficient condition for p to be true, then 9 -> p (other way around) E.g. Since getting a B is sufficient to pass the class, We can say "If you got a B, then you passal the class," So we see that it's important to treat pag and a > p as different, but sometimes we want to assert both ! Detin For propis panda, their bicarditional P => 9: P if and only if 9 (same as p>9 and g -> p) Biconditional often used for definitions, and also for legical equivalence

423 Eig. For any real number x, the biconditional "x3>0 if and only if x>0" is true because both: · if x>0, then x \$>0 · if x3>0, then x>0 E.g. Compare to: for any real number 2, the conditional "If x >0, then x 3>0" is true but "If x2>0, then x>0" is foilse when x=-1 The truth table for biconditional is PGg is true if pand q have exactly same Biconditionals let us define logical equivalence: Def'n Suppose Pand Q are compound propositions which depend on "input" propositions P, P2, ..., P Then we say that P and Q are logically equivalent written P = Q, if for all possible truth values / Land Fibris Of P., Pa, ..., Pn, Pand Q have same truth value. In other words, P => Q for all p., P2, ..., Pa "Pand Q are Saying the Same thing" 0 if they are logically equivalent

TTELEFFFFFFFFFFFFFFFFFFFFFFFFFFFF E.g. Thm (De Morgan's Laws) (1) 7 (PV9) = 7P179 and (2) 7 (PA9)=7PV79 Pf: Let's just verity the 1st De Morgan's Law. The way we do this is by writing a truth table . 7 (pvq) we see that they have some truth value no matter what i.e., (7(pvq)) ↔ (7pn7q) Eig. Exercise Show that P = 7(7p) (This is called "double negation.") E.g. The contra positive of the conditional p->9 [79 -> 7 P]. For instance, the contrapositive If x>0, then x2>0" " If not(x20), then not (x>0)," i.e., "If X250, then X = 0." Unlike the converse, the contrapositive is always logically equivalent to the original conditional & Check the truth table! Ø