FORMULA SHEET

(1) Logic

. Number sets

Z -> Integers (whole numbers)

N -> Notural numbers (x>0)

a -> Rational hum: &, a, b = 2 b +0

R -> All numbers

· Divisibility (m = kn)

Even numbers -> 2K

Odd wmbers -> 2K+1

Prime my mbers -> x + N, x>1 diu by enly x and 1

. Logic

Toutology -> true for all cases Contraddiction -> false for all cases

· Conditional propositions

 $p \rightarrow q = \tau q \rightarrow \tau p = \tau p \vee q$ $p \leftarrow q = (p \rightarrow q) \wedge (q \rightarrow p)$

• Avantifiers to negote quantif.

Universal q. (+) Flip tone quantif and
Existential (=) negate the body

(2) Proef techniques

. Direct Proof

To prove p =>q: Assume p and prove that q notice

To disprove a stotement

Ly prove the regation is true

To prove a tx stotement ls prove for aubitrary element

To prove a 3x statement Is only need to give an example

Counterexample

To disprove a tx statement

Contrapositive Quantifiers must not change, only the body

Mathemathical Induction

For statements like (In > N, N & Z) P(n)

(1) Bose Cose: prove P(n)

12) Induction step: (+ n > N)(P(n) -> P(n+1))

(3) Set Theory

Subsets B SA

BSA (>> HX & B:

& C A always true

A = A always true

Set equality

(ASBABEA) (=> A=B

Union AUB = {x : x & A V x & B3

Intersection ADB= {x-XEAXXEB3

Difference ANBEXXXXAXXXB3

Complement A $A^{c} = \{x : x \notin A\}$ $\phi^{c} = 0 \text{ (all elements)}$

Associativity

Intersection An (BIC) = (AAB) IC Union AU(BUC) = (AAB) IC

Distributive laws

(1) AU(BNC)=(AUB)N(AUC)

(2) A ((BUC) = (A (B) U (A (C)

De Horgan Laws

(1) (AUB) = A A OB

(2) (A) B) = A U B

Power sets -> set of all subsets $P(B) = \{ \emptyset, \{ 1, \emptyset \}, \{ 1 \}, \{ \emptyset \} \} \}$ Cardinality - $|P(A)| = 2^{|A|}$

. Product sets AxB

AxB = {(a,b): a EAX b & B} Cardinality: IAXB(= |A| x (B)

AxB = BxA when A-B (or both empty)

. Set partitions

A, Ax are partitions of * 2=>

(1) None of the sets is empty

(2) Umon of the ats forms A. Uk. Ah = A

(3) No sets intersect: Am nAk = p, m + k

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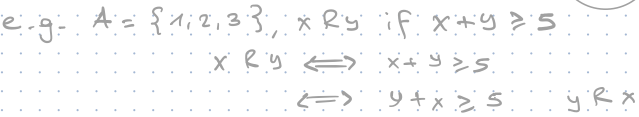
- Definition -> relationship between el.

 A relation R on set A is a subset of
 the product set AxA: x Ry
- Reflective relation (every element veloced to itself) Hx E A: x Rx

 Neg: 3x e A: x Rx

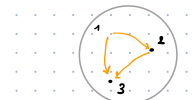
 e.g. A= \$1,2,33; x & y if x = 9

Symmetric relation (every arrow goes un voth directions) Ha, b e A a R b — > b R a

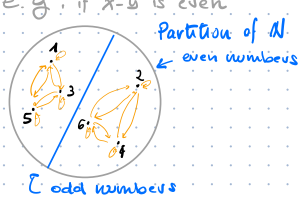


Fransitive relation

Ma, b, c e A: (aRb AbRc) -> aRc Neg: Fa, b, c E A (alb AbRc) A aprocessing if x 29



Relation that is reflexive, symmetric and transitive Corresponds to a partition of the set



Antisymmetric relation (relation cannot go in both directions) $\forall x, y \in A: (x R y A y L x) \rightarrow x = y$ $\forall x, y \in A: (x R y A x \neq y) -> y R x$

Partial order

(a relation that is and - symmethic
reflexive and transitive
e.g. a subset relation

15) Functions

Introduction

Composite functions

$$f \circ g(x) = f(g(x))$$
 co-dem(g) = $dem(f)$
range(y) = $demain(f)$

$$\langle - \rangle (\forall x, y \in A) (x \neq y =) \{ \langle x \rangle \neq \{ \langle y \rangle \}$$

Surjective functions Earne = Co-dom each element of co-domain has been mapped from at least 1 element of dan

$$(\forall y \in B)(\exists x \in A)(g = f(x))$$

Bijective functions each ecement of domain mapped to exactly I element of co-domain

$$\Rightarrow (\forall x \in \mathcal{X})(x \neq y \Rightarrow f(x) \neq f(y))$$

Inverse functions

Need to be bijective

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Inclusion - exclusion

(2 sets) 1 M UPI = 1M1+1P1 - 1P1M1 (3 sets) 1 A U B U C 1

= 12171B1+[C1-120B]-1B0C1

- I A A C I + I A A B A C I

Rule of sum

(A) = (A) (+ (A) (+ wher An Az ... are disjoint subsets

Rule of product

= product of the number of options for each part

Disposition with repetitions, out of nobjects Order V Repetition V $\mathcal{D}_{m,m}^{\star} = (w)^{k}$

Sumple disposition

Dn, k = (n-k)! Order V Repetition X

Combination

Oroler X $C_{N,K} = \binom{N}{K} = \frac{N!}{K!(N-K)!}$ Repetition

Combination with reg.

Ch, K = (h + K - 1) Order X (n+K-1)! Repetition