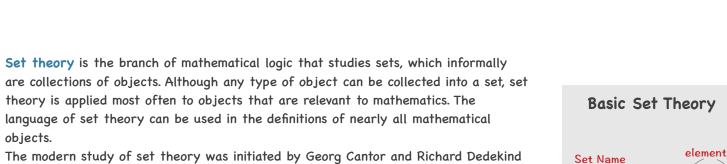
Basic Set Theory

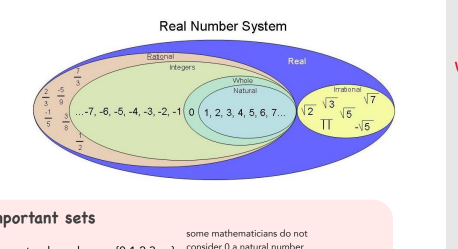
- wikipedia.org



systems were proposed in the early twentieth century, of which the Zermelo-Fraenkel axioms, with the axiom of choice, are the best-known.

in the 1870s. After the discovery of paradoxes in naive set theory, numerous axiom

Set theory is commonly employed as a foundational system for mathematics, particularly in the form of Zermelo-Fraenkel set theory with the axiom of choice. Beyond its foundational role, set theory is a branch of mathematics in its own right, with an active research community. Contemporary research into set theory includes a diverse collection of topics, ranging from the structure of the real number line to the study of the consistency of large cardinals.



important sets \mathcal{N} = natural numbers = {0,1,2,3....} consider 0 a natural number $z = integers = {...,-3,-2,-1,0,1,2,3,...}$ Z^+ = positive integers = {1,2,3,....} \mathcal{R} = set of real numbers \mathcal{R}^+ = set of positive real numbers Q = set of rational numbers $Q = \{p/q \mid p \in \mathbb{Z}, q \in \mathbb{Z}, \text{ and } q \neq 0\}$ $C = \text{set of complex numbers} \quad C = \{a+bi \mid a,b \in \mathcal{R} \}$ a,b - real numbers | variables $i = \sqrt{-1}$ - not a real number | constant boldface is being used

of enumeration elements aka members F := { Jeane , Mary , Susan , Dana } assignment aka definition order is irrelevant duplicates are irrelevant In the above example Set Name: F stands for Female first names. and Set Name: M stands for Male first names. $M := \{ Bob, Joe, Max, \underline{Dana} \}$ Venn Diagram Jeane , Mary , Susan Jeane Dana Mary Bob , Joe , Max Susan Sets can contain an <u>infinite</u> number of elements: $\mathcal{N} := \{ 1, 2, 3, 4, \dots \}$

CS aphorism: the hardest things in CS are two things:

1 - name things correctly

pattern of the elements is obvious

and reads "and so forth"

2 - cash & validation

Operations on Sets MNEMONIC set braces denote the beginning / end set inclusion - Jeane is a member of F element ∈/∉ set Jeane ∈ F - set exclusion - Jeane is NOT a member of F Jeane ∉ F Set Equality / Inequality equality - LHS & RHS have the same elements { Jeane, Mary, \underline{Dana} , Susan } = F inequality - LHS & RHS do NOT have the same elements $\{ Jeane, Mary \} \neq F$ Subsets subset - ALL elements of LHS are in RHS { Jeane , Mary } ⊆ F proper subset - ALL elements of LHS are in RHS but NOT vice versa ellipses . . . are used when the general $\{ Jeane, Mary \} \subset F$ ⊆ same as ⊂ or =

Predicate is a sentence that <u>includes a variable</u> thus is <u>neither True nor False</u>

statement that is T or F thus a predicate is NOT a proposition however it can be made into one by assigning some value to it's variable or using a quantifier

Predicates $\in \not\in = \not= \subset \subseteq$ are predicate functions which return T/F \neq (M , F) \rightarrow True are sets M and F not equal? \rightarrow True \neq : set \rightarrow { T , F } if \neq is a set, T & F are its members $= (M, F) \rightarrow False$ are sets M and F equal? \rightarrow False

= (param1:Set1 , param2:Set2) -> Bool T/F # (param1:Set1 , param2:Set2) -> Bool T/F (param1:Set1 , param2:Set2) -> Bool T/F ⊆ (param1:Set1 , param2:Set2) -> Bool T/F (param1:SetMember , param2:Set) -> Bool T/F

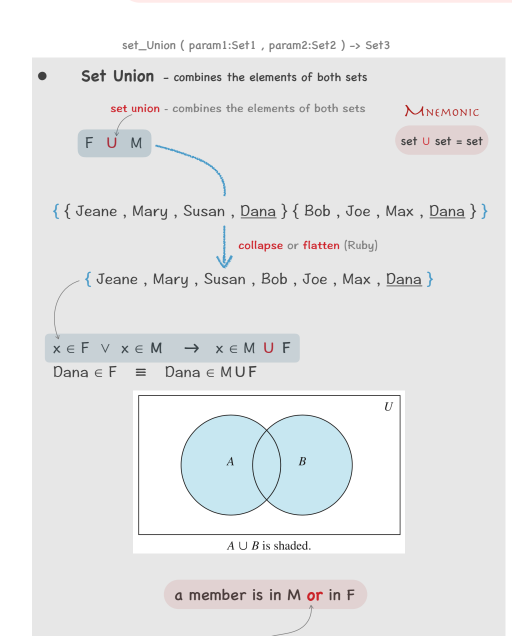
∉ (param1:SetMember , param2:Set) -> Bool T/F

singleton set - set with only 1 member T – since there are elements in RHS that are not in LHS { Jeane } ⊂ F ? Jeane c F? F - in order to be a proper subset, member Jeane would have to be a set. ONLY a Set can be a Subset of another Set, this this notation is ILLEGAL ${Jeane} \in F$? F - LHS is a set and RHS does NOT contain LHS among its members Jeane ∈ F ? T - Jeane is a member of RHS Jeane ⊆ F ? F - Jeane is NOT a set - notation illegal

contained by both LHS and RHS

set_Comp (param1:Set1 , param2:Set2) -> Set3

T - LHS is a subset of RHS because element Jeane is

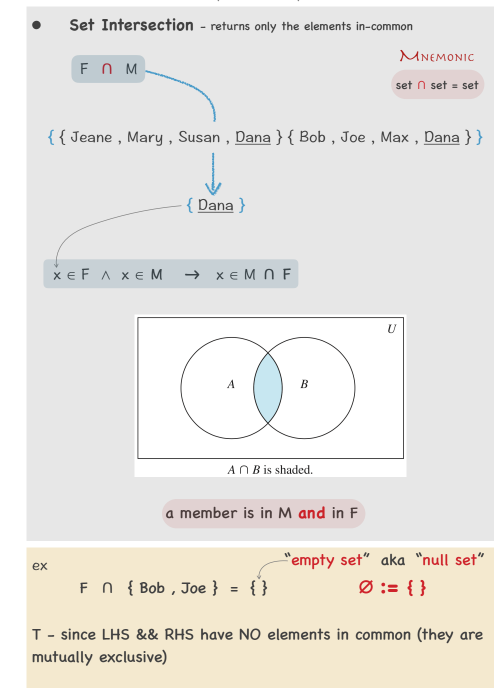


_"inclusive or" aka "non-exclusive or" { Jeane } U { Jeane } = { Jeane } ?

T - since the duplicate elements count as one , and as a consequence the union of LHS && RHS flattens into a singleton set equivalent to either of the sides.

 $FUM \rightarrow \underline{Dana} \in FUM$? T - since U is inclusive Let's use a definition of ${\mathcal N}$ which does NOT include zero. We want to include zero among the elements of ${\mathcal N}$

 $\mathcal{N} \cup \{ 0 \} \rightarrow \mathcal{N}_0 := \{ 0, 1, 2, 3, \cdots \}$



 $\mathcal{Z} := \{ ..., -2, -1, 0, 1, 2, ... \}$

set_Intersect (param1:Set1 , param2:Set2) -> Set3

T - since LHS && RHS have NO elements in common (they are odds \cap evens = \emptyset $\emptyset \subset F$ T - empty set is a proper subset of F since F also has elements which \varnothing does not $\emptyset \subseteq F$ T - vacuously true

 $\emptyset \in F$ F - \emptyset is a not a member but a set

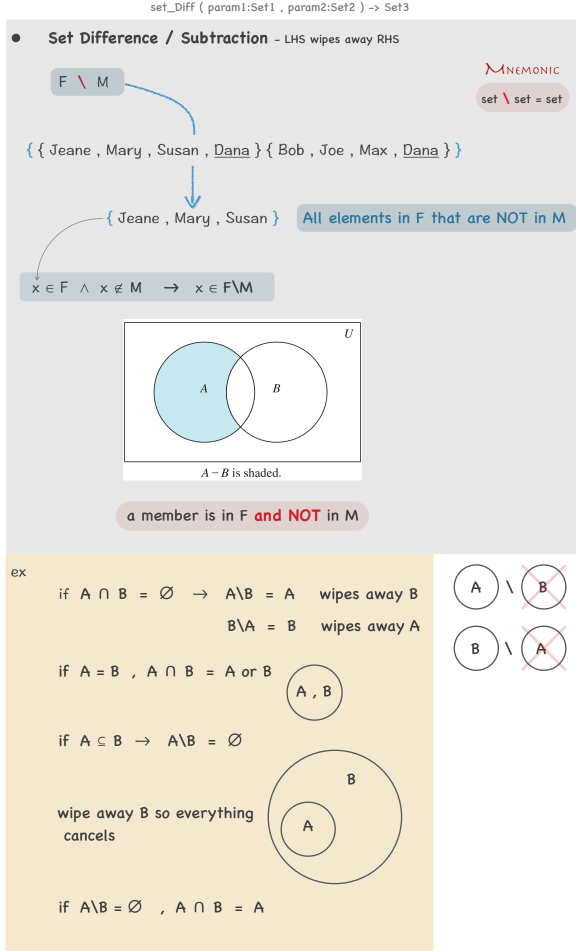
mutual exclusivity:

every non-empty set S has at least 2 subsets:

1 b/c $a \in \emptyset$ is always false $\emptyset \subseteq S$ for every set S

2 b/c $a \in S \rightarrow a \in S$ is true $S \subseteq S$ for every set S

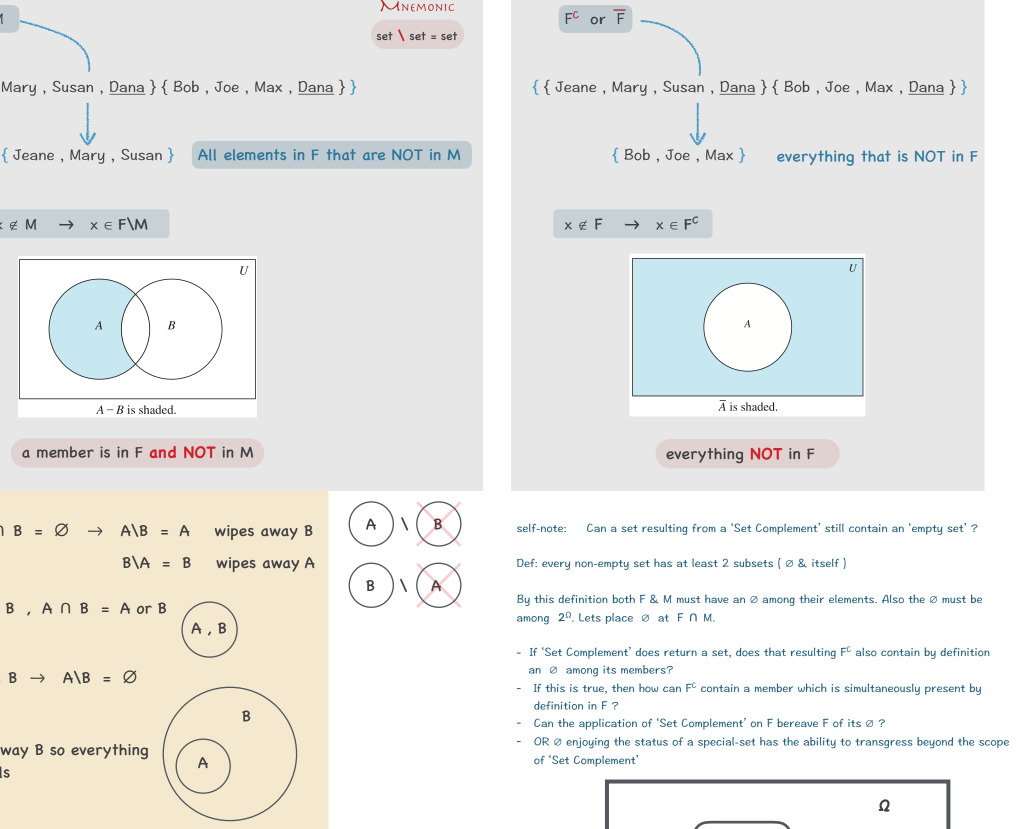
 $\emptyset \notin F$ T – look above Empty Set the Empty Set or Null Set is the set with no elements "Mutually exclusive" is a statistical term describing two or symbolized Ø or {} more events that cannot occur simultaneously. For example, it is impossible to roll a five and a three on a single die at the \emptyset is a subset of any set : $\emptyset \subseteq A$ In logic, two mutually exclusive propositions are propositions that logically cannot be true in the same sense at the same ingleton set: a set with one element {a},{∅}



Def: A & B are mutually exclusive if

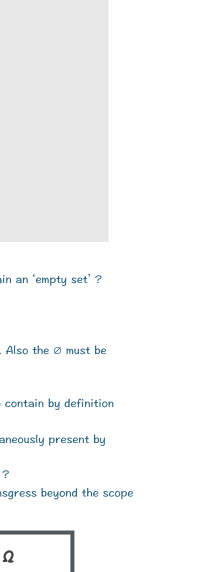
two sets are called disjoint if their intersection is the empty set

 $A \cap B = \emptyset$



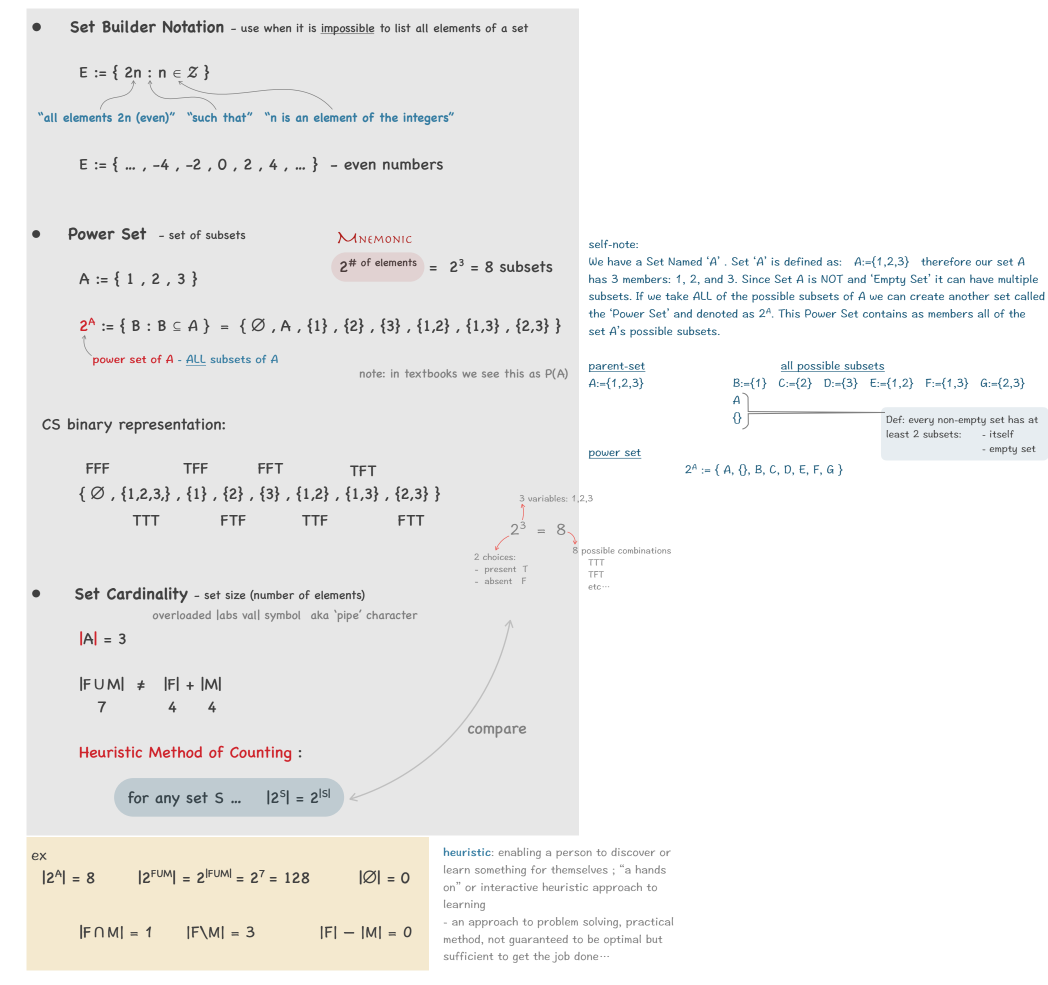
 ${Jeane} \subseteq F$?

• Set Complement - negation



or 'special-set'

exception ?

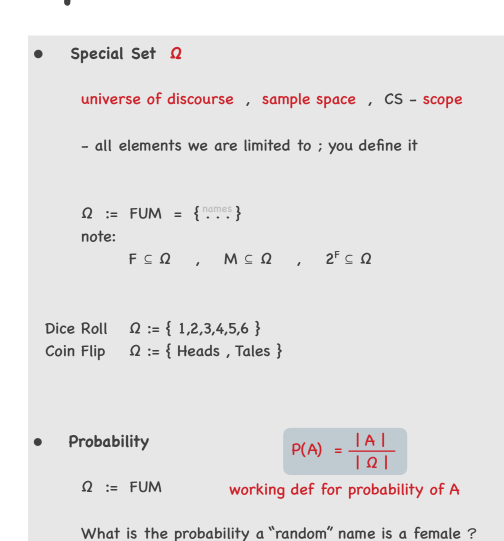


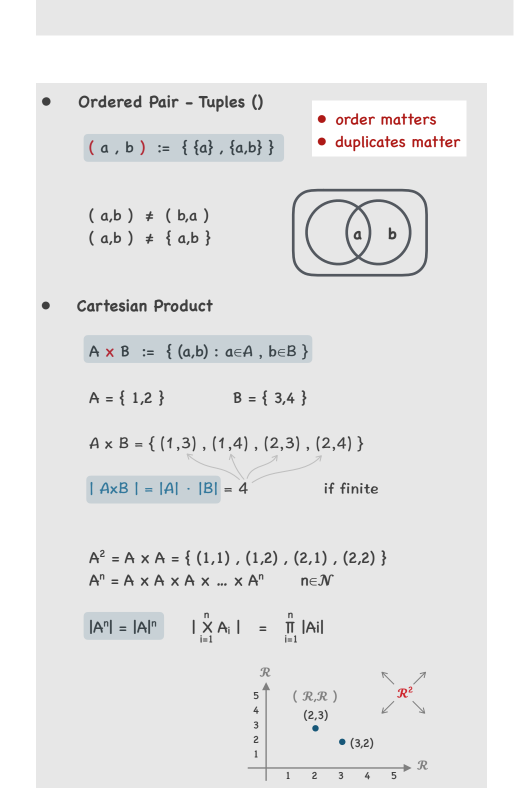
Probability

Universal Set U / domain the Universal Set U is the set containing everything currently under consideration - sometimes implicit - sometimes explicitly stated - contents depend on the context

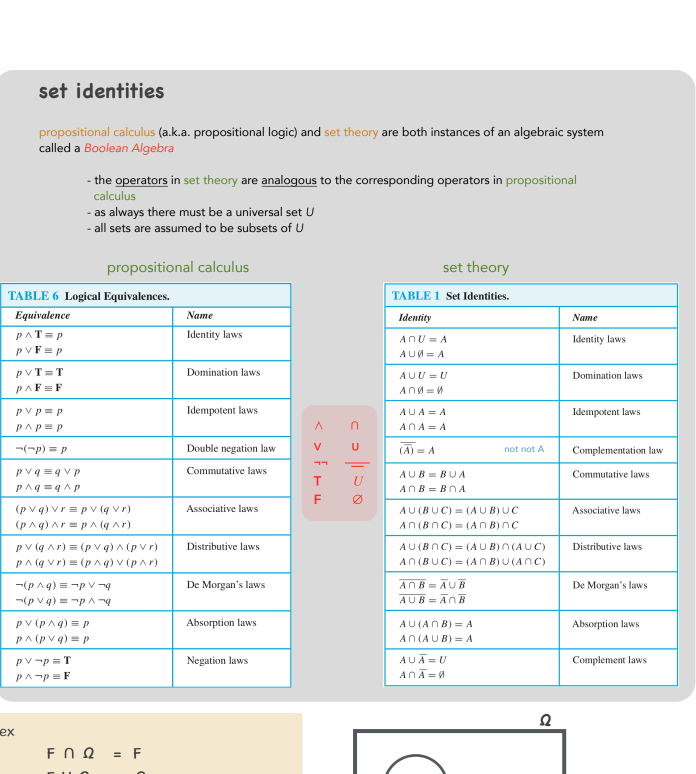
Special Set Ω

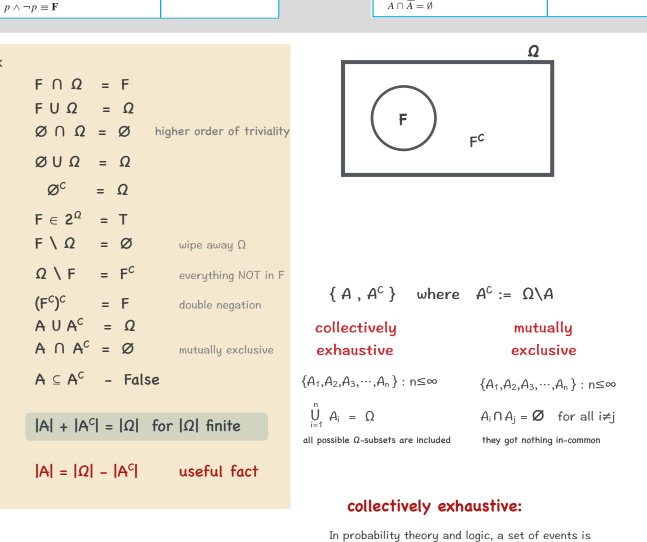
 $P(F) = \frac{|F|}{|\Omega|} = \frac{4}{7}$





Cartesian Plane





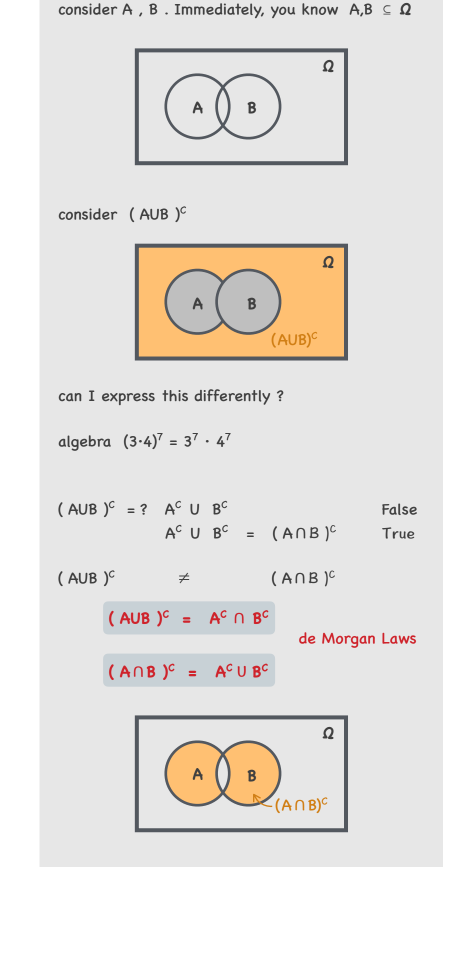
jointly or collectively exhaustive if at least one of the

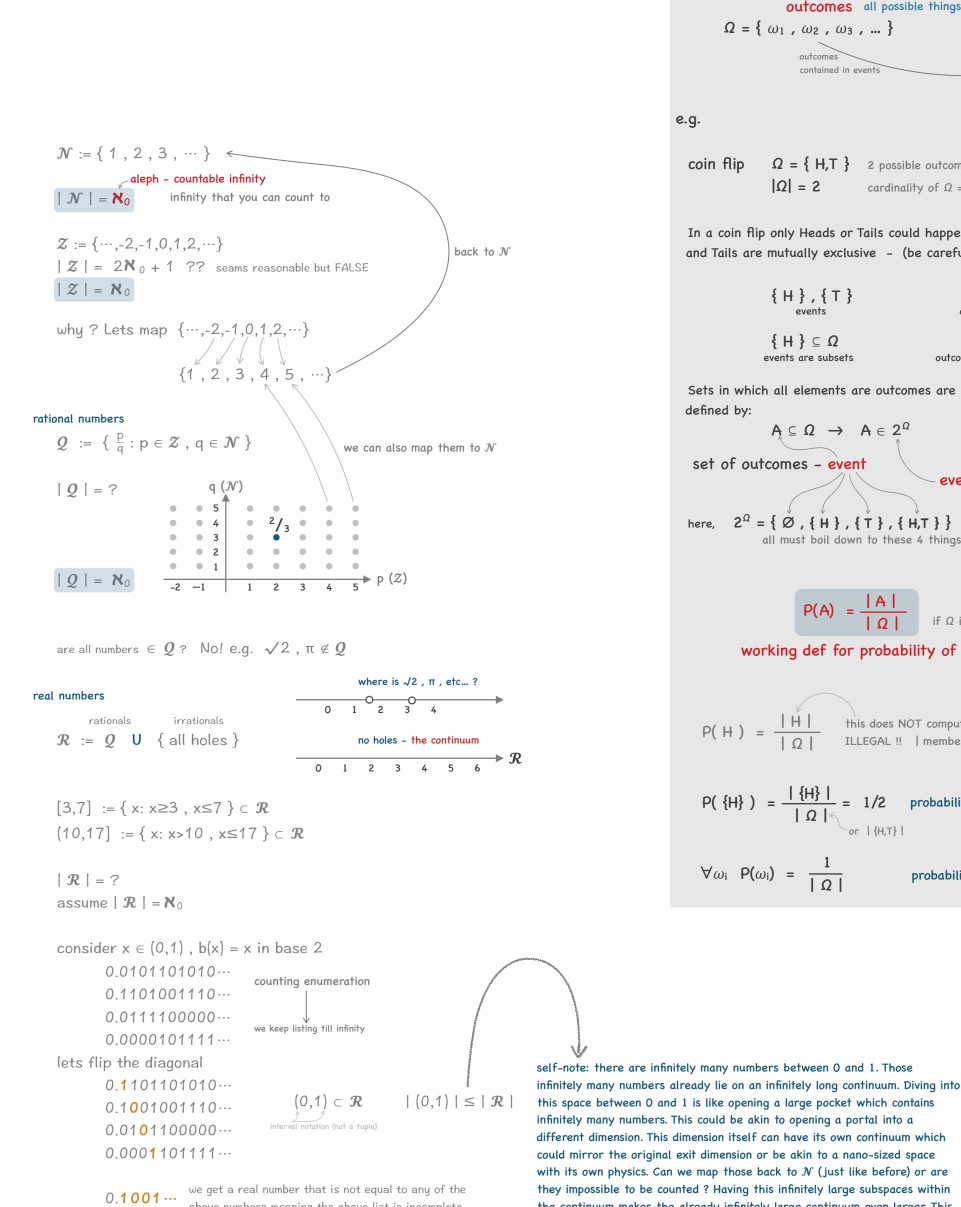
- wikipedia.org

events must occur. For example, when rolling a six-

sided die, the outcomes 1, 2, 3, 4, 5, and 6 are collectively exhaustive, because they encompass the

entire range of possible outcomes.





above numbers meaning the above list is incomplete

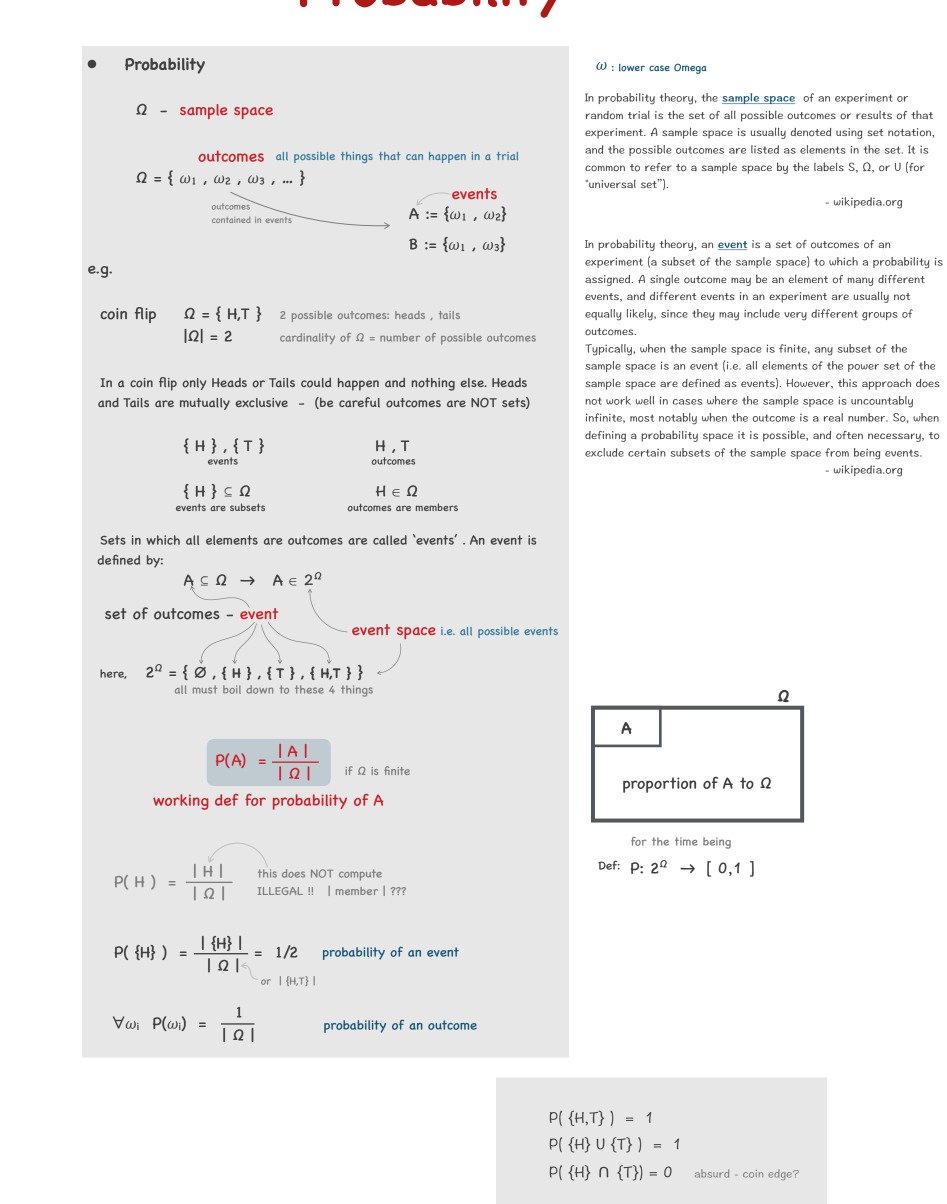
and we can not enumerate all of the numbers

 $\mathcal{C} := |\mathcal{R}|$ uncountable infinity = the cardinality of the continuum

ightharpoonup
igh

 $|\mathcal{R}| > \aleph_0$

 $|\mathcal{R}| \neq \aleph_0$



they impossible to be counted? Having this infinitely large subspaces within

the continuum makes the already infinitely large continuum even larger. This

alludes to the fact that it might be impossible to count those ever increasing

packets of sub-infinity. Therefore we might be looking at a different form of infinity - the uncountable infinity (which could be infinitely times larger than

the countable infinity)

 $P(\Omega) = 1$

 $P(\varnothing) = \frac{|\varnothing|}{|\Omega|} = 0$

 $P(A) = 1 - P(A^{C})$

 $\neq |\Omega|$

 $P(\{T\}) = {1 \choose 2}$

 $P(\{H\}) = \frac{1}{2}$ equally likely

for $\Omega = \{ H,T \}$

Complement Rule - useful triviality

 $P(A^{c}) = \frac{|A^{c}|}{|\Omega|} = \frac{|\Omega| - |A|}{|\Omega|}$

 $= 1 - \frac{|A|}{|\Omega|} = 1 - P(A)$

 $|2^{\Omega}| = 2^{|\Omega|}$ numb of possible events

 $P(\varnothing)=0$