Commonly Used Mathematical Notation

1 Logical Statements

Common symbols for logical statement:

logical disjunction: "or" Note: in mathematics this is always an "inclusive or" i.e. "on or the other or both" logical conjunction: "and" logical negation: "not" material implication: implies; if .. then Note: $P \to Q$ means: if P is true then Q is also true; if P is false then nothing is said about Qcan also be expressed as: if P then QP implies QQ, if PP only if QP is a sufficient condition for QQ is a necessary condition for Psometimes writen as \Rightarrow $f: X \to Y$ function arrow: function f maps the set X into the set Y**function composition:** $f \circ g$ function such that $(f \circ g)(x) = f(g(x))$ material equivalence: if and only if (iff)

Note: $P \leftrightarrow Q$ means: means P is true if Q is true and P is false if Q is false can also be expressed as: P, if and only if QQ, if and only if PP is a necessary and sufficient condition for Q Q is a necessary and sufficient condition for Psometimes writen as \Leftrightarrow **«** is much less than is much greater than \gg therefore \forall universal quantification: for all/any/each \exists existential quantification: there exists ∃! uniqueness quantification: there exists exactly one definition: is defined as

Note:

sometimes writen as :=

2 Set Notation

A set is some collection of objects. The objects contained in a set are known as elements or members. This can be anything from numbers, people, other sets, etc. Some examples of common set notation:

- {,} set brackets: the set of ...
- **e.g.** $\{a, b, c\}$ means the set consisting of a, b, and c
- {|} set builder notation: the set of ... such that ...

i.e. $\{x|P(x)\}$ means the set of all x for which P(x) is true.

e.g.
$$\{n \in N : n^2 < 20\} = \{0, 1, 2, 3, 4\}$$

Note: $\{|\}$ and $\{:\}$ are equivalent notation

\emptyset empty set

i.e. a set with no elements. {} is equivalent notation

- \in **set membership:** is an element of
- $\not\in$ is not an element of

2.1 Set Operations

Commonly used operations on sets:

∪ Union

 $A \cup B$ set containing all elements of A and B. $A \cup B = \{x \mid x \in A \lor x \in B\}$

\cap Intersect

 $A \cap B$ set containing all those elements that A and B have in common

$$A \cap B = \{x \mid x \in A \land x \in B\}$$

\ Difference or Compliment

 $A \backslash B$ set containing all those elements of A that are not in B $A \backslash B = \{x \mid x \in A \land x \notin B\}$

\subseteq Subset

 $A\subseteq B$ subset: every element of A is also element of B $A\subset B$ proper subset: $A\subseteq B$ but $A\neq B$.

\supseteq Superset

 $A \supseteq B$ every element of B is also element of A. $A \supset B$ but $A \ne B$.

2.2 Number Sets

Most commonly used sets of numbers:

\mathbb{P} Prime Numbers

Set of all numbers only divisible by 1 and itself. $\mathbb{P} = \{1, 2, 3, 5, 7, 11, 13, 17...\}$

\mathbb{N} Natural Numbers

Set of all positive or sometimes all non-negative intigers $\mathbb{N} = \{1, 2, 3, ...\}$, or sometimes $\mathbb{N} = \{0, 1, 2, 3, ...\}$

\mathbb{Z} Intigers

Set of all integers whether positive, negative or zero. $\mathbb{Z}=\{...,-2,-1,0,1,2,...\}.$

\mathbb{Q} Rational Numbers

Set of all fractions

\mathbb{R} Real Numbers

Set of all rational numbers and all irrational numbers (i.e. numbers which cannot be rewritten as fractions, such as π , e, and $\sqrt{2}$).

Some variations:

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\begin{array}{ll} \mathbb{R}^+ & \text{All positive real numbers} \\ \mathbb{R}^- & \text{All positive real numbers} \\ \mathbb{R}^2 & \text{Two dimensional } \mathbb{R} \text{ space} \\ \mathbb{R}^n & N \text{ dimensional } \mathbb{R} \text{ space} \end{array}
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\mathbb{C} Complex Numbers

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Set of all number of the form: a+bi where: a \text{ and } b \text{ are real numbers, and} i \text{ is the imaginary unit, with the property } i^2=-1
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Note: $\mathbb{P} \subset \mathbb{N} \subset \mathbb{Z} \subset \mathbb{Q} \subset \mathbb{R} \subset \mathbb{C}$