Math Notation

see conventional math notation

this note describes my own <u>math notation</u>, meant to solve inconsistencies in <u>conventional math notation</u>. it is not meant to be a fully formal system of <u>mathematics</u>; rather, it is built to be easy to understand and intuitive to use by mere humans.

this <u>math notation</u> obviously cannot be used to communicate ideas to people who do not know it, but it has made my own experience of using <u>mathematics</u> much more enjoyable. being able to use a single relatively well defined notation in various <u>mathematics fields</u> that conventially use their own made up notation has been invaluable

principles

- all equality <u>operators</u> check for equality and return a <u>boolean</u>, and it is implied that an <u>expression</u> on its own must evaluate to ⊤. this allows for <u>boolean logic</u> <u>operators</u> to be applied on equalities explicitly as opposed informally
- sets are <u>functions</u> that return a <u>boolean</u> (<u>sets</u> are <u>predicates</u>). this way, <u>boolean</u> <u>logic operators</u> and <u>set operators</u> are one and the same. other <u>data structures</u> that work similarly include <u>vectors</u>, <u>matrixes</u>, <u>sequences</u>, <u>multisets</u>, <u>ordered pairs...</u>
- some <u>operator</u>s are identical but have different precedence as "more brackets means more explicit, but less brackets means less complex and less confusing"
- $\lfloor a \rfloor$ returns both positive and negative square roots ($\lfloor q2 \rfloor \equiv \because q$). the same is true for other reciprocals
- superscripts are modifiers (subscripts with special meanings). this distinction is extremely useful when working with <u>forward propagation</u> and <u>backpropagation</u> in <u>neural networks</u>, for example
- <u>derivative</u>s are not to be written as y', but rather as their complete form $\delta y \delta x$. this makes <u>calculus notation</u> way more intuitive
- all indices start at 0, as they always should have
- rank polymorphism is supported over all operators

notation

also see trigonometric functions and calculus notation

let:

• M be a matrix

- V be a vector
- P be an ordered pair
- M' be a multiset
- G be a graph
- E be an expression
- x be a variable
- f be a function
- A be a <u>sequence</u>
- B be a series
- a, b be any mathematical objects
- $\bullet \ A, B$ be any mathematical objects with rank greater than 1
- n, i be <u>natural</u> numbers
- b be a boolean
- ω be any <u>number</u>
- o be any operator

operator descriptions

notation	description	notes
a:b	addition or disjoint union	
$a \cdot b$	subtraction	
∵ and ∴	\pm and \mp	
a ı b and $a\mid b$	multiplication	
a- b and a $ b$	division	
ab	exponentiation	represents a power by convention
a[b]	exponentiation	represents an exponential by convention
$\lfloor a \rfloor b$	b th root of a	b=2 if b is omitted
$\lceil a \rceil b$	base- b <u>logarithm</u> of a	b=e if b is omitted
x o E	<u>function</u> literal	$f=x ightarrow E\equiv f{\leftarrow}x=E$
$f \leftarrow E$	function application	uncommon, shorthand preferred
a = b	equality	numerical equality by convention
a < b and $a > b$	strict inequality	
$a \leq b$ and $a \geq b$	non-strict inequality	

notation	description	notes
$a \wedge b$	logical AND or min function	
$a \lor b$	logical OR or max function	
a / b	logical difference	$a \wedge b = ot$
$a\equiv b$	equality	logical equality by convention
a imes b	nonequality	also serves as logical XOR
$a \vdash b$	implication, subset	a implies b , b for all a
$a\dashv b$	reverse implication, superset	a for all b , b implies a
$a_0 \circ a_1 \circ \cdots a_n$	with $n=3$, $a_0\circ a_1\circ a_2\circ a_3$	step size is \because 1 if $a_1\circ$ is omitted
$a_0 \cdots a_n$	with $n=3$, a_0,a_1,a_2,a_3	step size is $\because 1$ if a_1 is omitted
$f \mathrel{\dot{:}} a \circ b$	$f \ a \circ f \ b$	
$igg f \ dots \ x o a$	the \underline{limit} of f as x approaches a	
$oxed{x_{sub}}$	the $rac{ ext{variable}}{ ext{sub}} x$ with a subscript	
V^n	the n th component of V	
$oxedsymbol{A^i}$	the i th element of A	
$oxed{B^i}$	the i th element of B	
$M^{\langle i,j angle}$	the i,j th element of M	uncommon, shorthand preferred
P^b	the b th element of P	
S a	whether a is element of S	
M' a	the number of elements a in M^\prime	
G a	whether vertex a is in G	
$G^{\langle a,b angle}$	the number of edges from a to b in G	uncommon, shorthand preferred

shorthands

shorthand	definition	notes
a ot b, $a eq b$, $a ot degree b$, $a ot degree de degree de degree de degree degree de degree degree degree degree degree de degree de degree de degree degree degree de degree degree degree de degree degree degree degree degree degree degree de degree de degree de degree de degree degree de degree degree de degree de degree de degree de degree degree degree degree degree degree degree de degree de degree degree de degree de degree de degree degree degr$	$oxed{/(a dash b)$, $/a = b$, $/a \le b$, $/a < b$	
$x\omega$	$[x]\omega$	
ax	$a \mid x$	

shorthand	definition	notes
$\int f x$	$f \leftarrow x$	common, longhand discouraged
$oxed{x\ y o E}$	x ightarrow y ightarrow E	
⟨⟩	$\langle\langle \langle \rangle \rangle$	see <u>empty</u> <u>set</u>
()	(())	see <u>multiset</u>
V^x, V^y, V^z	V^0,V^1,V^2	
$oxed{M^{i,j}}$	$M^{\langle i,j angle}$	common, longhand discouraged
$M^{i,}$	the i th row of M	
$M^{,j}$	the j th column of M	
$P=\langle f,t angle$	$P^\perp = f \wedge P^ op = t$	see <u>ordered pair</u>
$S = \langle \langle a \cdots b angle angle$	$oxed{Sx\equiv x=aee\cdots x=b}$	see <u>set</u>
$V=(a\cdots b)$	$V^0=a\wedge\cdots V^n=b$	see <u>vector in rn</u>
M'=((1,2,2,2,3,3))	multiset literal	see <u>multiset</u>
$M=egin{bmatrix} a & b \ c & d \end{bmatrix}$	matrix literal	see <u>matrix</u>
x o (a < x < b)	the interval from a to b	
$A \circ B$	$oxed{x ightarrow A \ x \circ B \ x}$	see <u>rank polymorphism</u>
$A\circ B$	$A x \circ B x$ for all x	why not $\wedge A \circ B$ #think
$\circ A$	thu \underline{reduce} function of A with \circ	
$\delta y - \delta x$	the $\underline{\text{derivative}}$ of y with respect to x	δ should be used instead of d
$\int y \mid \delta x$	the $\underline{\text{antiderivative}}$ of y with respect to x	δ should be used instead of d

constants

constant	definition	notes
Ø	undefined	see improved expression evaluation
Т	logical true	
上	logical false	
au	the ratio of the circumference of a <u>circle</u> to its radius	using π is discouraged

constant	definition	notes
e	Euler's constant	see <u>eulers constant</u>
l	$\lfloor \cdot 1 \rfloor$	see $\underline{imaginary}$, using i is discouraged
П	the pi function	using fact is discouraged
#	the size of the range of a <u>function</u>	

operator properties

in order of high to low precedence

#todo fix asymmetry between $= \neq > \geq < \leq$ and $\land \lor \dashv \vdash \equiv \times$

operator	associativity	unary identity	unary description
$igg()\langle angleigg]xx_a^i$			
1 -	left	1	inverse
$\delta \sin \# \leftarrow$	right-ish		
: • • • • • • • • • • • • • • • • • • •	left	0	negation
-	left	1	inverse
$\int \vdots \cdots \rightarrow \mod$	right-ish		
=≠>≥<≤	AND	0	is (not) 0
/	left	Т	boolean logic NOT
\wedge \vee	left		
⊢	left		
≡×	AND	Т	boolean logic NOT
,			

note: above,

- x represents <u>variable</u>s
- $ullet \ x_a^i$ represents subscripts and superscripts
- $\bullet \hspace{0.1in} \leftarrow \text{represents} \hspace{0.1in} \underline{\text{function}} \hspace{0.1in} \text{application}$
- $\bullet \ \to \text{represents} \ \underline{\text{function}} \ \text{literals}$
- represents <u>matrix</u> literals

note: unary <u>operator</u>s have identical precedence to their binary counterparts, but are right associative

definition let \circ be an <u>operator</u> with *AND* associativity. then, $a \circ b \circ c \circ \cdots \equiv a \circ b \wedge b \circ c \wedge c \circ \cdots$

variable scope

<u>variable scope</u> is currently entirely context-dependent. this is know to cause occasional issues, such as with <u>derivatives</u>: $\delta f x - \delta x$ could represent both the <u>derivative</u> of f with respect to x in the general sense, or the <u>derivative</u> of f with respect to f at the point f

examples

quadratic formula: $b: |b2 \cdot 4ac| - 2a$

definition of the <u>set</u> of <u>complex</u> numbers: $\mathbb{C}x \equiv x = a : b\iota \wedge \mathbb{R}a \wedge \mathbb{R}b$

definition of the implication / sub \underline{set} / super \underline{set} / "for all" symbol: $a\vdash b\equiv /a\lor b$ and $a\dashv b\equiv a\lor/b$

in <u>set theory</u>, if U is a sub<u>set</u> of V and V is a sub<u>set</u> of U, then V is U. in this math notation: $(U \ x \vdash V \ x) \land (U \ x \dashv V \ x) \equiv U = V$

the probability density of the normal distribution in conventional math notation: $\frac{1}{\sigma\sqrt{2\pi}}e^{-\frac{1}{2}(\frac{x-\mu}{\sigma})^2}$

compared to in my <code>math notation</code>: $-\lfloor au \sigma 2 \rfloor - e[\; [x \cdot \mu - \sigma] 2 - 2\;]$

definition of factorials: fact $n = 1 \mid \cdots n$

the negation of an implication in my <u>math notation</u>: $B \vdash C \times B / C$ (B implying C equals not (B without C) or implication is the negation of set difference or the negation of "for all B, C" is "there exists a B such that not C")

compared to <u>conventional math notation</u>: $\neg(B \to C) = B \land \neg C$ or $(a \in B \to a \in C) \iff a \notin B \backslash C$ or $B \subset C \iff \forall a \in C, a \notin B$

the resonant frequency of an LC circuit in <u>conventional math notation</u>: $f=rac{1}{2\pi\sqrt{LC}}$

compared to in my math notation: $f = -\tau \lfloor LC \rfloor$

see random math notation formulas for more examples