abaisero.sty

Andrea Baisero

August 23, 2024

1 Options

Options are processes left-to-right. If no options are provided, or none are enabled by the end of the processing, then by default they are all considered to be enabled.

Option	Description
all	Enable all commands
(no-)math	Disable/enable mathematical commands
(no-)linalg	Disable/enable linear algebra commands
(no-)optim	Disable/enable optimization commands
(no-)stats	Disable/enable statistics commands
(no-)dists	Disable/enable distributions commands
(no-)ml	Disable/enable machine learning commands
(no-)rl	Disable/enable reinforcement learning commands
(no-)marl	Disable/enable multi-agent reinforcement learning commands
(no-)theorem	Disable/enable theorem commands
(no-)misc	Disable/enable miscellanea commands

2 Commands

Option [math]

Symbol	Command	Description	Example
\mathbb{N}	\naturalset	the set of natural numbers	$\mathbb{N} \doteq \{1, 2, 3, \ldots\}$
${\mathbb Z}$	\integerset	the set of integer numbers	$\mathbb{Z} \doteq \{0, 1, -1, 2, -3, \ldots\}$
\mathbb{R}	\realset	the set of real numbers	$\sqrt{2} \in \mathbb{R}$
*	\kstar	the Kleene star operator	$\mathcal{X}^* \doteq igcup_{k=0}^\infty \mathcal{X}^k$
+	\kplus	the Kleene plus operator	$\mathcal{X}^+ \doteq \bigcup_{k=1}^{\infty} \mathcal{X}^k$
$\operatorname{softmax}$	\softmax	a.k.a. logsumexp, realsoftmax ¹	$\operatorname{softmax}(x_1, \dots, x_n) \doteq \log \sum_i \exp(x_i)$
softmin	\softmin		$\operatorname{softmin}(x_1,\ldots,x_n) \doteq -\log \sum_i \exp(-x_i)$
$\operatorname{softargmax}$	\slash softargmax	$a.k.a. softmax^1$	$\operatorname{softargmax}(x_1,\ldots,x_n)_i \doteq \frac{\exp(x_i)}{\sum_k \exp(x_k)}$
sign	\sign		$x = \operatorname{sign} x \cdot x $
supp	\supp	support operator	$\operatorname{supp}(f) \doteq \{x \mid f(x) \neq 0\}$

¹The functions that in this document are called "softmax" and "softargmax" are poorly and inaccurately named in the broader math and ML fields (see https://en.wikipedia.org/wiki/Softmax_function and https://en.wikipedia.org/wiki/LogSumExp). Rather than stick to the more common naming conventions, I opt to rename the functions more accurately to appropriately reflect their actual properties. In any document where I would use these functions, I would need to define them anyway, so the risk of misunderstandings are minimal.

Option [linalg]

Symbol	Command	Description	Example
diag	\diag		
rank	\rank		
tr	\trace		$\operatorname{tr}(M) \doteq \sum_{i=1}^{n} M_{ii}$
col	\colspace		
ker	νll space	Nullspace (a.k.a kernel) of a linear mapping	
span	\spanspace		
Т	\ T	Transpose superscript	symmetric $M \implies M = M^{\top}$
-1	\I	Inverse superscript	invertible $M \implies MM^{-1} = I$
+	\PI	Pseudo-inverse superscript	$MM^+M=M$
-T	\IT	Inverse transpose superscript	$M^{-\top} = (M^{-1})^{\top} = (M^{\top})^{-1}$
+T	\PIT	Pseudo-inverse transpose superscript	$M^{+\top} = (M^+)^{\top} = (M^{\top})^{+}$

Option [optim]

Symbol	Command	Description	Example
argmax argmin *	\argmax \argmin \opt	Optimality superscript	$\begin{aligned} & \operatorname{argmax}_{a} Q^{\pi}(s, a) \\ & \theta^{*} \doteq \operatorname{argmin}_{\theta} \mathcal{L}(\theta) \\ & \pi^{*}(s) = \operatorname{argmax}_{a} Q^{*}(s, a) \end{aligned}$
stop	\stopg	Stop-gradient operator	$\nabla_x \operatorname{stop}\left[f(x)\right] = 0$

Option [stats]

Symbol	Command	Description	Example
	\indep	Independence	$X \perp Y \mid Z$
do	\causaldo	Pearl's do operator	$\Pr(Y \mid \operatorname{do}(X = x)) \neq \Pr(Y \mid X = s)$
\mathbb{C}	\Cov	Covariance	$\mathbb{C}(x,y) = \mathbb{E}[xy] - \mathbb{E}[x]\mathbb{E}[y]$
\mathbb{H}	\Ent	Entropy	$\mathbb{H}[x] = -\mathbb{E}\left[\log \Pr(x)\right]$
\mathbb{E}	\Exp	Expectation	$\mathbb{E}\left[f(x)\right] = \sum_{x} \Pr(x) f(x)$
\mathbb{I}	\Ind	Indicator function	$\Pr(x=0) = \mathbb{E}\left[\mathbb{I}\left[x=0\right]\right]$
KL	\KL	KL-divergence	$\mathrm{KL}\left(p\mid\mid q\right) \doteq \mathbb{E}_{x\sim p}\left[\log p(x) - \log q(x)\right]$
$\mathrm{D_{KL}}$	\DKL	KL-divergence (alternative)	• • • • • • • • • • • • • • • • • • • •
\mathbb{I}	\MI	Mutual Information	
\mathbb{B}	\Bias	Bias	$\mathbb{B}\left[\hat{f}(x)\right]$ is the bias of estimator \hat{f}
\mathbb{V}	\Var	Variance	$\mathbb{V}\left[\hat{f}(x)\right] = \mathbb{E}\left[\hat{f}(x)^2\right] - \mathbb{E}\left[\hat{f}(x)\right]^2$

Option [dists]

Symbol	Command	Description
Categorical	\Categorical	Categorical
Dirichlet	\Dirichlet	Dirichlet
Geometric	\Geometric	Geometric
Normal	\Normal	Normal
Uniform	\Uniform	Uniform

Option [ml]

Symbol	Command	Description	Example
\mathcal{D} \mathcal{L} nll MSE	\data \loss \nll \mse	Data set Loss function Neg-log-likelihood Mean-squared-error	$\mathcal{D} \doteq \{(x_i, y_i)\}_{i=1}^N$ $\mathcal{L}(\theta; x, y) = \frac{1}{2} y - f(x; \theta) ^2$ $\text{nll}(x) \doteq -\log \Pr(x)$

Option [rl]

Symbol	Command	Description
\mathcal{A}	\aset	Action set
${\cal B}$	\bset	Belief set
${\cal H}$	\hset	History set
$\mathcal O$	\oset	Observation set
${\cal R}$	\rset	Reward set
\mathcal{S}	\sset	State set
D	\dfn	Dynamics function
G	\gfn	Generative function
O	\ofn	Observation function
\mathbf{R}	\rfn	Reward function
T	\tfn	Transition function
ε	\nohistory	Empty history
π	\policy	policy
Q^{π}	\qpolicy	Q policy values
Q^{μ}	\qpolicy[\mu]	Q policy values w/ optional argument
\hat{Q}	\qmodel	Parametric model
V^{π}	\vpolicy	V policy values
V^{μ}	\vpolicy[\mu]	V policy values w/ optional argument
\hat{V}	\vmodel	Parametric model
A^{π}	\apolicy	A policy values
A^{μ}	\apolicy[\mu]	A policy values w/ optional argument
\hat{A}	\amodel	Parametric model
U^{π}	\upolicy	U policy values
U^{μ}	\upolicy[\mu]	U policy values w/ optional argument
\hat{U}	\umodel	Parametric model

Option [marl]

Symbol	Command	Description
\bar{x}	\joint{x}	Joint formatting (redefinable)
$ar{ar{\mathcal{H}}} \ ar{ar{\mathcal{D}}} \ ar{ar{\mathcal{D}}}$	\jhset \jaset \joset	Joint history set Joint action set Joint observation set
$egin{array}{c} ar{h} \ ar{a} \ ar{o} \end{array}$	\jh \ja \jo	Joint history Joint action Joint observation
$\bar{\pi}$	\jpolicy	Joint policy
$Q^{ar{\pi}} V^{ar{\pi}} A^{ar{\pi}} U^{ar{\pi}}$	\jqpolicy \jvpolicy \japolicy \jupolicy	Q joint-policy values V joint-policy values A joint-policy values U joint-policy values

${\bf Option} \ [{\bf theorem}]$

Symbol	Command	Description
	<pre>\begin{definition}, \end{definition} \begin{assumption}, \end{assumption} \begin{example}, \end{example}</pre>	
	<pre>\begin{axiom}, \end{axiom} \begin{conjecture}, \end{conjecture} \begin{proposition}, \end{proposition} \begin{lemma}, \end{lemma} \begin{theorem}, \end{theorem} \begin{corollary}, \end{corollary} \begin{generalization}, \end{generalization}</pre>	

Option [misc]

Symbol	Command	Description
† (k)	\D \iter{k}	Dagger superscript Superscript indicating iteration

Option [utils]

Symbol	Command	Description
	\phantomeq	The width of an =, for alignment purposes (bounding box shown)