## Documentation: khermisc.sty

#### Klaus Herrmann

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### Symbols defined in khermisc

The defined symbols are grouped by different areas of mathematics (as far as such a grouping is possible) and can be made available by enabling the options of the package. This allows to only import the definitions and commands that are needed for a specific project. The overloaded syntax is made possible by using  $\ensuremath{\operatorname{NewDocumentCommand}}$  of the xparse package, and as such optional parameters for the commands are in square brackets and come before the mandatory parameters in curly brackets. For exampe, in case of the indicator function it is mandatory to supply a set as an argument, while an evaluation point is optional. The usage is therefore  $\ensuremath{\operatorname{ind}\{A\}}$  for the function  $\mathbbm{1}_A$ , while  $\ensuremath{\operatorname{ind}[x]\{A\}}$  adds the evaluation point  $\mathbbm{1}_A(x)$ .

#### General symbols - available by default

$\mathbf{Symbol}$	Name	Definition
a := b	left hand side definition: $a$ is defined by $b$	a \ldef b
a =: b	right hand side definition: $b$ is defined by $a$	a \rdef b

### Symbols in option sets

Symbol	Name	Definition
$\mathbb{N}$	natural numbers	\N
$\mathbb Z$	integers	\Z
$\mathbb Q$	rational numbers	<b>\</b> Q
$\mathbb{R}$	real numbers	\R
$\overline{\mathbb{R}}$	extended real numbers	\Rbar
$\mathbb C$	complex numbers	\C
$\mathbb C$	complex numbers (in case backslash C is already defined)	\CN
$\mathcal{P}(E)$	power set of $E$	\PowerSet(E)

#### Symbols in option real

Symbol	Name	Definition
e	Euler's number	\e
argmin	arg min	\argmin
argmax	arg max	\argmax
x	absolute value of $x$	$\abs{x}$
d	straight differential for integrals and derivatives (depreciated)	\d
d	straight differential for integrals and derivatives	\diff
$d^2$	straight differential with power for integrals and derivatives	\diff[2]
x	norm of $x$	$\operatorname{norm}\{x\}$
$  x  _{L^{2}}$	norm of $x$ with subscript	$\operatorname{L^2}{x}$
vol	volume operator	\vol
$\operatorname{vol}\left(A\right)$	volume of $A$	\vol[A]
$\mathbb{1}_A$	indicator function of set $A$	$\inf\{A\}$
$\mathbb{1}_{A}\left(x\right)$	indicator function of A evaluated at $x \in \mathbb{R}$	$\inf[x]{A}$
$\lfloor x \rfloor$	largest integer smaller than $x$	\floor{x}
$\lceil x \rceil$	smallest integer larger than $x$	$\cit {x}$
$\operatorname{sinc}$	sinc function $\operatorname{sinc}(x) = \sin(x)/x$	\sinc
0	small o	\landau
$\mathcal{O}$	big O	\Landau

# Symbols in option complex

$\mathbf{Symbol}$	Name	Definition
i	imaginary unit	\iu
Re	real part of imaginary number	\re
$\operatorname{Re}\left(z\right)$	real part of imaginary number $z$	\re[z]
$\operatorname{Im}$	imaginary part of imaginary number	\im
$\mathrm{Im}\left(z\right)$	imaginary part of imaginary number $z$	$\lim[z]$

## Symbols in option $\it measure$

Symbol	Name	Definition
D	Dynkin system	\Dynkin
au	topology	\Topology
$\mathscr{B}(\mathbb{R})$	Borel sigma algebra	\Borel(\R)
$\lambda$	Lebesgue measure	\leb
$f_{\sharp}\mu$	push forward measure of $\mu$ under $f$	$\pfm{\mu}{f}$
d	metric symbol	\metric
$\mathrm{d}_X$	metric on $X$	<pre>\metric[][][X]</pre>
$d_X(x, y)$	metric on $X$ of $x$ and $y$	<pre>\metric[x][y][X]</pre>
d(x, y)	metric of $x$ and $y$	<pre>\metric[x][y]</pre>
$f_n \xrightarrow{a.e.} f$	$f_n$ converges to $f$ almost everywhere	f_n \cae f
$f \stackrel{a.e.}{=} g$	f is equal to $g$ almost everywhere	f \eqae g
$f \overset{a.e.}{\neq} g$	f is not equal to $g$ almost everywhere	f \neqae g

# Symbols in option prob

Symbol	Name	Definition
$X \perp \!\!\! \perp Y$	X is independent of $Y$	X \indep Y
Ω	Probability space	\PSpace
${\mathscr F}$	Sigma algebra based on letter F	\SigAlgF
$X_n \xrightarrow{d} X$	$X_n$ converges to $X$ in distribution	X_n \indist X
$X_n \xrightarrow{a.s.} X$	$X_n$ converges to $X$ almost surely	$X_n \setminus as X$
$X_n \xrightarrow{p.s.} X$	$X_n$ converges to $X$ presque sûrement	X_n \ps X
$X_n \xrightarrow{L^p} X$	$X_n$ converges to $X$ in $L^p$	$X_n \in X_p X$
$X_n \xrightarrow{\mathbb{P}} X$	$X_n$ converges to $X$ in probability	X_n \inprob X
$X \stackrel{d}{=} Y$	X is equal to $Y$ in distribution	X \eqindist Y
$X\stackrel{a.s.}{=} Y$	X is equal to $Y$ almost surely	X \eqas Y
$X \overset{a.s.}{\neq} Y$	X is not equal to $Y$ almost surely	X \neqas Y
$X \stackrel{p.s.}{=} Y$	X is equal to $Y$ presque sûrement	X \eqps Y
$X \overset{p.s.}{\neq} Y$	X is not equal to $Y$ presque sûrement	X \neqps Y
$o_{a.s.}$	little o almost surely	\landauAS
$\mathcal{O}_{a.s.}$	big O almost surely	\LandauAS
$O_{\mathbb{P}}$	little o in probability	\landauP
$\mathcal{O}_{\mathbb{P}}$	big O in probability	\LandauP
cov	covariance operator	\cov
cov[X, X]	covariance of $X$	\cov[X]
$\operatorname{cov}\left[X,Y\right]$	covariance of $X$ and $Y$	\cov[X][Y]
corr	correlation operator	\corr
$\operatorname{corr}\left[X,X\right]$	correlation of $X$	\corr[X]
$\operatorname{corr}\left[X,Y\right]$	correlation of $X$ and $Y$	\corr[X][Y]
var	variance operator	\var
$\operatorname{var}\left[X\right]$	variance of $X$	\var[X]
$\operatorname{sd}$	standard deviation operator	\sd
$\operatorname{sd}\left[X\right]$	standard deviation of $X$	\sd[X]
$\mathbb{P}$	probability measure	\Prob
$\mathbb{P}\left(A ight)$	probability measure of event A	\Prob[A]
$\mathbb{P}_{X}$	probability measure of $X$	\Prob[][X]
$\mathbb{P}_{X}\left(A\right)$	probability measure of $X$ for event $A$	\Prob[A][X]
E	expectation operator	\Exp
$\mathbb{E}\left[X\right]$	expectation of $X$	\Exp[X]
$\mathbb{E}_F$	expectation with respect to $F$	\Exp[][F]
$\mathbb{E}_F[X]$	expectation of $X$ with respect to $F$	\Exp[X][F]
$\operatorname{med}$	median operator	\median
$\operatorname{med}\left[X\right]$	median of $X$	\median[X]
11100 [21]	modium of 71	/mcdran [n]

### Symbols in option bold

Bold symbols for the Latin and Greek alphabet. Bold symbols basically follow the pattern \b+LETTER. However, for some symbols this pattern leads to already reserved keywords. For bold  $f,\ m$  and  $\eta$  we therefore have \bbf, \bbm and \bfeta.

Symbol	Name	Definition
$\overset{\circ}{A}$	bold A	\bA
$\boldsymbol{B}$	bold B	\bB
$\boldsymbol{C}$	bold C	\bC
D	bold D	\bD
$oldsymbol{E}$	bold E	\bE
$oldsymbol{F}$	bold F	\bF
$\boldsymbol{G}$	bold G	\bG
H	bold H	\bH
I	bold I	\bI
J	bold J	\bJ
$\boldsymbol{K}$	bold K	\bK
$oldsymbol{L}$	bold L	\bL
M	bold M	\bM
N	bold N	\bN
O	bold O	\b0
P	bold P	\bP
Q	bold Q	\bQ
R	bold R	\bR
$\boldsymbol{S}$	bold S	\bS
T	bold T	\bT
$oldsymbol{U}$	bold U	\bU
$oldsymbol{V}$	bold V	\bV
$oldsymbol{W}$	bold W	/bW
$\boldsymbol{X}$	bold X	\bX
$\boldsymbol{Y}$	bold Y	\bY
$\boldsymbol{Z}$	bold Z	\bZ
$\boldsymbol{a}$	bold a	\ba
$\boldsymbol{b}$	bold b	\bb
$\boldsymbol{c}$	bold c	\bc
d	bold d	\bd
e	bold e	\be
f	bold f	\bbf
$\boldsymbol{g}$	bold g	\bg
h	bold h	\bh
i	bold i	\bi
$\boldsymbol{j}$	bold j	\bj
$\boldsymbol{k}$	bold k	\bk
$\boldsymbol{l}$	bold l	\bl
m	bold m	\bbm

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bold\ n
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\boldsymbol{n}
              bold o
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o
              bold p
                                    \bp
\boldsymbol{p}
              bold q
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s
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\boldsymbol{u}
              bold v
                                     \bv
\boldsymbol{v}
              bold w
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\boldsymbol{w}
              bold x
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              bold\ z
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\boldsymbol{z}
              bold alpha
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\Delta
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\phi
              bold phi
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              bold varphi
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\varphi
Φ
              bold Phi
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$\chi$	bold chi	\bchi
$oldsymbol{\psi}$	bold psi	\bpsi
$\Psi$	bold Psi	\bPsi
$\omega$	bold omega	\bomega
$\Omega$	bold Omega	\b0mega

# Symbols in option cal

Calligraphic letter for the Latin alphabet. Calligraphic symbols follow the pattern  $\c$ 

Symbol	Name	Definition
$\mathcal{A}$	calligraphy A	\calA
$\mathcal B$	calligraphy B	\calB
$\mathcal{C}$	calligraphy C	\calC
$\mathcal D$	calligraphy D	\calD
${\cal E}$	calligraphy E	\calE
${\mathcal F}$	calligraphy F	\calF
${\cal G}$	calligraphy G	\calG
${\cal H}$	calligraphy H	\calH
${\mathcal I}$	calligraphy I	\calI
${\cal J}$	calligraphy J	\calJ
K L M	calligraphy K	\calK
$\mathcal L$	calligraphy L	\calL
$\mathcal M$	calligraphy M	\calM
$\mathcal{N}$	calligraphy N	\calN
$\mathcal{O}$	calligraphy O	\cal0
${\mathcal P}$	calligraphy P	\calP
$\mathcal Q$	calligraphy Q	\calQ
$\mathcal R$	calligraphy R	\calR
${\mathcal S}$	calligraphy S	\calS
$\mathcal T$	calligraphy T	\calT
$\mathcal{U}$	calligraphy U	\calU
$\mathcal{V}$	calligraphy V	\calV
$\mathcal{W}$	calligraphy W	\calW
$\mathcal{X}$	calligraphy X	\calX
$\mathcal{Y}$	calligraphy Y	\calY
${\mathcal Z}$	calligraphy Z	\calZ
a	calligraphy a	\cala
l	calligraphy b	\calb
c	calligraphy c	\calc
d	calligraphy d	\cald
e	calligraphy e	\cale
f	calligraphy f	\calf
g h	calligraphy g	\calg
h	calligraphy h	\calh

calligraphy i \cali calligraphy j \calj calligraphy k  $\c$ calligraphy l \call calligraphy m $\c$ calligraphy n  $\c ln$ calligraphy o \calo calligraphy p \calp calligraphy q \calq calligraphy r \calr calligraphy s \cals calligraphy t \calt calligraphy u  $\c lu$ calligraphy v \calv calligraphy w  $\c$ calligraphy x  $\c$ calligraphy y \caly calligraphy z  $\cline{calz}$ 

### Symbols in option laws

Symbols for probability laws follow a  ${\sf R}$  type syntax \1+NAME.

Symbol	Name	Definition
Unif	law of the uniform distribution	$\label{lunif}$
$\mathcal{N}$	law of the normal distribution	\lnorm
Pois	law of the Poisson distribution	$\label{lpois}$
Binom	law of the binomial distribution	$\$ lbin
Exp	law of the exponential distribution	\lexp
Ber	law of the Bernoulli distribution	\lber
$\mathbf{t}$	law of the student t distribution	\lt