bootstrapping/agents	Agents and tas	sks
\agSp	Agents	
\agSpYU	$Agents(\mathfrak{Y};\mathfrak{U})$	All agents with given formats.
\agA	\mathcal{A}	An agent
\agExp	expl	Agent's exploration phase
\agAct	act	Agent's action phase
\agAexp	$expl_{\mathcal{A}}$	Exploration phase for agent A .
\agAact	$act_\mathcal{A}$	Action phase for agent A .
\agAwtor	$WtoR_\mathcal{A}$	Map from the world to the result for the agent A .
\agAwtob	$WtoB_\mathcal{A}$	
\agAintermediate	$intermediate_{\mathcal{A}}$	
\agSucAG	$success_{A}^{\mathcal{G}}$	Success set for the agent \mathcal{A} and goal \mathcal{G} .
\agRep	m	Agent representation
\agRepSp	\mathfrak{M}	Agent's model space
\agNuis	$\mathrm{G}_{\mathcal{A}}$	
\agNuisComp	G_{4}^{\perp}	Complement of $G_{\mathcal{A}}$.
\agNuisObs	G_{A}^{y}	
\agNuisCmd	G_{Δ}^{U}	
\agbbClass	$G_{\mathcal{A}}^{\perp}$ $G_{\mathcal{A}}^{\mathcal{Y}}$ $G_{\mathcal{A}}^{\mathcal{U}}$ $C_{\mathcal{A}}$ $C_{\mathcal{G}}^{\mathcal{G}}$ $C_{\mathcal{G}}^{\mathcal{G}}$ \mathcal{G}	
\agbbClCore	C^0_{Δ}	
\agGoal	$\mathcal{G}^{"}$	The agent's goal (a subset of StocProcesses($\mathcal{Y} \times \mathcal{U}$))
articles		

articles/bds	$BDS\ report$	
\BDSnk	BDS(n;k)	
BDSSk	$CBDS(\mathcal{S};k)$	
bgBDSfamily	BDS	Family of BDS sensors
\bgCBDSfamily	CBDS	Family of BDS sensors
\bds	BDS	Bilinear dynamics system
\BDS	BDS	
\cbds	CBDS	Continuous-space bilinear dynamics system
\CBDS	CBDS	
$\operatorname{ar{o}msum}\{\ldots\}$		omitted sum
$\backslash \mathtt{omsumb} \{ \ldots, \ldots \}$		omitted sum (two arguments)
\TT	T	Learned tensor
\TTe	T	?
\TP	Р	
TPe	Р	
\TU	U	Learned tensor
\TUe	U	Learned tensor
\TM	M	Bilinear tensor in BDS dynamics
\TMe	M	Bilinear tensor in BDS dynamics
\TN	N	Bilinear tensor in BDS dynamics
\TNe	N	Bilinear tensor in BDS dynamics
\Tcov	Р	Covariance of \boldsymbol{y} .
\Tcove	Р	Covariance of \boldsymbol{y} .
\Tucov	Q	Covariance of \boldsymbol{y} .

\Tucove	Q	Covariance of y .
\discInt	$\overset{\bullet}{T}$	Discretization interval
\nearavg	$\overline{\mu}$	Average nearness
, 0	•	
articles/bgds	$BGDS\ report$	
\bgds	BGDS	Bilinear gradient dynamics system
\BGDS	BGDS	
\bgCmd	$\boldsymbol{u}_{_}$	commands
\bgCmdH	$oldsymbol{u}^{\mathbb{T}}$	commands history
\bgCmdSp	\mathcal{U}	commands space
\bgWorld	W	World
\bgWorldSp	\mathcal{W}	World space
		$W \in \mathcal{D}(\mathbb{T}, \mathcal{U}, \mathcal{Y})$
		<pre>\$\bgWorld \in \bgRSSp(\bgTime, \bgCmdSp,</pre>
		\bgObsSp)\$
\bgAgent	agent	Agent
\bgAgentEx	learn	Agent exploration
\bgAgentAc	act	Agent action
\bgAgentRep	$m{r}$	Agent representation
\bgAgentRepSp	\mathcal{R}	Agent representation space
\bgAgentSp	Agents	Agent action
\bgCmdTr	\boldsymbol{g}	Transformation of the commands
\bgCmdTrSp	$\mathrm{G}^{\mathfrak{U}}$	
\bg0bsTr	h	Transformation of the observations
\bg0bsTrSp	G^{y}	
ackslash bgSamplingGroup	Sampling	Groups of sampling operations
\bgCalibration	Calib	Calibration operation
\bgBDSagent	A_{BDS}	The BDS agent
\bgBGDSagent	A_{BGDS}	The BGDS agent
\bgPopCode	pop	Popoulation code
\bgRankCode	rankcode	Rank code
ackslash bgRangeFamily	RF	Family of range-finders models
\bgFields	C	
$\begin{tabular}{l} egin{tabular}{l} egin{tabular} egin{tabular}{l} egin{tabular}{l} egin{tabular}{l} \egin{tabular}{l} \egin{tabular}{l} \egin{tabular}{l} tabula$	$\Omega_{m{u}}$	
\bgPopK	ψ	
/ /	DCDC .	
articles/bgds/old	BGDS report	Canaria undarlying atata
\state \stateSp	$oldsymbol{x}{\mathfrak{X}}$	Generic underlying state. Generic underlying state space.
\detecte	d	Detector
	a	Quantity with mean normalized.
\dist	σ	Distance to obstacle
\distn	σ^*	Distance to obstacle, mean normalized.
\rfnl	β	Nonlinear function in range-finder tensors.
\near	μ	Nearness
\lum	y = y	Luminance
\lumn	$\overset{g}{y^*}$	Luminance, mean normalized
\sptran	$\stackrel{g}{\ell}$	Sensor pose (translation)
\sprot	$\ell_{ heta}$	Sensor pose (translation) Sensor pose (rotation)
\slvel	$oldsymbol{v^s}$	Sensor linear velocity (when off axis)
\savel	ω^s	Sensor angular velocity (when off axis)
/20101	₩	School angular velocity (when on axis)

\TX	Χ	Generic metric
TXe	Χ	Generic metric
\OS	S	$S = s \times \nabla$
\convf	f_*	Indicates the convolution with a kernel f .
\my	m	Metric on the tangent space of $y(s)$.
$\{ip\{\dots\}$		
\bgBGDSfamily	BGDS	Family of BGDS sensors
\BGDSsk	$BGDS(\mathcal{S}; \mathcal{H})$	$\langle c \rangle$
\focal	F	Pinhole camera focal length.
\traindist	$p_{ m T}$	Training distribution.
$\backslash { t trainsym}$	$Sym(p_{\mathrm{T}})$	Symmetry group of $p_{\rm T}$.
articles/bgds/logical	Gradient	dynamics
\obslsp	Z	Observation logical space
\obsl	\boldsymbol{z}	Observations in logical space
\obsle	z	Observation logical space element
xtos	φ	Mapping between S and Z .
\jac	Ĵ	Jacobian of φ
\jace	J	An element of the Jacobian of φ .
\mz	μ	Metric on the tangent space of $z(x)$.
\mmu	M	Metric for the commands u .
	~	
articles/bgds/logical/grad	ds <i>Gradie</i>	ent dynamics
\Tzgd	L	z gradient dynamics
Tzgde	L N.4	z gradient dynamics (element)
\Tzgl	M	z gradient learned tensor
\Tzgle	M	z gradient learned tensor (element)
Tzgcov	S	z gradient covariance
Tzgcove	S	z gradient covariance (element)
\Tzad	E	Affine part of dynamics.
\Tzade	E	Affine part of dynamics (element)
\Tzal	F	Learned affine part of dynamics.
\Tzale	F	Learned affine part of dynamics (element)
articles/bgds/tensors		report
Tygd	G	\boldsymbol{y} gradient dynamics
Tygde	G	\boldsymbol{y} gradient dynamics (element)
\Tygl	Н	\boldsymbol{y} gradient learned tensor
\Tygle	Н	$m{y}$ gradient learned tensor (element)
Tygcov	R	\boldsymbol{y} gradient covariance
Tygcove	R	y gradient covariance (element)
Tyad	В	Affine part of dynamics.
\Tyade	В	Affine part of dynamics (element)
\Tyal	C C	Learned affine part of dynamics.
Tyale	C	Learned affine part of dynamics (element)
articles/bgds/models/depre		efinition of random models
bgTime	\mathbb{T}	Time axis
bgRS	D	
bgRSSp	D	
\bgRSinput	\boldsymbol{a}	Input signal

\bgRSinputSp	$\mathcal A$	
\bgRSinputH	$\boldsymbol{a}^{\mathbb{T}}$	History of input signal
bgRSoutput	\boldsymbol{b}	
\bgRSoutputH	$\boldsymbol{b}^{\mathbb{T}}$	History of output signal
bgRSoutputSp	${\mathfrak B}$	
\bgRSinputTr	$oldsymbol{g}$	
\bgRSinputTrSp	$\mathrm{G}^{\mathcal{A}}$	
bgRSoutputTr	h	
bgRSoutputTrSp	$\mathrm{G}^{\mathcal{B}}$	
\bg0bs	$oldsymbol{y}$	observations
\bg0bsH	$\boldsymbol{y}^{\mathbb{T}}$	observations history
\bg0bsSp	y	observation space

articles/camera	Camera pape	er
\rank	order	
\place	place	
\ff	f	Distance to similarity function
\Sany	\mathfrak{M}	Generic hypersphere
\targetSp	\mathfrak{M}	Target manifold
Ssubset	M	A subset of \mathcal{M} XXX
\infr	infr	Informative radius
\ffr	infr(f)	Informative radius of f
\distradius	rad	Radius of a distribution
\distdiam	diam	Diameter of a distribution
hausdorff	hausdorff	Hausdorff distance
\kimberley	kim	Kimberley value
errproc	$e_{ m pr}$	Procrustes score
\isoError	e_{iso}	
symError	e_{sym}	
relError	e_{r}	
scaledRelError	$e_{\sf sr}$	
angcorr	$ ho_{ heta}$	
\spearperf	$ ho_{ m sp}$	Spearman performance measure
\spearperfn	$ ho_{ m sp}^*$	Normalized Spearman performance measure
dirset	S	Set of directions
dirmat	${f S}$	Directions stacked in a matrix
\matX	${f X}$	
\matI	I	
\arot	\mathbf{X}	
cosmat	\mathbf{C}	
cosmatij	C_{ij}	
\distmat	\mathbf{D}°	
\distmatij	D_{ij}	
\simmat	$\mathbf{Y}^{^{o_{j}}}$	Similarity matrix
\simmatij	${ m Y}_{ij}$	v
\simmatii	${ m Y}_{ii}^{\cdot j}$	
\simmatkl	${ m Y}_{kl}^{\prime\prime}$	
\algorparam	γ^{n}	
\shannon	$\overset{'}{\mathrm{H}}$	
\fov	FOV	field of view
\SKalgo	SK	Shepard-Kruscall algorithm
, o		

\SBSEw	SKv + w	An extension to the SK algorithm
\SBSE	SKv	An extension to the SK algorithm (without warping)
articles/dds	$DDS\ report$	
\ddsres	ρ	Resolution of the sensor in a DDS.
\ddsarea	$ \mathcal{S} $	Area of the manifold S .
\ddsbound	$d_{ m max}$	Bound on the maximum diffeomorphism in a DDS.
\DDS	$a_{ m max}$ DDS	bound on the maximum difficultorphism in a bbs.
\dds	DDS	
\dds1	DDSL	
\DDSsu	$DDS(\mathcal{S};\mathcal{U})$	
\DDSLsvu	$DDSL(\mathcal{S},\mathcal{V};\mathcal{U})$	
\bgDDSfamily	DDSL(O, V, a)	
\bgDDSIamily \bgDDSLfamily	DDSL	
\diffeoURL	999	Model
\cmdAlphabet	u	Model
\ncmdwords	$ \mathcal{U} $	Number of commands words.
\obsspD	$d^{\mathcal{S}}$	Metric on S .
\diffId	$Id_\mathcal{S}$	Identity diffeomorphisms.
\diffU	Г	Uncertainty of estimated diffeomorphism.
\diffDist	d^{Diff}	Distance between two diffeomorphism.
\cmdDist	$\mathcal{D}_{\mathrm{cmd}}$	Distance between two commands.
\cmdADist	$\mathcal{A}_{\mathrm{cmd}}$	Anti-distance between two commands.
\images	$\mathbb{F}(\mathcal{S})$	
\obspsV	\mathcal{V}	viewport
\ddsfov	\mathcal{V}	viewport
\obspsVunpred	$\gamma^{\overline{ m pr}}$	undpredictable part
\obspsVpred	$\mathcal{V}^{\mathrm{pr}}$	predictable part
\obspsVunpredt	$\mathcal{V}_t^{\overline{ ext{pr}}}$	undpredictable part at time t
\obspsVpredt	${oldsymbol{\mathcal{V}}_t^{ ext{pr}}}$	predictable part at time t
\ddsctod	C_TO_DIFF	First war and a
\ddsste	x	State of a DDS (element)
\ddsst	$oldsymbol{x}$	State of a DDS
,		
articles/deepdyn	Learning of la	tent/deep dynamics
ldmap	γ	Map from latent state to instantaneous dynamics
hclass	${\cal H}$	Hidden class
\iclass	\mathcal{M}	Instantnaeous class
articles/despl	$Parallel\ learni$	ng paper
\desplStats	Stats	
\desplIStats	IStats	
\desplData	Data	
\desplIData	IData	
\desplModels	Models	
\desplIModels	IModels	
despllearn	learn	
$\backslash \mathtt{desplilearn}$	ilearn	
\desplfilter	filter	

	_		
desplfmodel	fm		
$\backslash \mathtt{desplistats}$	istats		
\desplglue	glue		
\desplmglue	mglue		
\desplstats	stats		
desplmerge	merge		
\desplInter	I Inte	rval	
\patternA	Slice-Stats-Mer	ae	
\patternB	Split-Stats-Glue		
\patternC	Spirt-Stats-Glue $Filter-Learn-Glue$		
\patternD	Recursive-Learn		
\proto	A2		
\slicelen	slicelen		
\njobslearn			
, ,	$n_{ m learn}$		
\njobsmerge	$n_{ m merge}$		
\njobstotal	$n_{ m jobs}$		
	~		
articles/compmake	Compmake		
Compmake	Compmake		
\parmake	parmake		
\sgemake	sgemake		
articles/dptr1	Technical report for a	liffeoplanning	
articles/dptr1/spaces	spaces		
\SetImages	Im		
\SetUImages	Ulm		
$\gcd \{\ldots,\ldots\}$			
$\gcd \{\ldots,\ldots\}$			
\obsstart	$oldsymbol{y}_{ ext{start}}$		
\obsgoal	$oldsymbol{y}_{\circ}$		
\SetPlans	Plans		
\planSp	Plans		
\redplans	RedPlans	reduced plans	
\plan	p	a generic plan	
\plang	p_{\circ}	true plan	
\planf	p^{\star}	The solution found	
\zeroplan	Ø	The boldson lound	
\obsu	$oldsymbol{z}$	Scalar uncertainty	
\obsue	z = z	Scalar uncertainty Scalar uncertainty	
\sarea	$\stackrel{z}{A}$	area around pixel s	
*			
\dd	arphi	Generic diffeomorphisms	
\dde	arphi	Generic diffeomorphisms	
\ddu	γ	its uncertaint	
\ddue	γ	its uncertaint	
\udiffSp	UDiff		
	D:01		
articles/dptr1/structure	Diffeo structure		
\dscommute	commute		
\dsinverse	inverse		
\dssame	same		

```
\dsvoid
                                               void
\S0two
                                               SO(2)
articles/dptr1/simplification
                                               plan\ reduce
\plantodiff
                                                p_to_d
\ptod
                                                p_to_d
\pd
                                               p_to_d
                                               PlanReduce
\planreduce
\noutoforder
                                                noutoforder
                                                                               TODO
articles/dptr1/distances
                                                Distances
                                               \frac{d_{L_1}^{\operatorname{Diff}(\mathcal{S})}}{\overline{d}_{L_1}^{\operatorname{UDiff}(\mathcal{S})}}
\dDiffLone
\dUDiffLone
dobsps
\dImL{...}
                                               \begin{array}{c} d_{L_1}^{\rm Im} \\ d_{L_2}^{\rm Im} \end{array}
\dImLone
\dImLtwo
\dImN{\dots}
\dImD{...}
\cmdOrd
                                                \prec
\algoname{...}
                                               GNB
\gnbc
\bnbc
                                               BNB
                                               BNG
\bngc
\bntc
                                               BNT
\gebc
                                               GEB
\bebc
                                               BEB
\begc
                                               BEG
                                               BET
\betc
                                               BETc
\betcb
\plansarea
                                                P_{\text{near}}
\algocover
                                               cover
                                               planreduce
\algoplanreduce
\algobidirectional
                                               bidirectional-search
                                                Dubin's car
\dubinsys
                                                Orbit camera
\orbitsys
\markit{...}
\markA
\markB
                                                ‡
                                               S
\markC
\distthres
                                               c
\btrue
                                               true
\bfalse
                                               false
\botherwise
                                               otherwise
\cmdleft
                                               oldsymbol{u}_{left}
\cmdright
                                               oldsymbol{u}_{right}
\cmdup
                                               oldsymbol{u}_{top}
\cmddown
                                               oldsymbol{u}_{down}
                                                                               Visibility
\imvis
                                               vis
\minvis
                                               v_0
                                                                               goal threshold
\maxdis
                                               d_g
```

\impred \plA	pred $RLrl$	Image prediction
articles/neucontrol	$neuromorphic\ control$	
	<u> </u>	Clip up to some boundary
maxu	b	·
clipu	sat_b	
Again	κ	
settime	\mathbb{T}	
controllerLast	C1	Uses last event
\controllerTI	C2	Time integrale
controllerTS	C3	time smoothed
controllerTN	C4	Time neural
CONTROLLER	O4	Time neural
articles/optcam	optimal sensor	
ds	Δ_s	Spatial sampling
\dt	Δ_t	Temporal sampling
\db	Δ_b	Brightness threshold
dvsth	Δ_b	Threshold
camexp	EX	Exposure
mseps	MSE_{ps}	periodic sampling
mseeb	$ ext{MSE}_{ ext{eb}}$	MSE event based
bwps	$\mathrm{BW}_{\mathrm{ps}}$	bandwidth periodic sampling
bweb	BW_eb	bandwidth event based
\ori	α	
,	α Estimation with symme	tries
articles/estgroups		tries
articles/estgroups	Estimation with symme	State
articles/estgroups	Estimation with symme	State
articles/estgroups articles/estgroups/state accepts articles/estgroups/state	Estimation with symme S tate x	State Dimension of state space
articles/estgroups articles/estgroups/state	Estimation with symme State x n	State
articles/estgroups articles/estgroups/state esSt esStDim esStSp esStDist	Estimation with symmetric x n χ μ_x^{χ}	State Dimension of state space State space
articles/estgroups articles/estgroups/state articles/estgroups/state articles/estgroups/observations	Estimation with symmetric x n x μ_x^{χ} Observations	State Dimension of state space State space Prior for state
articles/estgroups articles/estgroups/state \esSt \esStDim \esStSp \esStDist articles/estgroups/observations \esObs	Estimation with symmetry x n x μ_x^{χ} Observations	State Dimension of state space State space Prior for state Observations
articles/estgroups articles/estgroups/state \esSt \esStDim \esStSp \esStDist articles/estgroups/observations \esObs \esObsDim	Estimation with symmetry x x n x μ_x^{χ} Observations y m	State Dimension of state space State space Prior for state Observations Observations dimensions
articles/estgroups articles/estgroups/state \esSt \esStDim \esStSp \esStDist articles/estgroups/observations \esObs \esObsDim \esObsSp	Estimation with symmetry x n x μ_x^{χ} Observations y m y	State Dimension of state space State space Prior for state Observations Observations dimensions Observations space
articles/estgroups articles/estgroups/state \esSt \esStDim \esStSp \esStDist articles/estgroups/observations \esObs \esObsDim	Estimation with symmetry x x n x μ_x^{χ} Observations y m	State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map
articles/estgroups/state articles/estgroups/state articles/estgroups/state articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations	Estimation with symmetry x n x μ_x^{χ} Observations y m y	State Dimension of state space State space Prior for state Observations Observations dimensions Observation space Observation map $y = nh(x)$
articles/estgroups articles/estgroups/state \esSt \esStDim \esStSp \esStDist articles/estgroups/observations \esObs \esObsDim \esObsSp	Estimation with symmetry x n x μ_x^{χ} Observations y m y	State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map
articles/estgroups articles/estgroups/state AceSt AceStDim AceStSp AceStDist articles/estgroups/observations AceObs AceObsDim AceObsSp AceObsMap articles/estgroups/nuisances	Estimation with symmetry x n x μ_x^{χ} Observations y m y	State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map $y = nh(x)$ $ y = nh(x) $ $ s = s = s = s = s = s = s = s = s = s $
articles/estgroups/state esSt esStDim esStSp esStDist articles/estgroups/observations esObs esObsDim esObsSp esObsMap	Estimation with symmetric x n x μ_x^{χ} Observations y m y h	State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map $y = nh(x)$
articles/estgroups articles/estgroups/state articles/estgroups/state articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/nuisances	Estimation with symmetric x n x μ_x^{χ} Observations y m y h Nuisances n N	State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map $y = nh(x)$ $ v = nh(x) $ $ v = nh(x$
articles/estgroups articles/estgroups/state \esSt \esStDim \esStSp \esStDist articles/estgroups/observations \esObs \esObsDim \esObsSp \esObsMap articles/estgroups/nuisances \esNuis	Estimation with symmetric x n x μ_x^{χ} Observations y m y h	State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map $y = nh(x)$ $ y = nh(x) $ $ s = nh(x$
articles/estgroups/state articles/estgroups/state articles/estgroups/state articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/nuisances articles/estgroups/nuisances articles/estgroups/nuisances articles/estgroups/nuisances articles/estgroups/nuisances articles/estgroups/nuisances articles/estgroups/nuisances	Estimation with symmetric x n x μ_x^{χ} Observations y m y h Nuisances n N	State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map $y = nh(x)$ $ = nh(x) $ $ $
articles/estgroups/state articles/estgroups/state articles/estgroups/state articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/nuisances articles/estgroups/nuisances articles/estgroups/nuisances articles/estgroups/nuisances		State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map $y = nh(x)$ $ = nh(x) $ $ $
articles/estgroups/state articles/estgroups/state articles/estgroups/state articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/observations articles/estgroups/estimators		State Dimension of state space State space Prior for state Observations Observations dimensions Observations space Observation map $y = nh(x)$ $ v = nh(x) $ $ v = nh(x$

e	Risk function
3	Risk space
	Risk distribution for given estimator
\preceq	Partial order defining preference on distributions.
${\cal P}$	Estimation problem
Symmetries in the	problem
α	Abstract state
$\mathcal A$	Abstract space
	Representation
,	$\varphi: x \mapsto \alpha.$
	<pre>\$\esRep: \esSt \mapsto \esStAb\$.</pre>
A	Group of symmetries of the state
	Group of symmetries of the observation
	Group of symmetries of the risk function
	Group of symmetries acting on the partial order
$\mathcal S$	Tuple of symmetries
Group spectral prop	perties
	Induced homomorphisms.
	•
_	Fixed points of a function.
GrAct	If the function is the action of a group.
	Used to specify that a function can be expressed as a gro
Svm	Set of symmetries
	Strong canonization operator
	Weak canonization operator
	Bold canonization operator
	Mild canonization operator
	Unstructured canonization operator
	onstructured conformation operator
-	
~	Unstructured symbol.
*	Joker function
	Zero function
O .	Zero runculon
Group spectral prop	perties
$\xrightarrow{-1}$	Contravariance
$\xrightarrow{0}$	Invariance
\xrightarrow{Id}	Equivariance
$\overset{\star}{\longrightarrow}$	Nuisance introduced
$\overset{\sim}{\longrightarrow}$	Unstructured result
Invanianaca	
THUATTARCES	Dual of a representation nuisance
< p	Simulation partial order
	Simulation partial order Simulation relation
,~B	Simulation relation
$Symbols\ introduced$	
В	A vehicle body
	$\begin{array}{c} \mathcal{E} \\ \stackrel{\smile}{\supset} \\ \mathcal{P} \\ \hline \\ Symmetries \ in \ the \\ \alpha \\ \mathcal{A} \\ \varphi \\ \hline \\ A \\ B \\ C \\ D \\ \mathcal{S} \\ \hline \\ Group \ spectral \ property \\ HomMaps \\ Image \\ EqSet \\ GrAct \\ \parallel \\ Sym \\ SCan \\ WCan \\ BCan \\ WCan \\ BCan \\ MCan \\ UCan \\ Sample \\ regular \\ \sim \\ \star \\ 0 \\ \hline \\ Group \ spectral \ property \\ \hline \\ \stackrel{-1}{\longrightarrow} \\ 0 \\ \hline \\ Group \ spectral \ property \\ \hline \\ \stackrel{-1}{\longrightarrow} \\ 0 \\ \hline \\ Invariances \\ \leq B \\ \sim_B \\ Symbols \ introduced \\ \hline \end{array}$

\vehBody	B	A vehicle body
\vehKin	K	Vehicle kinematics
\vehSensPos	r	Sensor relative pose
\vehSensFun	ψ	Function that defines an exteroceptive sensor
\env	$\overset{arphi}{e}$	Environment
,	\mathcal{E}	
\envSp		Environment space
\envo	0	Obstacles in the environment
\envt	${\mathcal T}$	Texture (function on $\partial \mathcal{O}$)
\envf	${\cal F}$	Field sensed by field sampler
\envob	$\partial \mathcal{O}$	Obstacles boundaries
\obspsDiff	$\mathcal{S}^{ ext{dif}}$	
\obspsNotDiff	$\mathcal{S}^{\overline{ ext{dif}}}$	
\sic	VS	ideal camera
\sir	RF	ideal range finder
,	FS	
\sif		ideal field sampler
\sicV	$VS(\mathcal{V})$	ideal camera with viewport
\sirV	$ ext{RF}(\mathcal{V})$	ideal range finder with viewport
\sifV	$\mathrm{FS}(\mathcal{V})$	ideal field sampler with viewport
$\setminus zoh\{\dots\}$		Zero order hold
articles/jbds/misc	Used in proofs for	or JBDS
ygneig	N	A neighborhood of y_{\circ} .
articles/jbds/robots		
\allrobots	Robots	The set of all robots
\vehRob	ISV	Idealized Simple Vehicles
\vehRobNuis	IŜV	Vehicle robots with nuisances
\robVeh	ISV	vehicle robots with huisances
/ropven	13 V	
articles/optbody	Ontimal design	of body and mind
\MA	A	of coag and mone
\MB	В	
\MC	$^{ m C}$	
•	\mathbf{G}	
MG		
\MH	H	
ML	L	
\MQ	\mathbf{Q}	
\MP	P	
\MS	\mathbf{S}	
MSigma	$oldsymbol{\Sigma}$	
\MV	${f V}$	
\MW	\mathbf{W}	
\SP	$P_{ m s}$	Sensing power
\AP	$\stackrel{r_{ m s}}{P_{ m a}}$	Actuation power
\SE	E E	Stored energy
,		
\ER	r	Trajectory efficiency ratio
\HP	Θ	Heading precision
\np	n	Number of pixels
	a	a
articles/soattotheory	Symbols used by	
\scene	ξ	scene

\representation	$\hat{\xi}$ $\hat{\xi}^{\vee}$	representation
minrep	$\hat{\hat{\xi}}^{ee}$	minimal representation
\feature	$\overset{\circ}{\phi}$	feature
maxinv	ϕ^{\wedge}	maximal invariant feature
\suffstat	ϕ^{\vee}	maximal invariant feature
\image	$\overset{'}{\mathcal{I}}$	image
\addnoise	n	additive noise
\imageform	h	image formation function
\groupnuis	g	nuisance which have the structure of a group
othernuis	ν	other non-invertible nuisance
\lightfield	${\cal L}$	all possible images generated by a scene
\complex	\tilde{H}	Complexity measure
\actinfo	\mathcal{H}	Actionable information
covdet	ψ	Covariant detector
(00,400	Ψ	COVERED GOOGLO
articles/soattotheory/mseerep	$msee\ report$	
	-	Domain sampling operator (subset)
$ \text{nusample} \{ \dots \} $		Domain sampling operator (subset)
		Value Discretization operator (subset)
		Smoothing operator (kernel)
		Censoring operator (field of view)
		Occlsions
\imform	I	
contrast	f	
(J	
articles/thesis	Special symbols for t	thesis
\labelrefinement	ref	Indicates a refinement
\pchomeoR	$PieceHomeo(\mathbb{R})$	
$\langle dianode{} \rangle$		used in properties 1.dot
$\langle \mathtt{dianodem} \{ \dots \}$		
\bitZ		
\bit0	•	
\infbinstrings	$\{\Box, \boxdot\}^{\mathbb{N}}$	Set of infinite binary strings
\chineseClose	(nosummary)	The Chinese character corresponding to "close" or "near
twosignals	\hat{y}^i, y^j	
\twosignalsa	y^i	
\twosignalsb	$\overset{\circ}{y}{}^{j}$	
\twosignalscolon	$y^i;y^j$	
\semrelorder	m	Order of a generic semantic relations
\infinit	d	Infinitesimal
\genericsemrel	${\cal R}$	A generic semantic relation.
\gensemrelsym	$Sym(\mathcal{R})$	Symmetries of the semantic relation
\genericsimilarity	R	A generic similarity measure.
obsecdf	c	CDF of one sensel
\cmdreverse	ρ	The map from a command to its reverse.
\cmdopt	$oldsymbol{u}^{\star}$	The optimal command
\cmdopt	u^{nop}	Command corresponding to "resting".
\rew	R	Reward function
\placeneig	Neighbors	Technical Tallection
\genericrel	\sim	Generic relation
(0		Generic reprion
\notgenericrel	\sim	

articles/thesis/longexample	Long example		
\CalibA	CalibA		
\CalibB	CalibB		
Smoothkernel	k		
Smooth	$Smooth_k$		
\BGDSAg	BGDSagent		
\BGDSAgS	BGDSagentS		
\DImagesU	$\mathfrak{D}(Im(\mathcal{S}); \mathfrak{U})$		
\DImagesR	$\mathfrak{D}(Im(\mathcal{S});\mathbb{R}^{n_{m{u}}})$		
\ABehavior	behavior		
\DImagesSphU	$\mathfrak{D}(Im(\mathbb{S}^2); \mathfrak{U})$		
hobs	x		
hobse	$\stackrel{\omega}{x}$		
\bound	M		
bound	171		
common	Common symbo	ds to all papers	
common/abbreviations	Other abbrevation	ons	
\setA	\mathcal{A}		
\setB	$\mathfrak B$		
\setC	e		
\setU	u		
\setM	\mathfrak{M}		
\setY		y	
\setX		$\overset{\circ}{\mathfrak{X}}$	
\setZ		\mathcal{Z}	
\setS		S	
\grG		G	
\grH		H	
\grK		K	
\grN		N	
/82.1		11	
common/abbreviations/invariance	s/abbreviations		
\sqa		$oldsymbol{a}$	
\sqae		a	
\sqb		b	
sqbe		b	
\sqc		c	
\sqce		c	
common/acronyms		A cronyms	
common/algebra		Algebra	
ones		1	
\idMat		I	Identity matrix
\matTrace		Tr	Trace of a matrix.
angleFun		_	Angle function
\flatten		vec	Matrix-to-vector rearrangement.
common/basic		$Basic\ stuff$	
		**	

\setfun	\Rightarrow	Symbol for set functions (one-to-many
\algfield	field	Field.
		$field(\mathfrak{X}, +, \times)$ is an algebraic field.
		<pre>\$\algfield(\aset{X},+,\times)\$ is an</pre>
		field.
\wellorder	wellorder	A well ordered set.
		wellorder(\mathfrak{X}, \leq) is a well-ordered set.
		<pre>\$\wellorder(\aset{X},\leq)\$ is a we</pre>
		set.
\orderedfield	orderedfield	A well ordered field.
		orderedfield($\mathfrak{X},+,\times,\leq$) is a well-order
		$\c \c \$
		well-ordered field.
\powerset	powerset	Power set of a space
\supp	supp	Support of a set
\idFunc	Id	The identity function
\invFunc	1	Inverse function
\funcComp	0	Function composition
\emptysequence	Ø	Empty sequence
\allFuncs	Functions	All maps from a space to the other
\D	d	Used for integrals
\sign	sgn	Sign function
common/sequences	Sequences	
\sequences	Sequences	Set of sequences
\contsequences	ContSequences	Set of continuous sequences
Aut	Aut	Automorphism group
\contFuncs	Continuous	Continuous functions on some metric s
	33	Continuous(A) are all continuous func
		\$\contFuncs(\setA)\$ are all continu
		on \$\setA\$.
\differFuncs	Differentiable	Differentiable functions
\partitions	partitions	Differentiable functions
\mExp	•	Matrix exponential
\big0	mexp ${\cal O}$	Big-O notation
\smallo		Dig-O notation
	O	
\definedas	<u> </u>	
1		anaga nna duat
\crossprod	× Di	cross-product
\gsDom	Domain	
\gsCod	Codomain	
\interCC{,}		
\interCO{,}		
\interOC{,}		
$\int \int \int dx $		
	[0 4]	
\unitInterval	[0,1]	
\unitInterval common/basic/logic	$egin{aligned} [0,1] \ & Logic \end{aligned}$	
\unitInterval common/basic/logic \logicAnd		Logic "and"
\unitInterval common/basic/logic	Logic	Logic "and" Logic "or" Logic "not"

common/simplesets	$Simple\ sets$	
reals	$\mathbb R$	Real numbers
natnumbers	N	Natural numbers
ratnumbers	$\mathbb Q$	Rational numbers
hreals	$*\mathbb{R}$	Hyper-real numbers
\nonNegReals	\mathbb{R}^+_ullet	Non negative reals
\posReals	\mathbb{R}^+_{\circ}	Strictly positive reals
\nzReals	\mathbb{R}_{\circ}	Nonzero reals
American V & Contract for	240	110111010 10011
common/blackboxes	$Black\ boxes$	
$\abb{\dots}$		A black box
\bbD	D	
		Inverse of a black box
ackslash		left inverse of a black box
		right inverse of a black box
\alloutcomes	AllOutcomes	
alloutputs	AllOutputs	All outputs of a given system
bbDelay	Δ	The one-step delay system.
\vertblock	ı	1 ,
bbAccum	III	Accumulator system
\inLoop	Loop	Closes the loop around a system
\idSys	IdSys	The identity system
\bbSp	D	Set of black boxes
/2221	2	$\mathcal{D}(\mathfrak{X}; \mathfrak{Y})$ are all the black boxes from \mathfrak{X}
		\$\bbSp(\setX;\setY)\$ are all the bla
		from \$\setX\$ to \$\setY\$.
\bbFM	\mathfrak{D}_{fm}	Systems with finite memory
\bbSpInv	\mathcal{D}^{fm} \mathcal{D}^{\star}	Set of invertible systems
\bbSpinv \bbFMinv		ů .
,	\mathcal{D}_{fm}^{\star}	Systems with finite memory and invert
\bbSpIns	$\mathcal{D}_{ ext{inst}}$	Set of instantaneous systems
\bbSpDet	$\mathcal{D}_{ ext{det}}$	Deterministic systems
\bbSpInvIns	$\mathcal{D}^{\star}_{\mathrm{inst}}$	Set of invertible and instantaneous syst
		$\mathcal{D}^*(\mathcal{A})$ is a subset of $\mathcal{D}(\mathcal{A};\mathcal{A})$
		<pre>\$\bbSpInv(\setA)\$ is a subset of</pre>
\.	C 00	<pre>\${\bbSp(\setA;\setA)}\$</pre>
\bbSpCore	\mathcal{D}°	Systems up to representation
/17 11 / 11		
common/blackboxes/abbreviations	D^{-1}	
\bbDinv		
\bbDri	$oldsymbol{D}_{_{I}}^{R}$	
\bbDli	\boldsymbol{D}^L	
\bbE	$oldsymbol{E}$	
\bbF	$oldsymbol{F}$	
\bbG	$oldsymbol{G}$	
\bbH	H	
\bbL	$oldsymbol{L}$	
\bbSpBA	$\mathfrak{D}(\mathfrak{B};\mathcal{A})$	to write
bbSpAB	$\mathcal{D}(\mathcal{A};\mathcal{B})$	to write
common/blackboxes/deprecated	Deprecated	

\bb0p	\oplus	Composition operation
\inSeries	Series	Series of two systems
\bbSpAny	\mathfrak{D}_*	Any of the following
		Discrete time
\bbSpCT	$\mathcal{D}^{\mathbf{c}}$	Continuous time
\bbSpEB	$\mathcal{D}^{\mathbf{e}}$	Event-based
1		
common/boot	Bootstrapping symbols	
common/boot/obscmd	Observations and comm	*****
\world	m	The "world", an element of $\mathcal{D}(\mathcal{Y};\mathcal{U})$.
obs	$oldsymbol{y}$	Observations vector.
obse	y	Observations element.
cmd	$oldsymbol{u}$	Commands vector.
cmde	u	Commands element.
nobs	$n_{m{y}}$	Number of sensels
ncmd	$n_{m{u}}$	Number of actuators
\obsSp	y	Observation space
\cmdSp	ů	Commands space
\cmdSph	$\frac{\overline{u}}{\overline{u}}$	Domain of a single actuator $\mathcal{U} = \overline{\mathcal{U}}^{n_u}$.
• -	$\frac{\alpha}{y}$	Domain of a single sensel $\mathcal{Y} = \overline{\mathcal{Y}}^{n_y}$.
\obsSph		
obsSphd	$d^{\overline{y}}$	Metric on $d^{\overline{y}}$
\obsSpd	$d^{\mathcal{Y}}$	Metric on $d^{\mathcal{Y}}$
common/boot/spatialsensors	$Spatial\ sensors$	
obssp	S	Observation physical space.
obsps	${\mathcal S}$	Observation physical space.
genimages	lm	Images on physical space S .
\imps	$Im(\mathcal{S})$	Images on physical space S .
common/boot/servo	Servoing	
obsgmark	0	
obsg		Goal observations.
\obsge	$oldsymbol{y}_{\circ}$	Goal observations (element).
\obsgl	y_{\circ}	Goal observations (element).
\obsgle	$oldsymbol{z}_{\circ}$	Goal observations (element).
Oppgie	$z_{ m o}$	Goar observations (element).
common/boot/abbreviations	Abbreviations	
\bbSpYU	$\mathcal{D}(\mathcal{Y};\mathcal{U})$	to write
bbSpYXU	$\mathcal{D}(\mathcal{Y}; \mathfrak{X}; \mathcal{U})$	to write
\bbSpUY	$\mathcal{D}(\mathcal{U};\mathcal{Y})$	to write
\bbSpInvY	$\mathcal{D}^{\star}(\mathcal{Y})$	Representation nuisances on command
\bbSpInvU	$\mathcal{D}^{\star}(\mathcal{U})$	Representation nuisances on observation
\bbSpInvYU	$\mathcal{D}^{\star}(\mathcal{Y};\mathcal{U})$	Representation nuisances
\bbSpInvUY	$\mathcal{D}^{\star}(\mathcal{U};\mathcal{Y})$	1
\bbSpCoreYU	$\mathcal{D}^{\circ}(\mathcal{Y};\mathcal{U})$	Systems up to representation
common/vehicles	The Vehicles universe	
	Environments	All Vehicles environments
\veEnvironments		
\veSensors	Sensors	all Vehicles sensors

common/vehicles/mah todo \veSce S \veVeh V \veMov M \veAdd A \veJoi J \vePar P Parallel composition of sensors \veNcmd U \veNcmd U \veNcmd V common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	composition of sensors
\veSce \$ \veVeh V \veMov M \veAdd A \veJoi J \vePar P Parallel composition of sensors \veNomd U \veNobs Y common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	composition of sensors
\veVeh V \veMov M \veAdd A \veJoi J \vePar P Parallel composition of sensors \veNobs Y common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	composition of sensors
\veMov M \veAdd A \veDoi J \vePar P Parallel composition of sensors \veNomd U \veNobs Y \common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	composition of sensors
\veAdd A \vePar P Parallel composition of sensors \veNcmd U \veNobs Y common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	composition of sensors
\veJoi J Parallel composition of sensors \veNcmd U V \veNobs Y Y common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	composition of sensors
\vePar P Parallel composition of sensors \veNobs Y common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	composition of sensors
\veNcmd U \veNobs Y common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	
VeNobs Y common/expressions Miscellaneous expressions \etal et al. \eg e.g., \etc etc. \ie i.e., \viceversa viceversa \vs vs \adhoc Versus	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	
	ı
$egin{array}{lll} ext{viceversa} & viceversa \ ext{vs} & vs & ext{Versus} \ ext{adhoc} & adhoc \end{array}$	
\begin{array}{llll} \vs & vs & Versus \\ adhoc & adhoc & & & & & & & & & & & & & & & & & & &	
ackslashadhoc $adhoc$	
$ar{apriori}$	
common/goodformulas Better formulas annotations	
$\left\{ \ldots \right\}$ Explanation in formulas	
\mathbb{H}_{n}	
\mathbb{H}_{n}	
$\highC\{\}$ both observations and commands	t something in formulas (comp
common/yesorno Miscellaneous functions for document formatting	t something in formulas (comp
\ns	t something in formulas (commervations and commands
\tickYes	t something in formulas (commervations and commands
\tickNo 7	t something in formulas (commervations and commands
$ackslash \mathrm{NA}$	t something in formulas (commervations and commands
\coltickNo 7	t something in formulas (commervations and commands
	t something in formulas (commervations and commands
√yes	t something in formulas (commervations and commands
\no 7	t something in formulas (commervations and commands
\no 7	t something in formulas (commervations and commands
\lambda no 7 \\ \text{onehalf} \smP0 \text{smP0} \text{small one half} \\ \smP0 \text{small plus one} \text{small plus one} \text{small plus one} \text{small plus one} \text{small plus one} \text{small plus one} \text{small plus one} \qquad \qq \qq \qq \qq \qq \qq \qq \qq \qq \qq \qq \q	t something in formulas (commerce transfer to servations and commands tent formatting) e half us one
\no 7	t something in formulas (commerce transfer to servations and commands tent formatting) e half us one
\\no \\no \\no \\no \\no \\no \\no \\no	t something in formulas (commerce transfer to servations and commands tent formatting) e half us one
\lambda no \\ \text{onehalf} \\ \smPO \\ \smMO	t something in formulas (comreervations and commands ent formatting e half us one inus one (e.g. in smallmatrix)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	t something in formulas (commerce servations and commands sent formatting e half us one inus one (e.g. in smallmatrix) for sections to write
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	t something in formulas (commervations and commands tent formatting e half us one inus one (e.g. in smallmatrix) for sections to write
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	t something in formulas (commervations and commands tent formatting e half us one inus one (e.g. in smallmatrix) for sections to write
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	t something in formulas (commerce servations and commands sent formatting e half us one inus one (e.g. in smallmatrix) for sections to write
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	t something in formulas (commerce servations and commands sent formatting e half us one inus one (e.g. in smallmatrix) for sections to write
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	t something in formulas (commerce servations and commands sent formatting e half us one inus one (e.g. in smallmatrix) for sections to write
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	t something in formulas (commerce servations and commands sent formatting e half us one inus one (e.g. in smallmatrix) for sections to write
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	t something in formulas (commerce servations and commands sent formatting e half us one inus one (e.g. in smallmatrix) for sections to write

\notformal	(not formal)	
$\operatorname{ar{betterword}}\{\ldots\}$		
\boh	???	incomplete
\bn		bad notation, this should change later
\checkbadformat		incomplete
$\proof towrite someday$		
$\mathtt{myrule}\{\ldots,\ldots\}$		
\unitInverval	[0, 1]	
	D. 00	
common/geometry	Differential geometry	D. (f. 1.
\diff	Diff	Diffeomorphism
		$Diff(\mathcal{M})$ are the diffeomeorphisms from
		$diff(\aset{M})$ are the diffeomeor
\	D:«	\$\aset{M}\$ to itself.
diffPos	Diff ₊	Orientation-preserving diffeomorphism
homeoPos	$Homeo_+$	Orientation-preserving homeomorphism
	D. 6	Diffeomorphisms with bounded curvatu
diffVol	$Diff_{\mathrm{vol}}$	
homeo	Homeo	Set of all homeomorphisms
\isometries	Isom	Isometries group
		$Isom(\mathcal{M})$ are all the isometries of \mathcal{M} .
		$\simeq \$ are all the
		of $\Lambda \$
$\operatorname{diffFix}\{\ldots\}$		Diffeomorphisms that fix a point
\conformalFuncs	Conformal	Conformal transformations
common/geometry/manifolds	Manifolds	
common/geometry/manifolds	$\frac{Manifolds}{\mathbb{S}^1}$	Unit circle.
Sone	\mathbb{S}^1	Unit circle. Unit sphere.
\Sone \Stwo	\mathbb{S}^1 \mathbb{S}^2	Unit sphere.
\Sone \Stwo \stwo	\mathbb{S}^1	
\Sone \Stwo \stwo \hypsp	\$1 \$2 \$2	Unit sphere.
\Sone \Stwo \stwo	S ¹ S ² S ² H	Unit sphere.
\Sone \Stwo \stwo \hypsp	S ¹ S ² S ² H	Unit sphere. Unit sphere
\Sone \Stwo \stwo \hypsp \hypspn	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n	Unit sphere. Unit sphere Identity of a group
\Sone \Stwo \stwo \hypsp \hypspn common/groups	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory	Unit sphere. Unit sphere Identity of a group Group set with operations
\Sone \Stwo \stwo \hypsp \hypspn \common/groups \gIdentity	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e	Unit sphere. Unit sphere Identity of a group Group set with operations group(G, \cdot) means G is a group under -
\Sone \Stwo \stwo \hypsp \hypspn \common/groups \gIdentity	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e	Unit sphere. Unit sphere
\Sone \Stwo \stwo \hypsp \hypspn \common/groups \gIdentity	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e	Unit sphere. Unit sphere Identity of a group Group set with operations group(G, ·) means G is a group under - \$\tgroup(\agroup{G}, \cdot)\$ means \$\\ is a group under \$\cdot\$.
\Sone \Stwo \stwo \hypsp \hypspn \common/groups \gIdentity	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e	Unit sphere. Unit sphere Identity of a group Group set with operations group(G, ·) means G is a group under - \$\tgroup(\agroup{G}, \cdot)\$ means \$\\ is a group under \$\cdot\$. Haar measure
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group	Unit sphere. Unit sphere Identity of a group Group set with operations group(G, ·) means G is a group under - \$\tgroup(\agroup{G}, \cdot)\$ means \$\\ is a group under \$\cdot\$.
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group	Unit sphere. Unit sphere Identity of a group Group set with operations group(G, ·) means G is a group under - \$\tgroup(\agroup{G}, \cdot)\$ means \$\\ is a group under \$\cdot\$. Haar measure
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group	Unit sphere. Unit sphere Identity of a group Group set with operations $group(G,\cdot)$ means G is a group under $\t \$ \text{tgroup(\agroup}G},\cdot)\\$ means $\t \$ is a group under $\t \$ Haar measure The Haar measure on $\t \$ is haar $\t \$.
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup \haar common/groups/famous	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group haar	Unit sphere. Unit sphere
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup \haar common/groups/famous \idGroup	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group haar Famous groups Id	Unit sphere. Unit sphere Identity of a group Group set with operations group(G, ·) means G is a group under - \$\tgroup(\agroup{G},\cdot)\$ means \$\\ is a group under \$\cdot\$. Haar measure The Haar measure on \$\text{x}\$ is haar \$\text{X}\$. The Haar measure on \$\text{aset}{X}\$ is \$\{\text{Ine Haar measure on } \text{Ine Haar measure on } Ine Haar measure o
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup \haar common/groups/famous \idGroup \permutations	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group haar	Unit sphere. Unit sphere Identity of a group Group set with operations
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup \haar common/groups/famous \idGroup \permutations	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group haar Famous groups Id	Unit sphere. Unit sphere Identity of a group Group set with operations $ \begin{array}{l} \operatorname{group}(G,\cdot) \text{ means } G \text{ is a group under } \\ \text{\downarrowtgroup(\agroup}_G, \cdot) \text{ means } \\ \text{is a group under $\backslash cdot}. \\ \text{Haar measure} \\ \text{The Haar measure on χ is haar}^{\chi}. \\ \text{The Haar measure on $\backslash aset}_{\chi} \text{ is \S} \end{aligned} $ The trivial group with identity only. Set of permutation Stabilizer of a set
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup \haar common/groups/famous \idGroup \permutations	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group haar Famous groups Id Perm	Unit sphere. Unit sphere Identity of a group Group set with operations
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup \haar common/groups/famous \idGroup \permutations \allsubgroups	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group haar Famous groups Id	Unit sphere. Unit sphere Identity of a group Group set with operations group(G, \cdot) means G is a group under \mathcal{L} stgroup(\mathcal{L} square \mathcal{L} squar
\Sone \Stwo \stwo \hypsp \hypspn common/groups \gIdentity \tgroup \haar common/groups/famous \idGroup \permutations	\mathbb{S}^1 \mathbb{S}^2 \mathbb{S}^2 \mathbb{H} \mathbb{H}^n Group theory e group haar Famous groups Id Perm	Unit sphere. Unit sphere Identity of a group Group set with operations $ \begin{array}{l} \operatorname{group}(G,\cdot) \text{ means } G \text{ is a group under } \\ \text{\downarrowtgroup(\agroup}_G, \cdot) \text{ means } \\ \text{is a group under $\backslash cdot}. \\ \text{Haar measure} \\ \text{The Haar measure on χ is haar}^{\chi}. \\ \text{The Haar measure on $\backslash aset}_{\chi} \text{ is \S} \end{aligned} $ The trivial group with identity only. Set of permutation Stabilizer of a set

<pre> \groupquotient \groupsemidir \groupisom \issubgroup \normalsub \actionsymbol </pre>	/ × ≅ < √	Conjugation Group quotient Semidirect product. Isomorphism Subgroup relation. Normal subgroup relation Group action. Companions functions Transversal functions
common/groups/matrix	Matrix groups	
orthogroup	0	Orthogonal group.
\trangroup	Ť	Translation group
\segroup	SE	Special Euclidean group.
\Egroup	E	Euclidean group.
\SLgroup	SL	Special linear group
\Diaggroup	D	Diagonal matrices with non-zero eleme
\PMgroup	D_{\pm}	Diagonal matrices with ± 1 on the diag
\Scalegroup	Sc	Multiples of the identity
\sogroup	SO	Special orthogonal group.
\soneggroup	SO^-	
\affgroup	Aff	Affine group
\affgrouppos	Aff_+	Affine group
\GL	GL	General linear group
GLpos	GL_+	
\se	se	Special Euclidean algebra
soalgebra	SO	
\sealgebra	se	Special Euclidean algebra
\S0three	SO(3)	Special orthogonal group (rotation mat
SEthree	SE(3)	Special Euclidean group
SEtwo	SE(2)	Special Euclidean group
\SEthreeAlg	se(3)	
\SEtwoAlg	se(2)	
\S0threeAlg	se(3)	
\SOtwoAlg	se(2)	
\setwo	SE(2)	
\sethree	SE(3)	
\sotwo	SO(2)	
\sothree	SO(3)	
common/groups/simple	Very simple groups	
\mgroup	$(\mathbb{R}_{\circ}, imes)$	Multiplication group
mposgroup	$(\mathbb{R}^+_{\circ}, \times)$	Positive multiplication group
\mpmgroup	$(\pm 1, \times)$	+1/-1 multiplication group
\addgroup	$(\mathbb{R},+)$	Addition group
common/groups/simple/abbreviations	Abbreviations	
\addgroupn	$(\mathbb{R}^n,+)$	Addition group on \mathbb{R}^n
\affone	$Aff(\mathbb{R})$	Affine group 1D
\affonepos	$Aff_+(\mathbb{R})$	Affine group 1D
\affn	$Aff(\mathbb{R}^n)$	Affine group in n dimensions.

\affnpos	$Aff_+(\mathbb{R}^n)$	Affine transformations preserving orien
common/probability	Probability	
\uniformdist	Uniform	Uniform distribution
\measuresupport	Support	Support of a probability measure
\processes	StocProcesses	Set of stochastic processes
\conditional	Conditional	Conditional distribution
0011011011011011	Con a long.	Conditional $(\mathcal{B}; \mathcal{A})$ is the set of conditional
		tions
		\$\conditional(\setB;\setA)\$ is the s
		conditional distributions
\finaldist	Final	Stationary distribution of a stochastic
\measureSp	meas	Measure space.
Τ.		$meas(\mathcal{X}, \Sigma, \mu)$ is a measure space.
		<pre>\$\measureSp(\aset{X},\Sigma,\mu)\$ is</pre>
		space.
\probSp	prob	Probability space.
/T	P · · ·	$prob(\mathfrak{X},\Sigma,\mu)$ is a probability space.
		\$\probSp(\aset{X},\Sigma,\mu)\$ is a
		space.
\measures	Measures	Set of probability measures on a set.
		Try $\mu^{\mathcal{X}} \in Measures(\mathcal{X})$
		Try $\mu \in Weasures(X)$ Try $\mu \in Weasures(X)$
\dirac	δ	iiy ψ/mut/dset(x), /iii /medsures(/ds
/dirac	U	
common/robotics	Robotics	
\obsip	m	Inner product bilinear form.
obsosp	O	Observation output space.
dummySensel	s	
\pose	$oldsymbol{q}$	Robot pose $q = (t, \mathbf{R}) \in \mathcal{Q} \subset SE(3)$.
\posesp	Q	Pose space, subgroup of $SE(3)$.
\posespAlg	\mathbf{q}	Pose space algebra.
confspace	Q	Robot configuration space
\pos	t	Position in the world frame.
\posEl	t	Position in the world frame (element)
rotm	${f R}$	Rotation matrix representing orientation
rotme	R	Element of rotation matrix
lvel	$oldsymbol{v}$	Linear velocity
lvele	v	Linear velocity (element)
avel	ω	Angular velocity (as vector)
avele	ω	Angular velocity (element)
avels	ω	Angular velocity in 2D (scalar)
avelse	$\hat{oldsymbol{\omega}}$	Angular velocity (as skew-symmetric n
\njoints	n_{j}	Number of joints in a robot
\attitude	$ {R}$	·
position	t	
	n: 11	
common/robotics/fieldsmapler	Field samplers	D: 11 11 11 01 011
\field	${\cal F}$	Field sampled by the field sensor.
\fieldpos	z	Generic position in the world.
\fieldpose	z	Generic position in the world.

\worldSp	Maps	
common/robotics/old	Deprecated	
\wshape	s	
\wpose	$oldsymbol{p}$	
\worldsp	Maps	
\wshapesp	Shapes	
common/robotics/maps	$New\ stuff$	
mshape	s	Map shape.
\mpose	$oldsymbol{p}$	Map pose.
\mshapesp	Shapes	Shape space.
\mapsp	Maps	Maps set Maps = Shapes \times SE(3).
common/statistics	${\it Misc\ statistics}$	
\stddev	std	Standard deviation
var	var	Variance
ex	$\mathbb E$	Expected value
corr	corr	
cov	cov	covariance
spearcorr	spear	Spearman correlation between two vari
\mutualinf	$\dot{\mathcal{I}}$	Mutual information
entr	${\cal H}$	Entropy
varinf	\mathcal{V}	Variation of information
varinfn	\mathcal{V}_1	Normalized variation of information
	, 1	Pushed forward notation
\distributedAs	~	Distributed as
common/statistics/sorting	Sorting vectors	
order	order	Order (or rank) of the elements of a ve
sorted	sorted	Sorted version of a vector
differ	differ	
\sortedSeq	sortedSeq	
\weaksortedSeq	weaksortedSeq	
common/systems	Dynamical systems	
CTI	CTI	Continuous-time time-invariant system
DTI	DTI	Discrete-time time-invariant systems.
\DDTI	DDTI	Deterministic discrete-time time-invaria
DCTI	CDTI	Deterministic continuous-time time-inv
DFSTI	DFSTI	Discrete-time finite-state-space time-in
CFSTI	CFSTI	Continuous-time finite-state-space time
\DFSTIGO	DFSTIGO	Discrete-time finite-state-space time-in
CLTI	CLTI	Continuous-time linear time-invariant s
CLTIG	CLTIG	Continuous-time linear time-invariant s
\DLTI	DLTI	Discrete-time linear time-invariant syst
\DSMPLTI	DSMPLTI	Discrete-time stable minimum-phase li
\DLTIG	DLTIG	Discrete-time linear time-invariant syst
\laptrans	\mathcal{L}	Laplace transform
, =	L ImpulseResp	Impulse response of a system
\impulseresp	IIIIDUISERESD	middlise response of a system
\transferfunc	TF	Transfer function

typography	Basic typography
$\mbox{\em myacronym}\{\ldots\}$	All acronyms; good for text as well as:
typography/tensors	Tensors and tensor elements
	Tensor
$Tel{}$ $Te{}$	Tensor element
typography/matrices	Matrices and matrix elements
$M\{\ldots\}$	A matrix
ackslash	The elements of a matrix
typography/sets	Sets
$\ag{aset}{\ldots}$	A set
$\langle agroup\{\}$	Fonts for a set which is a group.
	A set X , a group X , G ,
	A set $x \in X$, a group $x \in X$
	<pre>\$\agroup{G}\$, \dots</pre>
$ ext{aseq}\{\dots\}$	Formatting for sequences
$\langle aseqe{\dots} \rangle$	Formatting for one element in a sequer
\dummyIndices	
typography/misc	Everything else
	How words should look like in formulas
	Consider the operator scale,
	Consider the operator \$\aword{scale}
$\operatorname{\mathbb{Z}}$	How words should appear in math mod