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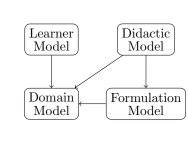


Figure 1: Test

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1.5 Interactions $\forall v* in H$ \vtop{ vbox Box ContentBox ContentBox Content

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Peskiness

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Negative Skips

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Composed Symbols

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Symbol classes

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 $\alpha + \int_{t=1}^{\infty} \sum_{x=0}^{N} f(t, x)_{x}^{t} \alpha + \int_{t=1}^{\infty} \left\{ \sum_{x=0}^{N} f(t, x)_{x}^{t} \right\}$

\hss \hbox{Foo} \hfil \hfill \hbox{Foo} \hss \hfill \hbox{Foo} \hfil \hfill \hbox{Foo}

 $\textstyle \hss \hbox{Foo} \hss$

 $\textstyle \hbox{Foo} \hss$

foo

foo

 $\operatorname{vbox}\{$

\kern 20pt

⇒ \hfil=\hss; \hfill>\hfil \vfil, \vfill, \vss vbox vss Foo Foo

Foo Foo \vfill \vfil \vss Foo $\bigvee vbox{}$ Foo \vfil \homegamma ⇒ Analogously: \vfil=\vss; \vfil1>\vfil \hskip, \mskip, \hkern, \mkern $\textstyle \frac{\textstyle \textstyle hbox\{hskip\ 20pt}$ hskip 40pt \hbox{\mskip 36mu mskip 72mu foo

 $ext{ern 40pt}$

mkern 72mu

vfill

foo foo \vskip 40pt \kern 20pt $\textstyle \hbox{}$

Foo \vbox{ Foo • \vskip } ₹øβox{ \vskip Foo

 $\[v|h]$ rule \hrule in \vbox in \hbox $\bigvee vbox{}$

\vrule in Para Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sed diam ex. Nam pretium sagittis lacus, et consequat lacus interdum in. In molestie porttitor purus, ac euismod quam cursus id. Sed facilisis eget enim in varius. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sed diam ex. Nam pretium sagittis lacus, et consequat lacus interdum in. In molestie porttitor purus, ac euismod quam cursus id. Sed facilisis eget enim in varius. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sed diam ex. Nam pretium

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 $\alpha + \int_{t-1}^{\infty} \sum_{x=0}^{N} f(t, x)_{x}^{t} \alpha + \int_{t=1}^{\infty} \left\{ \sum_{x=0}^{N} f(t, x)_{x}^{t} \right\}$

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\[in V $\alpha + \int_{t=1}^{\infty} \sum_{x=0}^{N} f(t, x)_{x}^{t} \alpha + \int_{t=1}^{\infty} \left\{ \sum_{x=0}^{N} f(t, x)_{x}^{t} \right\}_{x=0}^{\infty}$

a == b

a == ba == b\vphantom \scaling

 $\max \left\{ \frac{A}{B} \right\} := \begin{cases} A & \text{if } A <: B, \\ \text{undefined} & \text{otherwise.} \end{cases}$ $\max \left\{ \frac{A}{B} \right\} := \begin{cases} A & \text{if } B <: A \\ B & \text{if } A <: B \\ \text{undefined} & \text{otherwise.} \end{cases}$ Other foo anderer test bla bla T_EX bla bla bla bla LATEX pla pla • Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sed diam ex. Nam

pretium sagittis lacus, et consequat lacus interdum in. In molestie porttitor purus, ac euismod

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quam cursus id. Sed facilisis eget enim in varius.¹

quam cursus id. Sed facilisis eget enim in varius.

quam cursus id. Sed facilisis eget enim in varius.

attach boxed title to top left,

coltitle=blue, fonttitle=\bfseries,

overlay last={\draw[blue,line width=2pt]

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 $left = 3mm, overlay = \{\}\},$

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enim in varius.

Tables

Gutachter:

Acting

Vorsitzender der Promotionsorgans:

by people"

"The art of creating machines that perform actions requiring

intelligence when performed

euismod quam cursus id. Sed facilisis eget enim in varius.

euismod quam cursus id. Sed facilisis eget enim in varius.²

euismod quam cursus id. Sed facilisis eget enim in varius.

id. Sed facilisis eget enim in varius.

if B <: A,

Example Box

4

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 $20 \}$

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boxed title style={empty, size=minimal, toprule=0pt, top=1pt,

10 pad at break=0mm, before upper=\csname @totalleftmargin\endcsname0pt, overlay unbroken={\draw[blue,line width=2pt] ([xshift=-0pt] title.north west) - ([xshift=-0pt] frame.south west); }, overlay first={\draw[blue,line width=2pt] 13 14 ([xshift=-0pt]title.north west) - ([xshift=-0pt]frame.south west); }, 15 overlay middle={\draw[blue,line width=2pt]

 $([xshift=-0pt]frame.north west) - ([xshift=-0pt]frame.south west); \},$

([xshift=-0pt]frame.north west) — ([xshift=-0pt]frame.south west); },

parbox=false, boxsep=0pt, left=3mm, right=0mm, top=2pt, breakable,

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Prof. Dr.-Ing. Andreas Paul Fröba

"The branch of CS concerned

with the automation of appropriate behavior in complex sit-

[?]

Prof. Dr. Michael Kohlhase

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assoz. Prof. Dr. Claudio Sacerdoti Coen Humanly Rational Thinking "The formalization of mental "Theexcitingneweffort $to \quad make \quad computers$ thinkfaculties in terms of computa-... machines with human-like tional models" [?] minds" [?]

uations"

et consequat lacus interdum in. In molestie porttitor purus, ac euismod quam cursus id. Sed facilisis eget enim in

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