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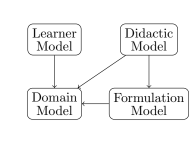


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 vbox

\vtop{

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 $\mathbf{2}$

\hfil, \hfill, \hss $\textstyle \begin{array}{c|c} \hline & hbox{Foo} \\ \hline \end{array}$

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Box Content

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 $\forall vtop{}$

Peskiness $ext{TFX} ext{Bla}_{ ext{foo}} ext{Bla}_{ ext{foo}} ext{Bla}_{ ext{foo}} ext{Bla}_{ ext{foo}}$ Skips, Fills and Kerns

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⇒ \hfil=\hss; \hfill>\hfil

 $\textstyle \hbox{Foo} \hss$

\vfil, \vfill, \vss vbox vss Foo $\bigvee vbox{}$ Foo \vss vfill 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 mskip 72mu foo $ext{ern 40pt}$ foo \hbox{\mkern 36mu foo mkern 72mu \vskip, \kern \vbox{ $\operatorname{vbox}\{$ \vskip 20pt \kern 20pt

foo foo \vskip 40pt \kern 20pt $\textstyle \hbox{}$ Negative Skips • \hskip Foo

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

\hrule in \vbox with height in \hbox $\operatorname{vbox}\{$

vrule in Para

id. Sed facilisis eget enim in varius.

• \mskip Foo

• \vskip }

• \vskip \vtop{ Foo

> \vbox{ Foo

 $\textstyle \hbox{}$ \vrule in \hbox

 $\textstyle \hbox{}$ \hbox{ foo foo} $\operatorname{vbox}\{$ $\hox{}$ $\left| hbox{|}\right|$ **\vrule** in Para without parameters Here bla Here

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sagittis lacus, et consequat lacus interdum in. In molestie porttitor purus, ac euismod quam cursus id. Sed facilisis eget enim in varius. $\alpha + \int_{t=1}^{\infty} \sum_{x=0}^{N} f(t,x)_{x}^{t} \alpha + \int_{t=1}^{\infty} \left\{ \sum_{x=0}^{N} f(t,x)_{x}^{t} \right\}$ 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

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

Symbol classes mathbin a x amathrel a x amathop a x amathord axamathpunct ax a

 $A \downarrow_C B$ $A \downarrow_C B$

a == b $\setminus \mathtt{vphantom}$ $\left\{\right\} 2^{2^2}$ \scaling $\max \left\{ \frac{A}{B} \right\} := \begin{cases} A & \text{if } B <: A, \\ B & \text{if } A <: B, \\ \text{undefined} & \text{otherwise.} \end{cases}$

bla bla LATEX bla bla • 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.¹ • 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 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

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

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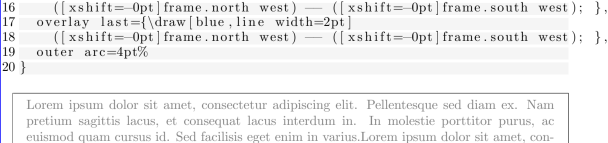
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boxed title style={empty, size=minimal, toprule=0pt, top=1pt,

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

pad at break=0mm, before upper=\csname @totalleftmargin\endcsname0pt,



>a<>b< >c<>d< >e<>f<

Text Text

7 Other Stuff

et consequat lacus interdum in. In molestie porttitor purus, ac euismod quam cursus id. Sed facilisis eget enim in 3

id. Sed facilisis eget enim in varius.

 \setminus [in V

Composed Symbols

mathinner a x amathopen axamathclose axa

 $\[... \]$ in Para

\$ in Para

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

a == ba == b

 $\max \left\{ \begin{array}{l} \frac{A}{B} \end{array} \right\} := \begin{cases} A & \text{if } B <: A, \\ B & \text{if } A <: B, \\ \text{undefined} & \text{otherwise.} \end{cases}$ Other foo 5 anderer test foo bla bla T_EX bla bla

3

attach boxed title to top left,

coltitle=blue, fonttitle=\bfseries,

minipage boxed title,

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

Example Box

4

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7

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18 19

6

in varius.

Tables

$overlay \ unbroken = \{ \{ draw [\ blue \ , \ line \ \ width = 2pt] \}$ ([xshift=-0pt] title.north west) - ([xshift=-0pt] frame.south west); }, 12overlay 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] 16 17

sectetur 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

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¹Lorem 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 2 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sed diam ex. Nam pretium sagittis lacus,