

A LaTeX beamer theme for Debian

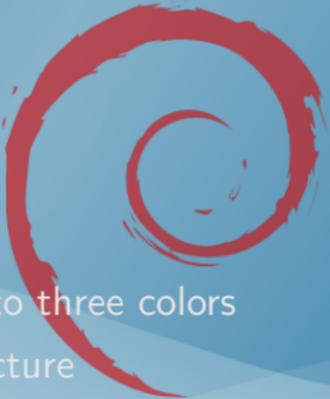
Andreas Tille

Debian

Debconf 7, Edinburgh, 18 July 2007

Background

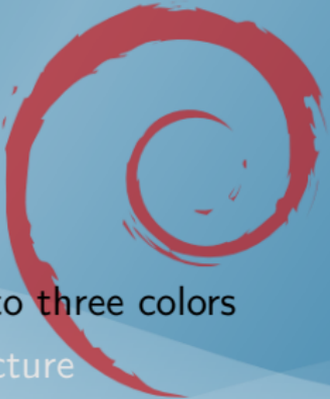
- Dark or light
- Monocolored or up to three colors
- Smooth or soft structure



debian

Background

- Dark or light
- Monocolored or up to three colors
- Smooth or soft structure



debian

Background

- Dark or light
- Monocolored or up to three colors
- Smooth or soft structure



debian

Navigation

technical enable referencing certain pages

- Navigation menu with section and subsection on left side
- Alternatively Navigation on top but wasting space for content
- Get rid of lower navigation symbols
`\setbeamertemplatenavigation symbols`

popular just informative, less references

- Informational line at bottom
- Only frame number

Navigation

technical enable referencing certain pages

- Navigation menu with section and subsection on left side
- Alternatively Navigation on top but wasting space for content
- Get rid of lower navigation symbols
`\setbeamertemplatenavigation symbols`

popular just informative, less references

- Informational line at bottom
- Only frame number

Navigation

technical enable referencing certain pages

- Navigation menu with section and subsection on left side
- Alternatively Navigation on top but wasting space for content
- Get rid of lower navigation symbols
`\setbeamertemplatenavigation symbols`

popular just informative, less references

- Informational line at bottom
- Only frame number

Navigation

technical enable referencing certain pages

- Navigation menu with section and subsection on left side
- Alternatively Navigation on top but wasting space for content
- Get rid of lower navigation symbols
`\setbeamertemplatenavigation symbols`

popular just informative, less references

- Informational line at bottom
- Only frame number

Navigation

technical enable referencing certain pages

- Navigation menu with section and subsection on left side
- Alternatively Navigation on top but wasting space for content
- Get rid of lower navigation symbols
`\setbeamertemplatenavigation symbols`

popular just informative, less references

- Informational line at bottom
- Only frame number

Navigation

technical enable referencing certain pages

- Navigation menu with section and subsection on left side
- Alternatively Navigation on top but wasting space for content
- Get rid of lower navigation symbols
`\setbeamertemplatenavigation symbols`

popular just informative, less references

- Informational line at bottom
- Only frame number

Navigation

technical enable referencing certain pages

- Navigation menu with section and subsection on left side
- Alternatively Navigation on top but wasting space for content
- Get rid of lower navigation symbols
`\setbeamertemplatenavigation symbols`

popular just informative, less references

- Informational line at bottom
- Only frame number

Bullets

- ① Be friendly and cuddly - rounded bullets

```
\useinnertheme[shadow]{rounded}
```

Showing off with Debian's own bullets?

Would require some programming

- Hard to implement
- Uncover items step by step

```
\beamerdefaultoverlayspecification{<+>}
```
- Use grayed future items

```
\setbeamercovered{dynamic}
```

Bullets

- ① Be friendly and cuddly - rounded bullets

`\useinnertheme[shadow]{rounded}`

- ⌚ Showing off with Debian's own bullets?

Would require some programming

- Hard to implement

- Uncover items step by step

`\beamerdefaultoverlayspecification{<+>}`

- Use grayed future items `\setbeamercovered{dynamic}`

Bullets

- ① Be friendly and cuddly - rounded bullets
`\useinnertheme [shadow] {rounded}`
- ☺ Showing off with Debian's own bullets?
- ☺ Would require some programming
- Hard to implement
- Uncover items step by step
`\beamerdefaultoverlayspecification{<+>}`
- Use grayed future items `\setbeamercovered{dynamic}`

Bullets

- ① Be friendly and cuddly - rounded bullets
`\useinnertheme [shadow] {rounded}`
- ☉ Showing off with Debian's own bullets?
- ☉ Would require some programming
- ② Hard to implement
- Uncover items step by step
`\beamerdefaultoverlayspecification{<+>}`
- Use grayed future items `\setbeamercovered{dynamic}`

Bullets

- ① Be friendly and cuddly - rounded bullets
`\useinnertheme [shadow] {rounded}`
- ⌚ Showing off with Debian's own bullets?
- ⌚ Would require some programming
- ② Hard to implement
- ③ Uncover items step by step
`\beamerdefaultoverlayspecification{<+>}`
- Use grayed future items `\setbeamercovered{dynamic}`

Bullets

- 1 Be friendly and cuddly - rounded bullets
`\useinnertheme [shadow] {rounded}`
- 2 Showing off with Debian's own bullets?
Would require some programming
- 3 Hard to implement
- 4 Uncover items step by step
`\beamerdefaultoverlayspecification{<+>}`
- 5 Use grayed future items `\setbeamercovered{dynamic}`

Logo and corporate design

1 Placement of logo?



- 2 Official or free logo or just
- 3 Colors for text and navigation area
- 4 Ask Debian-artists!

debian

Logo and corporate design

1 Placement of logo?

2 Official or free logo or just



3 Colors for text and navigation area

4 Ask Debian-artists!

debian

Logo and corporate design

1 Placement of logo?

2 Official or free logo or just



3 Colors for text and navigation area

4 Ask Debian-artists!

debian

Logo and corporate design

① Placement of logo?

② Official or free logo or just



③ Colors for text and navigation area

④ Ask Debian-artists!

debian

- Often used URLs like `www.debian.org`
- `\package`, `\command`, ...
- ...

debian

\Makros

- Often used URLs like `www.debian.org`
- `\package`, `\command`, ...
-

debian

\Makros

- Often used URLs like `www.debian.org`
- `\package`, `\command`, ...
- ...

debian



Suggestions ?

debian