



Rabbit(en)

Presentation with RD

Kouhei Sutou

COZMIXNG

Rabbit

Powered by Rabbit 0.5.7 and COZMIXNG

Rabbit



A presentation tool

- Impl.: Ruby/GTK+ 2/cairo
- Env.: PC-UNIX/Win/Mac
- Format: RD/Wiki/PDF
- View: Ruby (separated with format)



Features: Display (1)



- **Emphas**is/~~Deletion~~
- Sub_{script}/^{script}Super
- Math characters: $\sum_{i=0} \sum_{i=0}$
- Colorized source



Features: Display (2)



- Table
- Interesting theme
- Image
 - Many supported formats
 - PNG/JPEG/.../PDF/EPS/SVG



Features: Display (3)



- Folding long lines
- Colorized source
- Big text



Features: UI (1)



- Rich key bindings
- Context menu
- Mouse gesture
- Spotlight
- Magnifier



Features: UI (2)



- Index page
- Graffiti
- Pause
- I18N
- Search



Features: UI (3)



- Whiteout/Blackout
- Rabbit hole
 - Make a hole in a slide
- Visualize remaining time
 - The Tortoise and the Hare



Features: Input



- File
- Standard input
- HTTP
- RWiki/Hiki
- SlideShare



Features: Format



- RD
- Wiki (Hiki)
- PDF
 - →PDF viewer



Features: Output



- Images
- Images + HTML
- PS/PDF
- PS/PDF for print
 - slides/page



Features: Ext. API



- HTTP
- dRuby
- XML-RPC
- SOAP



Features: Creating



- Auto source reload
- Theme reload
- Change theme



ToDo



- Inline image
- Jump to a link
- Sound
- Video
- 3D



Image



Lavie



Image size



Relative size is available



USAGI



External image



Download an image at the URL



Math. expressions



- TeX (like) format
- Backends
 - LaTeX
 - m_im_eTeX



LaTeX



$$f(x) = \int_{-\infty}^x e^{-t^2} dt$$

L_AT_EX



m_im_eTeX



$$f(x) = \int_{-\infty}^x e^{-t^2} dt$$



EPS



Create EPS on ahead^(*)

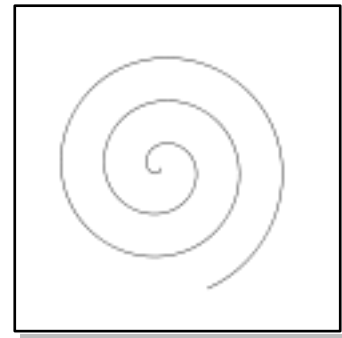
$$f(x) = \int_{-\infty}^x e^{-t^2} dt$$



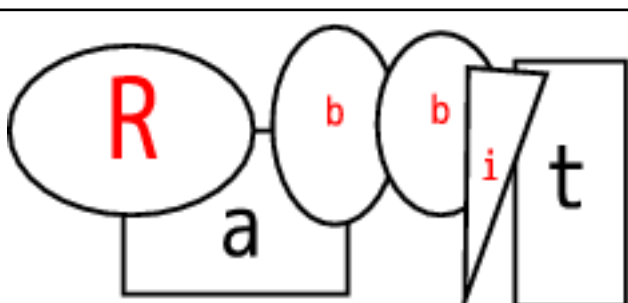
(*) need gs



SVG



Dia



GIMP



Rabbit



Folding



```
looooooooooooooooooooooooooooooooooooo  
ooooooooooooooooooooooooooooooooooooo  
oooooong
```



Source



The following is the source:

```
# comment  
def method_name  
    body  
end
```



Source: colorized



The following is the source:

```
# comment  
def method_name  
    body  
end
```



Quotation



```
“ You take the  
red pill, you  
stay in  
Wonderland and  
I show you how  
deep the  
rabbit-hole  
goes.”
```



Enumeration



1. Level 1-1
 - a. Level 2-1
 - A. Level 3-1
 - B. Level 3-2
 - b. Level 2-2
2. Level 1-2



Labeled list



Rabbit

USAGI

Turtle

KAME

USAGI



Rabbit



Table



Sample of table

Heading 1	Heading 2
content 1	content 2
very long content 3	veeery loooooooooooooo ooooooooooooooooo ng content 4



Op. : Move



Next page

Keys mean the next/Left click
n, f, j, l, Spc, Ret, +,
↓, →, ...

Previous page



Keys mean the prev./Center click



Op. : Advanced move

Go to title page

a, 0, <, Home

Go to n page

1-9. +Ctrl = +10, +Alt = +20

Go to last page

e, \$, >, End



Op. : On stage (1)

Toggle full screen

F5, F10, F11, Gesture ↓ ↑

Toggle index mode

i

Go to the page

Double click



Op. : On stage (2)

Cache all slides

c

Toggle info window

l



Op. : Save

Screenshot

Save each page as image

s

Print

Print each page as PS/PDF

Ctrl+p



Op. : Display

Redraw

Ctrl+l

Reload theme

t, r

Reset slide adjustment

Alt+a



Op. : Hole

Expand the hole

E

Narrow the hole

N



Op. : Search

Search forward

C-s, /

Search backward

C-r, ?

Quit search

C-g



Op. : Quit

Quit

q, Esc

Iconify

z



Conclusion



- A presentation tool
- Multi platform
- Feat. /UI: High & Unique
- Emphasize keyboard
 - UI/text based source

