



Subtitle of Presentation



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Content



Slide Title Slide Subtitle

Normal text has this font size.

Large text with highlight in text in bold, with emphasized phrases in italics and with bemear's alert mark-up for text in red

- Bullet point lists
 - Bullet point list on list level 2
- 1 Numbered lists
 - a Numbered list on list level 2

Highlights and key statements should be Large, bold and KIT-green.

Text in the size of footnotes is for references and marginal notes ...

- ... or smaller in the size of scripts ...
- ... or even tiny



I am a dummy copy. And I've been a dummy copy since my birth.

It took me a long time to realize what it means to be a dummy copy; you make no sense. You stand out now and then by being completely out of context.

- But does that make me a bad copy?
- I know that I'll never stand a chance of appearing in the Economist
- But does that make me any less important? I'm a dummy! But I enjoy being a copy.

It took me a long time to realize what it means to typeset a list with leading text.

- 1. But does that make me a bad copy?
- 2. I know that I'll never stand a chance of appearing in the Economist

F N Name - Short title

3. But does that make me any less important? I'm a dummy! But I enjoy being a CODV.



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- But does that make me a bad copy?
- I know that I'll never stand a chance of appearing in the **Economist**

F N Name - Short title

But does that make me any less important? I'm a dummy! But I enjoy being a copy.

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- But does that make me a bad copy?
- I know that I'll never stand a chance of appearing in the **Economist**
- But does that make me any less important? I'm a dummy! But I enjoy being a copy.
 - But does that make me any less important? I'm a dummy! But I enjoy being a copy
 - But does that make me any less important? I'm a dummy! But I enjoy being a copy



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- But does that make me a bad copy?
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It took me a long time to realize what it means to be a dummy copy: you make no sense.

F N Name - Short title



Figure: An image with a caption

It took me a long time to realize what it means to be a dummy copy: you make no sense.

Use special versions of the KIT logo when superimposed on pictures:





Superimposed picture sources should be colored adequately:



It took me a long time to realize what it means to be a dummy copy: you make no sense.



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A full-width image

(next slide shows a full-size image)







Colors

Theme colors

KITwhite	KITdarkblue	KITiceblue	KITicegray	KITgreen	KITpinegreen	KITcyan	KITblue	KITlightgreen	KITforestgreen
KITwhite!95!black	KITdarkblue!10	KITiceblue!20	KITicegray!90!black	KITgreen!20	KITpinegreen!10	KITcyan!20	KITbluel20	KITlightgreen!20	KITforestgreen!20
KITwhite!85!black	KITdarkblue!25	KITiceblue!40	KITicegray!75!black	KITgreen!40	KITpinegreen!25	KITcyan!40	KITblue!40	KITlightgreen!40	KITforestgreen!40
KITwhite!75!black	KITdarkblue!50	KITiceblue!60	KITicegray!50!black	KITgreen!60	KITpinegreen!50	KITcyan!60	KITblue!60	KITlightgreen!60	KITforestgreen!60
KITwhite!65!black	KITdarkblue!75	KITiceblue!75!black	KITicegray!25!black	KITgreen!75!black	KITpinegreen!75	KITcyan!75!black	KITblue!75!black	KITlightgreen!75!black	KITforestgreen!75!blac
KITwhite!50!black	KITdarkblue!90	KITiceblue!50!black	KITicegray!10!black	KITgreen!50!black	KITpinegreen!90	KITcyan!50!black	KITblue!50!black	KITlightgreen!50!black	KITforestgreen!50!blac

Custom colors



Do not use standard colors like \color{green}.



Design Elements





Beamer's standard blocks

Block

Beamer's standard block in KIT-like design.

Alert block

Beamer's standard alert block in KIT-like design.

Example block

Beamer's standard example block in KIT-like design.



More Blocks in KIT Colors

Darkblue block		Black block
		Black box
Darkblue box	Pinegreen block	Purple block
Green block	Cyan block	Purple block
		Orange block
Green box	Blue block	Yellow block
Iceblue block	Lightgreen block	TOHOW BIOSIC
	E continue block	Red block
Iceblue box	Forestgreen block	Red box
Icegray block		
		Brown block



Beamer's Theorem-like Environments

Definition

Beamer's definition environment in KIT-like design.

Theorem

Beamer's theorem environment in KIT-like design.

Example (title add)

Beamer's example environment in KIT-like design.

Proof. Beamer's proof environment in KIT-like design.



An Algorithm For Finding Prime Numbers

```
int main (void)
std::vector<bool> is_prime (100, true);
for (int i = 2; i < 100; i++)
if (is_prime[i])
std::cout << i << " ":
for (int j = i; j < 100; is_prime [j] = false, j+=i);
return 0;
```



Video Display



Column title	Column title	Column title
I am a dummy copy	I am a dummy copy	I am a dummy copy
I am a dummy copy	I am a dummy copy	I am a dummy copy

Column title	Colu	iiii title	Column title
I am a dummy copy	I am a	dummy copy	I am a dummy copy
I am a dummy copy	I am a	dummy copy	I am a dummy copy
Column title	Column title	Column title	
I am a dummy copy	I am a dummy copy	I am a dummy copy	
I am a dummy copy I am a dummy copy I am a dummy copy	I am a dummy copy	I am a dummy copy	

Column title



Column title

Column title

Line title	I am a dummy copy	I am a dummy copy
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Column title	Column title	Column title	
Line title	I am a dummy copy	I am a dummy copy	



| Column title |
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| 10 000,00 € | 10 000,00 € | 10 000,00 € | 10 000,00 € | 10 000,00 € | 10 000,00 € |



Formulas

$$\frac{1}{k} \log_2 c(f) \, \, \frac{1}{k} \log_2 c(f) \, \, \sqrt{\frac{1}{k} \log_2 c(f)} \, \, \sqrt{\frac{1}{k} \log_2 c(f)}$$

$$\sum_{\substack{0 \leq i \leq m \\ 0 < j < n}} P(i, j)$$

$$2^{k} - {k \choose 1} 2^{k-1} + {k \choose 2} 2^{k-2}$$

$$\left[\sum_{i} a_{i} \left| \sum_{j} x_{ij} \right|^{\rho} \right]^{1/\rho}$$

$$A_1=N_0(\lambda;\Omega')-\phi(\lambda;\Omega')$$

$$A \stackrel{n+\mu-1}{\longleftarrow} B \xrightarrow{n\pm i-1} C$$

A displayed equation:

$$H_{c} = \frac{1}{2n} \sum_{l=0}^{n} (-1)^{l} (n-l)^{p-2} \sum_{l_{1} + \dots + l_{p} = l} \prod_{i=1}^{p} {n_{i} \choose l_{i}}$$

$$\cdot \left[(n-l) - (n_{i} - l_{i}) \right]^{n_{i} - l_{i}} \cdot \left[(n-l)^{2} - \sum_{i=1}^{p} (n_{i} - l_{i})^{2} \right].$$

$$(1)$$

A group of displayed equations:

$$X = Y a = b + c (2)$$

$$x' = y' X' = Y' a' = b (3)$$

$$X + X' = Y + Y'$$
 $X + X' = Y + Y'$ $a'b = c'b$ (4)



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Step [·]

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It took me a long time to realize what it means to be a dummy copy.



Contact

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Position, title or function

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Team









Name

35

Position, title or function

Name

Position, title or function

Name

Position, title or function

Name

Position, title or function





Temporary page!

LETEX was unable to guess the total number of pages correctly. As there was some unprocessed data that should have been added page this extra page has been added to receive it.

If you rerun the document (without altering it) this surplus page will go away, because LETEX now knows how many pages to expect

ment.