Beamer Theme

Your Name

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Outline

Introduction

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Latex and Beamer

Introduction

LaTeX is a high-quality typesetting system; it includes features designed for the production of technical and scientific documentation.

Latex and Beamer

LaTeX is a high-quality typesetting system; it includes features designed for the production of technical and scientific documentation.

Beamer is a LaTeX class to create powerful, flexible and nice-looking presentations and slides.

The beamer class is focussed on producing (on-screen) presentations, along with support material such as handouts and speaker notes.



Hightlight

Block and Alert

Pythagorean theorem

$$a^2 + b^2 = c^2$$

where c represents the length of the hypotenuse and a and b the lengths of the triangle's other two sides.

Remark

- ▶ the environment above is block
- ▶ the environment here is alertblock

Beamer More

Beamer Basic

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Hightlight

Proof

$$3^2 + 4^2 = 5^2$$
$$5^2 + 12^2 = 13^2$$

Conclusion

Other Environments

Algorithm

Data: this text

```
Result: how to write algorithm with LATEX2e initialization;
while not at end of this document do
read current;
if understand then
go to next section;
current section becomes this one;
else
go back to the beginning of current section;
end
end
Algorithm 1: How to write algorithms (copied from here)
```

An Algorithm For Finding Primes 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;
}</pre>
```

Note the use of \allert .

Other Environments

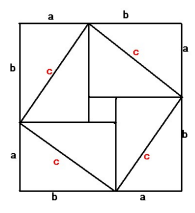
More

More environments such as

- Definition
- ► lemma
- corollary
- example

Split Screen

Minipage



- 1. item
- 2. another
- 3. more
 - first
 - second
 - third

Split Screen

Columns

This is a text in first column.

$$E = mc^2$$

- ► First item
- Second item

first block columns achieves split

columns achieves splitting the screen

second block stack block in columns Table

Create Tables

first	second	third
1	2	3
4	5	6
7	8	9

•00

Math

Equation1

A matrix in text must be set smaller: $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$ to not increase leading in a portion of text.

$$f(n) = \begin{cases} n/2 & \text{if } n \text{ is even} \\ -(n+1)/2 & \text{if } n \text{ is odd} \end{cases}$$

50apples $\times 100$ apples = $lotsofapples^2$

Beamer Basic

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Conclusion

Equation2

$$\sum_{\substack{0 < i < m \\ 0 < j < n}} P(i, j) = \int_{a}^{b} \prod P(i, j)$$

$$P\left(A = 2 \middle| \frac{A^{2}}{B} > 4\right)$$

(a),
$$[b]$$
, $\{c\}$, $|d|$, $||e||$, $\langle f \rangle$, $|g|$, $[h]$, $[i]$

Math

Beamer Basic

Beamer More

00 000 Conclusion

$$Q(\alpha) = \alpha_i \alpha_j y_i y_j (x_i \cdot x_j)$$

$$Q(\alpha) = \alpha^i \alpha^j y^{(i)} y^{(j)} (x^i \cdot x^j)$$

$$\Gamma = \beta + \alpha + \gamma + \rho$$

Beamer More

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Beamer Basic

Introduction

End

Conclusion

The last page.