Title of the Presentation Subtitle

Full Name

Heidelberg University
Institute of Computer Science
Database Systems Research Group
(...or whatever your institution/affiliation is ...)

Email address

April 30, 2020

Outline

- Page Structure
- 2 Transitions between Slides
- 3 Accentuations
- More Information

Outline

Structure

- Page Structure
- 2 Transitions between Slides
- 3 Accentuations
- 4 More Information

Structure

- Item
 - Subitem 1
 - Subitem 2
 - Subitem 3
- Another main item
- And yet another one
 - ... with subitem

Structure

- Item
 - Subitem 1
 - Subitem 2
 - Subitem 3
- And another item
- And yet another one
 - again with subitem

Structure

- Main item with 3 subitems
 - (a) Subitem 1
 - (b) Subitem 2
 - (c) Subitem 3
- And another item
- And yet another one
 - ...again with subitem

Rows

Structure

Advantages

- There are many
- and more
- and even more
- and a last advantage

Disadvantages

- There is only one
- or two

Rows / 2

Structure

0000000

Advantages

- There are many
- and more
- and even more
- and a last advantage

Disadvantages

- There is only one
- or two

Blocks

Structure

0000000

Definition of x

x is an important parameter for any type of text.

Steps

- (1) Practice
- (2) Practice
- (3) Practice

A block does not require a title.

Outline

- Transitions between Slides

- Main item
 - Subitem 1
 - Subitem 2
 - Subitem 3

- Main item
 - Subitem 1
 - Subitem 2
 - Subitem 3
- Another main item

- Main item
 - Subitem 1
 - Subitem 2
 - Subitem 3
- Another main item
- And yet another one
 - again with subitem

- Main item
 - Subitem 1
 - Subitem 2
 - Subitem 3
- Another main item
- And yet another one
 - again with subitem
 - and a second subitem

More

- Main item
 - Subitem 1

More

Enumerations / 2

- Main item
 - Subitem 2

- Main item
 - Subitem 2
 - Subitem 3

Structure

- Subitem 3
- Another main item
- And yet another one

More

Enumerations / 2

Structure

- Subitem 3
- And yet another one

Structure

- Subitem 3
- And yet another one
 - again with subitem

Accentuations

Structure

- Subitem 3
- And yet another one
 - again with subitem
 - and a second subitem

Structure



A portrait of Humboldt by Friedrich Georg Weitsch, 1806

Travels and work in Europe

In 1794 Humboldt was admitted to the intimacy of the famous Weimar coterie, and contributed (June 7, 1795) to Schiller's Lebenskraft, oder der rhodische Genius. In the summer of 1790 he paid a short visit to England in company with Forster, II geological and botanical tour through Switzerland and Italy. He had obtained in the meantime official employment: appoin this service to the state was regarded by him as only an apprenticeship to the service of science, he fulfilled its duties will the highest post in his department, but he was also entrusted with several important diplomatic missions. The death of hi of his genius, and severing his official connections, he waited for an opportunity to fulfil his long-cherished dream of trave

Latin American expedition

On the postponement of Captain Baudin's proposed voyage of circumnavigation, which he had been officially invited to accompany, Humboldt left Paris for Marseille with Aimé Bonpland, the designated botanist of the frustrated expedition, hoping to join Napoleon Bonaparte in Egypt, Means of transport, however, were not forthcoming, and the two travellers eventually found their way to Madrid, where the unexpected patronage of the minister Don Mariano Luis de Urquijo convinced them to make Spanish America the scene of their explorations.

Armed with powerful recommendations, they sailed in the Pizarro from A Coruña, on June 5, 1799, stopped six days on the island of Tenerife to climb Mount Teide, and landed at Cumaná, Venezuela, on July 16. Humboldt visited the mission at Caripe where he found the oil-bird, which he was to make known to science as Steatornis caripensis. Returning to Cumaná, Humboldt observed, on the night of November 11-12, a remarkable meteor shower (the Leonids). He proceeded with Bonpland to Caracas; and in February 1800 they left the coast with the purpose of exploring the course of the Orinoco River. This trip, which lasted four months, and covered 1,725 miles (2,776 km) of wild and largely uninhabited country, had the important result of establishing the existence of the Casiquiare canal (a communication

between the water-systems of the rivers Orinoco and Amazon), and of determining the exact position of the bifurcation, as well as documenting the life of several native tribes such as the Maipures and their extinct rivals the Atures. Around March 19, 1800, von Humboldt and Bonpland discovered and captured some electric eels. They both received potentially dangerous electric shocks during their investigations.

On November 24, the two friends set sail for Cuba, and after a stay of some months they regained the mainland at Cartagena, Colombia, Ascending the swollen stream of the Magdalena, and crossing the frozen ridges of the Cordillera Real, they reached Quito on January 6, 1802, after a tedious and difficult journey. Their sta

Structure



A portrait of Humboldt by Friedrich Georg Weitsch, 1806

Travels and work in Europe

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Structure



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Travels and work in Europe

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Latin American expedition

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There were many events in the life of AvH.



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Accentuations

Overlaying Details

- What are the issues?
 - Issue 1
 - Issue 2
 - Issue 3

Overlaying Details

- What are the issues?
 - Issue 1



- Issue 2
- Issue 3

Accentuations

Structure

• What are the issues?

- Issue 1
- Issue 2



• Issue 3

Accentuations

Overlaying Details

- What are the issues?
 - Issue 1
 - Issue 2
 - Issue 3



Outline

- 3 Accentuations

Source: Beamer v3.0 Guide

Source: Beamer v3.0 Guide

Source: Beamer v3.0 Guide

Source: Beamer v3.0 Guide

Source: Beamer v3.0 Guide

- This is important
- Now this is important
- Now both are important
- This is never important

Source: Beamer v3.0 Guide

- This is important
- Now this is important
- Now both are important
- This is never important

Source: Beamer v3.0 Guide

- Now this is important
- Now both are important
- This is never important

Accentuations

Outline

- More Information

Useful Beamer Tutorials

- The Beamer class CTAN
 http:
 //ctan.math.utah.edu/ctan/tex-archive/macros/
 latex/contrib/beamer/doc/beameruserguide.pdf
- "A Beamer Tutorial in Beamer" von Charles T. Batts https://www.uncg.edu/cmp/reu/presentations/ Charles%20Batts%20-%20Beamer%20Tutorial.pdf
- The Beamer class for LATEX http://www.mathematik.uni-leipzig.de/~hellmund/ LaTeX/beamer2.pdf
- Beamer Theme Matrix
 http://www.hartwork.org/beamer-theme-matrix/

More 000

Questions

