



CUAS beamer stylesheet EXAMPLE

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Items on a slide ("simple animated")

- ▶ First item



Items on a slide ("simple animated")

- ▶ First item
- ▶ Second item¹



¹a footnote

Items on a slide ("simple animated")

- ▶ First item
- ▶ Second item¹
 - ▶ First subitem
 - ▶ Second subitem



¹a footnote

Items on a slide ("simple animated")

- ▶ First item
- ▶ Second item¹
 - ▶ First subitem
 - ▶ Second subitem
- ▶ Third item



¹a footnote

Items on a slide ("fancy animation")

- ▶ I am here first and last



Items on a slide ("fancy animation")

- ▶ I am here second and stay
 - (I) I am gray with second and after third
 - (II) And fully visible at third



Items on a slide ("fancy animation")

- ▶ I am here second and stay
 - (I) I am gray with second and after third
 - (II) And fully visible at third
- ▶ I appear third and leave after fourth, with Overlay on third



Items on a slide ("fancy animation")

- ▶ I am here second and stay
 - (I) I am gray with second and after third
 - (II) And fully visible at third
- ▶ I appear third and leave after fourth, with Overlay on fourth



Items on a slide ("fancy animation")

- ▶ I am here first and last
- ▶ I am here second and stay
 - (I) I am gray with second and after third
 - (II) And fully visible at third



Overlay with text attributes

textbf on second
textit on second
textsl on second
textrm on first
textsf on second
orange on first
alert on second
structure on both



Overlay with text attributes

textbf on second

textit on second

textsl on second

textrm on first

textsf on second

orange on first

alert on second

structure on both



Math stuff

Theorem (Pythagoras)

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



Math stuff

Theorem (Pythagoras)

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

Proof.

$$\omega + \phi = \epsilon$$



Math stuff

Theorem (Pythagoras)

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

Corollary

$$x + y = y + x$$

Proof.

$$\omega + \phi = \epsilon$$



Table example

A	B	C	D
Whatever text	1.0	2.3	5.5

Table: Overlay on tables



Table example

A	B	C	D
Whatever text	1.0	2.3	5.5
Another line	21.0	12.1	13.2
Last line	1.3	1.1	3.1

Table: Overlay on tables



Table example

A	B	C	D
Whatever text	1.0	2.3	5.5
Another line	21.0	12.1	13.2
More text	4.8	21.4	2.5
Last line	1.3	1.1	3.1

Table: Overlay on tables



Thanks for watching!

You can wake
up now...

