

Replace

- Successive `\only<n>\{..\}`.

(Ex) `\only<1>\{GA\}``\only<2>\{MOGA\}``\only<3>\{pMOGA\}` \Rightarrow GA

Slide 1

⁹See also highlighting section.

Replace

- Successive `\only<n>\{..\}`.

(Ex) `\only<1>\{GA\}``\only<2>\{MOGA\}``\only<3>\{pMOGA\}` \Rightarrow **MOGA**

Slide 2

⁹See also highlighting section.

Replace

- Successive `\only<n>\{..\}`.

(Ex) `\only<1>\{GA\}\only<2>\{MOGA\}\only<3>\{pMOGA\}` \Rightarrow `pMOGA`

Slide 3

⁹See also highlighting section.

Replace

- Successive `\only<n>\{..\}`.

(Ex) `\only<1>\{GA\}\only<2>\{MOGA\}\only<3>\{pMOGA\}` \Rightarrow `pMOGA`

- `\uncover<n>\{..\}` shows at given n.

(Ex) `\uncover<5>\{I am 5\}` \Rightarrow

Slide 4

⁹See also highlighting section.

Replace

- Successive `\only<n>\{..\}`.

(Ex) `\only<1>\{GA\}\only<2>\{MOGA\}\only<3>\{pMOGA\}` \Rightarrow `pMOGA`

- `\uncover<n>\{..\}` shows at given n.

(Ex) `\uncover<5>\{I am 5\}` \Rightarrow `I am 5`

Slide 5

⁹See also highlighting section.

Replace

- Successive `\only<n>\{..\}`.

(Ex) `\only<1>\{GA\}``\only<2>\{MOGA\}``\only<3>\{pMOGA\}` \Rightarrow `pMOGA`

- `\uncover<n>\{..\}` shows at given n.

(Ex) `\uncover<5>\{I am 5\}` \Rightarrow

Slide 6

⁹See also highlighting section.

Replace

- Successive `\only<n>{...}`.
(Ex) `\only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} \Rightarrow` `pMOGA`
- `\uncover<n>{...}` shows at given n.
(Ex) `\uncover<5>{I am 5} \Rightarrow`
- `\invisible<n>{...}` hides at given n.
(Ex) `\invisible<8>{Invisible at 8} \Rightarrow` `Invisible at 8`

Slide 7

⁹See also highlighting section.

Replace

- Successive `\only<n>\{..\}`.
(Ex) `\only<1>\{GA\}\only<2>\{MOGA\}\only<3>\{pMOGA\}` \Rightarrow pMOGA
- `\uncover<n>\{..\}` shows at given n.
(Ex) `\uncover<5>\{I am 5\}` \Rightarrow
- `\invisible<n>\{..\}` hides at given n.
(Ex) `\invisible<8>\{Invisible at 8\}` \Rightarrow

Slide 8

⁹See also highlighting section.

Replace

- Successive `\only<n>\{..\}`.

(Ex) `\only<1>\{GA\}``\only<2>\{MOGA\}``\only<3>\{pMOGA\}` \Rightarrow `pMOGA`

- `\uncover<n>\{..\}` shows at given n.

(Ex) `\uncover<5>\{I am 5\}` \Rightarrow

- `\invisible<n>\{..\}` hides at given n.

(Ex) `\invisible<8>\{Invisible at 8\}` \Rightarrow `Invisible at 8`

Slide 9

⁹See also highlighting section.

Replace

- Successive `\only<n>{...}`.
(Ex) `\only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} \Rightarrow` `pMOGA`
- `\uncover<n>{...}` shows at given n.
(Ex) `\uncover<5>{I am 5} \Rightarrow`
- `\invisible<n>{...}` hides at given n.
(Ex) `\invisible<8>{Invisible at 8} \Rightarrow` `Invisible at 8`
- `\alt<n>{at n}{not at n}` for two alternatives.
(Ex) `\alt<11>{I am 11}{I am not 11} \Rightarrow` `I am not 11`

Slide 10

⁹See also highlighting section.

Replace

- Successive `\only<n>{...}`.
(Ex) `\only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} \Rightarrow` `pMOGA`
- `\uncover<n>{...}` shows at given n.
(Ex) `\uncover<5>{I am 5} \Rightarrow`
- `\invisible<n>{...}` hides at given n.
(Ex) `\invisible<8>{Invisible at 8} \Rightarrow` `Invisible at 8`
- `\alt<n>{at n}{not at n}` for two alternatives.
(Ex) `\alt<11>{I am 11}{I am not 11} \Rightarrow` `I am 11`

Slide 11

⁹See also highlighting section.

Replace

- Successive `\only<n>\{..\}`.
(Ex) `\only<1>\{GA\}\only<2>\{MOGA\}\only<3>\{pMOGA\}` \Rightarrow `pMOGA`
- `\uncover<n>\{..\}` shows at given n.
(Ex) `\uncover<5>\{I am 5\}` \Rightarrow
- `\invisible<n>\{..\}` hides at given n.
(Ex) `\invisible<8>\{Invisible at 8\}` \Rightarrow `Invisible at 8`
- `\alt<n>\{at n\}\{not at n\}` for two alternatives.
(Ex) `\alt<11>\{I am 11\}\{I am not 11\}` \Rightarrow `I am not 11`

Slide 12

⁹See also highlighting section.

Replace

- Successive `\only<n>\{...\}`.
(Ex) `\only<1>\{GA\}\only<2>\{MOGA\}\only<3>\{pMOGA\}` \Rightarrow `pMOGA`
- `\uncover<n>\{...\}` shows at given n.
(Ex) `\uncover<5>\{I am 5\}` \Rightarrow
- `\invisible<n>\{...\}` hides at given n.
(Ex) `\invisible<8>\{Invisible at 8\}` \Rightarrow `Invisible at 8`
- `\alt<n>\{at n\}\{not at n\}` for two alternatives.
(Ex) `\alt<11>\{I am 11\}\{I am not 11\}` \Rightarrow `I am not 11`
- `\temporal<n>\{before\}\{at n\}\{after\}` for three alternatives.⁹
(Ex) `\temporal<14>\{I am 13\}\{I am 14\}\{I am 15\}` \Rightarrow `I am 13`

Slide 13

⁹See also highlighting section.

Replace

- Successive `\only<n>\{...\}`.
(Ex) `\only<1>\{GA\}\only<2>\{MOGA\}\only<3>\{pMOGA\}` \Rightarrow `pMOGA`
- `\uncover<n>\{...\}` shows at given n.
(Ex) `\uncover<5>\{I am 5\}` \Rightarrow
- `\invisible<n>\{...\}` hides at given n.
(Ex) `\invisible<8>\{Invisible at 8\}` \Rightarrow `Invisible at 8`
- `\alt<n>\{at n\}\{not at n\}` for two alternatives.
(Ex) `\alt<11>\{I am 11\}\{I am not 11\}` \Rightarrow `I am not 11`
- `\temporal<n>\{before\}\{at n\}\{after\}` for three alternatives.⁹
(Ex) `\temporal<14>\{I am 13\}\{I am 14\}\{I am 15\}` \Rightarrow `I am 14`

Slide 14

⁹See also highlighting section.

Replace

- Successive `\only<n>\{...\}`.
(Ex) `\only<1>\{GA\}\only<2>\{MOGA\}\only<3>\{pMOGA\}` \Rightarrow `pMOGA`
- `\uncover<n>\{...\}` shows at given n.
(Ex) `\uncover<5>\{I am 5\}` \Rightarrow
- `\invisible<n>\{...\}` hides at given n.
(Ex) `\invisible<8>\{Invisible at 8\}` \Rightarrow `Invisible at 8`
- `\alt<n>\{at n\}\{not at n\}` for two alternatives.
(Ex) `\alt<11>\{I am 11\}\{I am not 11\}` \Rightarrow `I am not 11`
- `\temporal<n>\{before\}\{at n\}\{after\}` for three alternatives.⁹
(Ex) `\temporal<14>\{I am 13\}\{I am 14\}\{I am 15\}` \Rightarrow `I am 15`

Slide 15

⁹See also highlighting section.