Successive \only<n>{..}.
 (Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ GA

⁹See also highlighting section.

Successive \only<n>{..}.
(Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ MOGA

Successive \only<n>{..}.
 (Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ pMOGA

⁹See also highlighting section.

- Successive \only<n>{..}.(Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ pMOGA
- \uncover<n>{..} shows at given n.
 (Ex) \uncover<5>{I am 5} ⇒

- Successive \only<n>{..}.(Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ pMOGA
- \uncover<n>{..} shows at given n.(Ex) \uncover<5>{I am 5} ⇒ I am 5

⁹See also highlighting section.

- Successive \only<n>{..}.(Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ pMOGA
- \uncover<n>{..} shows at given n.
 (Ex) \uncover<5>{I am 5} ⇒

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

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

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

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

⁹See also highlighting section.

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

⁹See also highlighting section.

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

- Successive \only<n>{..}.(Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ pMOGA
- \uncover<n>{..} shows at given n.
 (Ex) \uncover<5>{I am 5} ⇒
- \invisible<n>{..} hides at given n.
 (Ex) \invisible<8>{Invisible at 8} ⇒ Invisible at 8
- \alt<n>{at n}{not at n} for two alternatives.
 (Ex) \alt<11>{I am 11}{I am not 11} ⇒ 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} ⇒ I am 13

⁹See also highlighting section.

- Successive \only<n>{..}.(Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ pMOGA
- \uncover<n>{..} shows at given n. (Ex) \uncover<5>{I am 5} ⇒
- \invisible<n>{..} hides at given n.
 (Ex) \invisible<8>{Invisible at 8} ⇒ Invisible at 8
- \alt<n>{at n}{not at n} for two alternatives.
 (Ex) \alt<11>{I am 11}{I am not 11} ⇒ 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} ⇒ I am 14



⁹See also highlighting section.

- Successive \only<n>{..}.(Ex) \only<1>{GA}\only<2>{MOGA}\only<3>{pMOGA} ⇒ pMOGA
- \uncover<n>{..} shows at given n.
 (Ex) \uncover<5>{I am 5} ⇒
- \invisible<n>{..} hides at given n.
 (Ex) \invisible<8>{Invisible at 8} ⇒ Invisible at 8
- \alt<n>{at n}{not at n} for two alternatives.
 (Ex) \alt<11>{I am 11}{I am not 11} ⇒ 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} ⇒ I am 15



⁹See also highlighting section.