

powerdot example 1

Hendri Adriaens

Christopher Ellison

September 15, 2005

muc luc

- muc luc

A

B

C

muc luc

A

Simple onslide+
twocolumn

Slide 1

Slide 2

B

Slide 3

Slide 4

C

Slide 5

Relative overlays

● muc luc

A

● Simple onslide+

● twocolumn

● Slide 1

● Slide 2

B

C

A

- muc luc

A

● Simple onslide+

● twocolumn

● Slide 1

● Slide 2

B

C

Simple onslide+

onslide : power

onslide+: powerdot

onslide+: power

- muc luc

A

● Simple onslide+

- twocolumn

- Slide 1

- Slide 2

B

C

Simple onslide+

onslide : dot

onslide+: powerdot

onslide+: dot

twocolumn

- muc luc

A

- Simple onslide+

• twocolumn

• Slide 1

• Slide 2

B

C

asdf;kjas;dfkjpoej;laksdjf;laksdjf;askd~~asdkfjkdfskdjf~~
;klasjdf;lkj2;rja;sdlkfj;asdf

• muc luc

A

• Simple onslide+

• twocolumn

• Slide 1

• Slide 2

B

C

Slide 1

1. Here
2. we
3. demonstrate
4. the enumerate environment

Slide 2

- muc luc

A

- Simple onslide+
- twocolumn
- Slide 1
- **Slide 2**

B

C

Slide 2

- muc luc

A

- Simple onslide+

- twocolumn

- Slide 1

- **Slide 2**

B

C

1. Here
2. we

• muc luc

A

• Simple onslide+

• twocolumn

• Slide 1

• **Slide 2**

B

C

Slide 2

1. Here
2. we
3. demonstrate

• muc luc

A

• Simple onslide+

• twocolumn

• Slide 1

• **Slide 2**

B

C

Slide 2

1. Here
2. we
3. demonstrate
4. the enumerate environment

• muc luc

A _____

B _____

• Slide 3

• Slide 4

C _____

B

- muc luc

A _____

B _____

● Slide 3

● Slide 4

C _____

Slide 3

1. Here
2. we
3. demonstrate
4. the enumerate environment

- muc luc

A _____

B _____

● Slide 3

● Slide 4

C _____

Slide 3

1. Here
2. we
3. demonstrate
4. the enumerate environment

- muc luc

A _____

B _____

● Slide 3

● Slide 4

C _____

Slide 3

1. Here
2. we
3. demonstrate
4. the enumerate environment

- muc luc

A _____

B _____

● Slide 3

● Slide 4

C _____

Slide 3

1. Here
2. we
3. demonstrate
4. the enumerate environment

- muc luc

A _____

B _____

- Slide 3

- Slide 4

C _____

Slide 4

1. Here
2. we
3. demonstrate
4. the enumerate environment

- muc luc

A _____

B _____

- Slide 3

- Slide 4

C _____

Slide 4

1. Here
2. we
3. demonstrate
4. the enumerate environment

- muc luc

A _____

B _____

• Slide 3

• Slide 4

C _____

Slide 4

1. Here
2. we
3. **demonstrate**
4. the enumerate environment

- muc luc

A _____

B _____

• Slide 3

• Slide 4

C _____

Slide 4

1. Here
2. we
3. demonstrate
4. the enumerate environment

• muc luc

A _____

B _____

C _____

• Slide 5

• Relative overlays

C

Slide 5

- muc luc

A _____

B _____

C _____

● Slide 5

- Relative overlays

1. Here

Slide 5

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

2. we

Slide 5

- muc luc

A _____

B _____

C _____

● Slide 5

● Relative overlays

3. demonstrate

Slide 5

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

4. the enumerate environment

Relative overlays

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

• A

Relative overlays

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

- A
- B

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

Relative overlays

- A
- B (visible 1 overlay after B)
- C

Relative overlays

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

- A
- B
- C
- D

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

Relative overlays

- A
- B
- C (appears 2 overlays after C, visible until the end)
- D (appears 1 overlay after D, visible until overlay 6)
- E

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

Relative overlays

- A
- B
- C (appears 2 overlays after C, visible until the end)
- D (appears 1 overlay after D, visible until overlay 6)
- E
- F

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

Relative overlays

- A
- B
- C (appears 2 overlays after C, visible until the end)
- D
- E
- F
- G

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

Relative overlays

- A
- B
- C (appears 2 overlays after C, visible until the end)
- D
- E
- F
- G (appears 1 overlay after G for 3 overlays)
- H

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

Relative overlays

- A
- B
- C (appears 2 overlays after C, visible until the end)
- D
- E
- F
- G (appears 1 overlay after G for 3 overlays)
- H
- I

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

Relative overlays

- A
- B
- C (appears 2 overlays after C, visible until the end)
- D
- E
- F
- G (appears 1 overlay after G for 3 overlays)
- H
- I
- J

- muc luc

A _____

B _____

C _____

- Slide 5

- Relative overlays

Relative overlays

- A
- B
- C (appears 2 overlays after C, visible until the end)
- D
- E
- F
- G
- H
- I
- J
- K