```
Declarations

\Beanoves {
    A = 1:2,
    B = A.next:3,
    C = B.next,
}
```

Only on slide 1 (1=A.1)

```
Declarations

\Beanoves {
    A = 1:2,
    B = A.next:3,
    C = B.next,
}
```

Only on slide 2 (2=A.2)

```
Declarations

\Beanoves {
    A = 1:2,
    B = A.next:3,
    C = B.next,
}
```

Only on slide 3 (3>B.1-1) to 5 (3<B.last+1)

From slide 3 (3>A.3-1)

```
Declarations

\Beanoves {
    A = 1:2,
    B = A.next:3,
    C = B.next,
}
```

Only on slide 3 (4>B.1-1) to 5 (4<B.last+1)

From slide 3 (4>A.3-1)

```
Declarations

\Beanoves {
    A = 1:2,
    B = A.next:3,
    C = B.next,
}
```

Only on slide 3 (5>B.1-1) to 5 (5<B.last+1)

From slide 3 (5>A.3-1)

```
Declarations

\Beanoves {
    A = 1:2,
    B = A.next:3,
    C = B.next,
}
```

Only on slide 6 (6=C.1)

From slide 3 (6>A.3-1)

```
Declarations

\Beanoves {
    A = 1:2,
    B = A.next:3,
    C = B.next,
}
```

Only on slide 7 (7=C.2)From slide 3 (7>A.3-1)

```
Declarations

\Beanoves {
    A = 1:2,
    B = A.next:3,
    C = B.next,
}
```

```
From slide 3 (8>A.3-1)
Only on slide 8 (8=C.3)
```