

Presentations in ConT_EXt

Stepping with adjustments to the original s-present-steps.mkiv

Thomas Welter

2020.05.26

wdev@outlook.de

Content

1 Stepping is cool	1
1.1 Basic stepping	1
1.2 Columns	2
1.3 Tables	4
Some appendices	II
Some backup slides	III

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 1.0

Page.SubPage : 1.a

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 2.0

Page.SubPage : 1.b

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 2.1

- 1

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 2.0

Page.SubPage : 1.c

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 2.2

- 1
- 2

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 2.0

Page.SubPage : 1.d

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 2.3

- 1
- 2
- 3

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 2.0

Page.SubPage : 1.e

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 2.4

- | | |
|-----|-----|
| ▪ 1 | ▪ 2 |
| ▪ 3 | ▪ 4 |

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 2.0

Page.SubPage : 1.f

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 2.5

- 1
- 3
- 5
- 2
- 4

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 2.0

Page.SubPage : 1.g

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 2.6

- | | |
|-----|-----|
| ▪ 1 | ▪ 2 |
| ▪ 3 | ▪ 4 |
| ▪ 5 | ▪ 6 |

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 2.0

Page.SubPage : 1.h

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 2.7

- 1
- 3
- 5
- 7
- 2
- 4
- 6

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 3.0

Page.SubPage : 1.i

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 3.0

- | | |
|-----|-----|
| ▪ 1 | ▪ 2 |
| ▪ 3 | ▪ 4 |
| ▪ 5 | ▪ 6 |
| ▪ 7 | |

STEP THREE

1 Stepping is cool

1.1 Basic stepping

STEP ONE.

Step.Substep : 4.0

Page.SubPage : 1.j

STEP Two. Note that the automatic increment of `\pagenumber` is stopped during stepping (see `\setuppagenumber[state=stop]` in the module). Instead of incrementing `\pagenumber`, a `\subpagenumber` (here shown in characters) is used, which gets resetted by subsection.

Step.Substep : 4.0

- | | |
|-----|-----|
| ▪ 1 | ▪ 2 |
| ▪ 3 | ▪ 4 |
| ▪ 5 | ▪ 6 |
| ▪ 7 | |

STEP THREE

STEP FOUR

1 Stepping is cool

1.2 Columns

Some text that is not in columns

1 Stepping is cool

1.2 Columns

Some text that is not in columns
first col

1 Stepping is cool

1.2 Columns

Some text that is not in columns

first col

second col

1 Stepping is cool

1.3 Tables

Tables are also working

1 Stepping is cool

1.3 Tables

Tables are also working

Table 1 Example table

head1	head2
-------	-------

1 Stepping is cool

1.3 Tables

Tables are also working

Table 1 Example table

head1	head2
<i>One</i>	<i>two</i>

1 Stepping is cool

1.3 Tables

Tables are also working

Table 1 Example table

head1	head2
<i>One</i>	<i>two</i>
<i>One</i>	<i>two</i>

1 Stepping is cool

1.3 Tables

Tables are also working

Table 1 Example table

head1	head2
<i>One</i>	<i>two</i>
<i>One</i>	<i>two</i>

bla

1 Stepping is cool

1.3 Tables

Tables are also working

Table 1 Example table

head1	head2
<i>One</i>	<i>two</i>
<i>One</i>	<i>two</i>

bla

bla

Some appendices

...

Some backup slides

...