Title2

Subtitle

Author

May 23, 2021

This ConTEXt project is specifically designed for teachers/professors/tutors who want to generate both a presentation (with & without stepping) and a handout/script compiled from the same code. Try out any permutation of the modes 'screen' and 'print' to see how the different outputs are produced.

Content

1 Stepping is cool	1
1.1 Basic stepping	1
1.2 Columns	
1.3 Tables	
2 Another section	5
2.1 Another subsection	
2.2 Yet another subsection	7
	Ш
Formula signs	
Literature	IV
(The ToC depth is set in env_presentation.tex (env_script.tex respectively) with \setupcombinedlist[content][].	
For example, \setupcombinedlist[content][list={section,subsection}] shows all sections and subsections.	
Replace it with \setupcombinedlist[content][list={section}] to show only the sections.	
Replace it with \setupcombinedlist[content][list={section, subsection, subject, subsubject}] to also show the backup slides in the ToC)	
Title2 Author	П

1 Stepping is cool

1.1 Basic stepping

! To enable/disable stepping, please enable/disable the mode 'screen' ! To print the handout, use the mode 'print' !

STEP ONE. Step.Substep : . Page.SubPage : 1.a

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.

2

4

Step.Substep:.

• 1 • 3

STEP THREE

Title2 | Author

1 Stepping is cool

1.2 Columns

 $hsize{=}523.53107pt\\$

first column

 $\begin{array}{ll} \text{columnwidth} \ = \ 523.53107 \text{pt} \\ \text{textwidth} \ = \ 523.53107 \text{pt} \\ \text{makeupwidth} \ = \ 523.53107 \text{pt} \\ \text{hsize} \ = \ 261.76553 \text{pt} \end{array}$

It seems that we need \hsize if we want to stretch floats to the column width.

second column with a stretched picture (figure 1)

< some figure >

Figure 1 Some figure

Title2 | Author

1 Stepping is cool 1.3 Tables

Tables are also working

 Table 1
 Example table

head1	head2
One	Two
Three	Four

Some more text

 $\mathsf{Title2} \mid \mathsf{Author}$

1 Stepping is cool 1.3 Tables

A page with no steps, but in the same '1.3 Tables' subsection.

 $\mathsf{Title2} \mid \mathsf{Author}$

In this section you will learn xyz!

 $\mathsf{Title2} \mid \mathsf{Author}$

2 Another section

2.1 Another subsection

Another page with no steps. [1]

 $\mathsf{Title2} \mid \mathsf{Author}$

2 Another section

2.2 Yet another subsection

Another page with no steps but with keywords that are highlighted in an accent color defined in env_presentation

 $\mathsf{Title2} \mid \mathsf{Author}$

Appendix Formula signs

Symbol	Unit	Description	$ ho_S$	kg/m^3	Solid phase density
$\overline{ ho_S}$	kg/m^3	Solid phase density	\dot{V}_{in}	m^3/h	Ingoing volume flow
\dot{V}_{in}	m^3/h	Ingoing volume flow	$ ho_S$	${\rm kg}/{\rm m}^3$	Solid phase density
$ ho_S$	${\rm kg}/{\rm m}^3$	Solid phase density	\dot{V}_{in}	m^3/h	Ingoing volume flow
\dot{V}_{in}	m^3/h	Ingoing volume flow	$ ho_S$	${\rm kg}/{\rm m}^3$	Solid phase density
$ ho_S$	${\rm kg}/{\rm m}^3$	Solid phase density	\dot{V}_{in}	m^3/h	Ingoing volume flow
\dot{V}_{in}	m^3/h	Ingoing volume flow			
$ ho_S$	${\rm kg}/{\rm m}^3$	Solid phase density			
\dot{V}_{in}	m^3/h	Ingoing volume flow			
$ ho_S$	${\rm kg}/{\rm m}^3$	Solid phase density			
\dot{V}_{in}	m^3/h	Ingoing volume flow			

 $\mathsf{Title2} \mid \mathsf{Author}$

Ш

Appendix Literature

[1] H. Hagen, Who knows nothing?, $MyJournal\ \mathbf{1}\ 123-126\ (2013)$.

 $\mathsf{Title2} \mid \mathsf{Author}$