Title2

Subtitle

Author

May 23, 2021

This ConT_EXt 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.

Contents

	Stepping is cool	1
	1.1 Basic stepping	1
	1.2 Columns	1
	1.3 Tables	1
2	Another section	4
	2.1 Another subsection	4
	2.2 Yet another subsection	4
Α	ppendix	Ш
	ppendix Formula signs	Ш
	Literature	Ш

 $(\begin{tabular}{ll} The ToC depth is set in env_presentation.tex (env_script.tex respectively) with \verb|\setupcombinedlist[content]||]. \end{tabular}$

Replace it with $\st = \{section\}\]$ to show only the sections.

 $Replace it with \verb|\setupcombinedlist[content]| list=\{section, subsection, subject, subsubject\}| to also show the backup slides in the ToC)| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the backup slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides in the ToC| to also show the total slides$

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: 1.3

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:.

13

STEP THREE

1.2 Columns

hsize=512.14963ptfirst column

 $\begin{array}{ll} \text{columnwidth} &= 512.14963 \text{pt} \\ \text{textwidth} &= 512.14963 \text{pt} \\ \text{makeupwidth} &= 512.14963 \text{pt} \\ \text{hsize} &= 512.14963 \text{pt} \end{array}$

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

1.3 Tables

Tables are also working

1 Stepping is cool

 Table 1
 Example table

head1	head2
One	Two
Three	Four

Some more text

1 Stepping is cool

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

2 Another section

In this section you will learn xyz!

2.1 Another subsection

Another page with no steps. [1]

2.2 Yet another subsection

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

Appendix

Formula signs

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

Literature

[1] H. Hagen, Who knows nothing?, *MyJournal* **1** 123–126 (2013).

Backup slides

Additional presentable stuff

Only shown in screen mode.

More presentable stuff

Only shown in screen mode..

More backup slides

Additional presentable stuff

Only shown in screen mode...

More presentable stuff

Only shown in screen mode....