XSIM

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eXercise Sheets IMproved

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Table of Contents

Licence, Requirements and README	2	9. Using and Printing an Exercise 9.1. What the Environments do	12 12
Motivation and Background	2	9.2. Environment Options & Hooks	13
Package Options	2	10. Collecting Exercises	14
How to Read the Manual	3	11. Printing Solutions	15
4.1. Nomenclature	3 4	12. Grading Tables	16
4.3. Command descriptions	4	13. Styling the Exercises - Templates	18
Exercises and Solutions 5.1. The Environments	4 4	13.1. Background	18
How the Exercise Environments Work	5	13.2.1. Goals	18 18 19
New Exercise Types	6	13.2.4. Tags	20 20
-	8	_	
	8		20
_	9		22
- 1		•	22
8.4. A Special Kind of Property:	10	13.3.2. Heading Templates	22
	Motivation and Background Package Options How to Read the Manual 4.1. Nomenclature	README2Motivation and Background2Package Options2How to Read the Manual34.1. Nomenclature34.2. Setting Options44.3. Command descriptions4Exercises and Solutions45.1. The Environments4Work5New Exercise Environments5New Exercise Types6Exercise Properties88.1. Predefined Properties88.2. Declaring Own Properties98.3. A Special Kind of Property: Exercise Goals108.4. A Special Kind of Property:	README g.1. What the Environments do Motivation and Background 2 Exercises Package Options 10. Collecting Exercises Package Options 11. Printing Solutions 4.2. Setting Options 4 12. Grading Tables 4.3. Styling the Exercises – Templates 13.1. Background 13.1. Background 13.2. Commands for Usage in Templates 13.2. Foolals 13.2. Goals 13.2. Properties 13.2.

1. Licence, Requirements and README

13.4. Examples	22	A.2Print Solutions Grouped by	
13.4.1. A New Exercise Type		Section?	26
Using tcolorbox	22		
14. Exercise Translations		B. The xsimverb package	26
	24	C. All Exercise Examples	27
15. Other Commands		e, , iii zxereise zxampies	
A. How to	24	D. All Solution Examples	28
A.1Resolve Strange Errors Af-			
ter Updating?	24	E. Index	29

1. Licence, Requirements and README

Permission is granted to copy, distribute and/or modify this software under the terms of the LATEX Project Public License (LPPL), version 1.3 or later (http://www.latex-project.org/lppl.txt). The software has the status "maintained."

XSIM loads the packages expl3 [L3Pa], xparse [L3Pb], etoolbox [Leh15], booktabs [Feao5] and translations [Nie15]. All of these packages are present on a modern and up to date TeX distribution such as TeX Live or MiKTeX so no further action should be needed.

2. Motivation and Background

It has been quite a while since I first published exsheets [Nie17] in Juni 2012. Since then it has gained a user base and a little bit of popularity as the number of questions on tex.sx shows (98 at the time of writing). User questions, bug reports and feature requests improved it over the time. It still has a version number starting with a zero, though, which in my versioning system means I still consider it experimental.

This is due to several facts. It lacks a few features which I consider essential for a full version 1. For one thing it is not possible to have several kinds of exercises numbered independently. Using verbatim material such as listings inside exercises and solutions is not possible and the current workaround isn't that ideal either. One request which dates back quite a while now was to have different types of points to exercises...

All of those aren't easy to add due to the way exsheets is implemented right now. As a consequence I wanted to re-implement exsheets for a long time. This is what lead to **XSIM**. Internally the package works completely different. It will be the official successor of exsheets which is now considered obsolete and will only receive bugfix releases any more.

3. Package Options

XSIM has two package options:

verbose

Writes extensive information about what **XSIM** is doing into the log file.

final

If used the exercise and solution environments will not rewrite the environment body files.

Those options are used the usual way as package option

1 \usepackage[verbose]{xsim}

or as global option

1 \documentclass[verbose]{article}

or via the setup command:

\xsimsetup{\langle options \rangle}

Set up **XSIM**'s two package options and all other options described at other places in the manual.

4. How to Read the Manual

4.1. Nomenclature

Throughout this manual certain terms are used. This section explains their meaning in this manual.

- **collection** A *collection* bundles a number of exercises of one type or all types of exercises within certain barriers in the document. Those exercise collections can be printed at any place in the document *after* the collection is complete.
- **goal** *Goals* are a certain type of properties with a numerical value the sum of which is available throughout the document.
- **parameter** *Parameters* are options of exercise types which are the same for each exercise of a type and can be retrieved and used in exercise templates.
- **property** *Properties* are options of exercises which are individual for each exercise and can be retrieved and used in exercise templates.
- **tag** *Tags* are a certain type of properties with a csv list as value which can be used for selective usage of exercises.
- **template** *Templates* are generic code frameworks which are used for typesetting **XSIM**'s objects such as exercises, solutions, or grading tables.

4.2. Setting Options

Apart from the package options already described in section 3 on page 2 XSIM has further options. Those can be "toplevel" options or options belonging to a module.

```
toplevel = \{\langle value \rangle\}
A toplevel option.
```

module » sublebel = $\{\langle value \rangle\}$ A sublevel option belonging to the module module

Both kinds of options are set with \xsimsetup:

```
1 \xsimsetup{
2 toplevel = {value} ,
3 module/sublevel = {value}
4 }
```

4.3. Command descriptions

Some commands do have a * symbol printed next to their names. This indicates that the command is expandable, *i. e.*, it is usable in an \edef or \write context and will expand according to its description. All other commands are engine protected, *i. e.*, in the sense of ϵ -TeX's \protected. Some command name descriptions end with \TF.

```
\SomeCommandTF \langle arguments \rangle \{ \langle true \rangle \} \{ \langle false \rangle \}
```

A command with maybe some arguments and ending with the two arguments $\langle true \rangle$ and $\langle false \rangle$.

This means two things: the command is a conditional which tests something and depending on the outcome of the test leaves either the $\langle true \rangle$ argument (T) or the $\langle false \rangle$ argument (F) in the input stream. It also means to additional commands exist:

```
\SomeCommandT\langle arguments\rangle \{\langle true\rangle\}
```

The same as \SomeCommandTF but only with the $\langle true \rangle$ argument and no $\langle false \rangle$ argument.

```
\SomeCommandF\langle arguments \rangle \{\langle false \rangle\}
```

The same as \SomeCommandTF but only with the $\langle false \rangle$ argument and no $\langle true \rangle$ argument.

5. Exercises and Solutions

5.1. The Environments

```
\begin{exercise}[\langle properties \rangle]
```

Input and typeset an exercise. See section 8 on page 8 for details on exercise properties.

```
\begin{solution}[\langle options \rangle]
```

Input and typeset the solution to the exercise of the previous exercise environment. See section 11 on page 15 for details on options of solutions.

```
begin{exercise}
A first example for an exercise.
wed{exercise}
begin{solution}
A first example for a solution.
wed{solution}

Exercise 1
A first example for an exercise.
```

As can be seen in the example a solution is not printed with the default setup. This can be changed using the following option.

```
solution » print = true|false
```

Default: false

Set if solutions are printed or or not.

The option (belonging to the module solution) can either be set locally as option to the solution environment

```
1 \begin{solution}[print=true]
2 A first example for a solution.
3 \end{solution}
```

or with the setup command for all following solutions:

```
1 \xsimsetup{
2   solution/print = true
3 }
```

There is an completely analoguous option for the exercise environment:

```
exercise » print = true|false
```

Default: true

Set if exercises are printed or or not.

See also section 9 on page 12.

6. How the Exercise Environments Work

Both environments write the contents of their bodies verbatim to external files following a certain naming structure:

• $\langle jobname \rangle$ - $\langle type \rangle$ - $\langle id \rangle$ - exercise | solution-body.tex

The name starts with the name of the job (which is the name of the document itself) followed by type and id of the corresponding exercise and then followed by the environment type. For example both environments from the first example have been written to files named

- xsim_manual-exercise-1-exercise-body.tex and
- xsim_manual-exercise-1-solution-body.tex, respectively.

Details on the $\langle type \rangle$ of an exercise will be given in section 7. The $\langle id \rangle$ of an exercise is a positive integer unique to each exercise environment regardless if the exercise is being printed or used at all.

These external files are input when the respective exercise or solution is printed. An advantage of using external files is that *verbatim material is allowed* inside the environments. Each of those files contains some information about itself and where and why it was generated ¹:

Arguably one downside of the approach using external files for each exercise and its solution is that your project folder will be cluttered with files. In order to deal with this somehow **XSIM** offers the following option:

```
path = {\langle path \ name \rangle}  (initially empty)
```

With this option a subfolder or path within the main project folder can be given. Exercises will be written to and included from this path. *The path must exist on your system before you can use it!* This document uses path = {exercises}.

7. New Exercise Types

It is easy to define new exercise environments together with a corresponding solution environment using the following command:

```
\DeclareExerciseType{\langle type \rangle} {\langle parameters \rangle}
```

Declare a new exercise type analoguous to the exercise and solution environments.

The existing environment pair has been defined as follows:

^{1.} In this example the sourcecode line number is misleading as the example where the file was generated itself was an external file where the exercise environment indeed was on line 1.

```
1 \DeclareExerciseType{exercise}{
2  exercise-env = exercise ,
3  solution-env = solution ,
4  exercise-name = \XSIMtranslate{exercise} ,
5  solution-name = \XSIMtranslate{solution} ,
6  exercise-template = default ,
7  solution-template = default
8 }
```

The above already is an example for almost all parameters that can (and often must) be set. Here is the complete list:

```
exercise-env = \{\langle exercise \ environment \ name \rangle\}
```

The name for the environment used for the exercises of type $\langle type \rangle$. This parameter must be set.

```
solution-env = {\langle solution environment name\rangle}
```

The name for the environment used for the solutions of type $\langle type \rangle$. This parameter must be set.

```
exercise-name = \{\langle exercise \ name \rangle\}
```

The name of the exercises of type $\langle type \rangle$ – used for typesetting. This parameter must be set.

```
solution-name = {\langle solution \ name \rangle}
```

The name of the solutions of type $\langle type \rangle$ – used for typesetting. This parameter must be set.

```
exercise-template = {\langle exercise template \rangle}
```

The template used for typesetting the exercises of type $\langle type \rangle$. This parameter must be set. See section 13 on page 18 for details on templates.

```
solution-template = {\langle solution \ template \rangle}
```

The template used for typesetting the exercises of type $\langle type \rangle$. This parameter must be set. See section 13 on page 18 for details on templates.

```
counter = \{\langle counter \ name \rangle\}
```

The counter used for the exercises of type $\langle type \rangle$. If not explicitly set the counter with the same name as exercise-env is used. Otherwise the specified counter is used. This enables to have different types of exercises sharing a common counter.

```
counter = \{\langle integer \rangle\}
```

An internal parameter that is used to keep track of the number of exercises of a type.

It is possible to change some of the parameters after an exercise type has been defined. Those include exercise-name, solution-name, exercise-template, solution-template, and counter:

```
\SetExerciseParameter{\langle type \rangle} {\langle parameter \rangle} {\langle value \rangle}
```

Usable to set a single parameter to a new value.

```
\SetExerciseParameters{\langle type \rangle} {\langle parameters \rangle}
```

Set several parameters at once. *(parameters)* is a csv list of key/value pairs.

If you try to set an already set but fixed parameter like exercise-env a warning will be written to the log file. If you set counter to another value you must make sure that the new value is a valid and defined counter.

8. Exercise Properties

8.1. Predefined Properties

 $topics = \{\langle csv \ list \ of \ topics \rangle\}$

Exercise like the exercise environment and possibly others defined with \DeclareExerciseType have a number of predefined properties:

```
id = {\langle integer \rangle}
  Holds the internal id of an exercise. Cannot be set by the user.
ID = \{\langle text \rangle\}
   Holds the user id of an exercise if defined. Otherwise it is equal to id.
counter = \{\langle integer \rangle\}
   Holds the counter value of an exercise. Cannot be set by the user.
subtitle = \{\langle text \rangle\}
   Holds the subtitle of an exercise.
points = \{\langle number \rangle\}
   Holds the reachable points of an exercise.
bonus-points = \{\langle number \rangle\}
   Holds the reachable bonus-points of an exercise.
print = true|false
   Holds the print boolean of an exercise.
use = true|false
  Holds the usage boolean of an exercise.
tags = \{\langle csv \ list \ of \ tags \rangle\}
   Holds the list of tags the exercise should be associated with.
```

Holds the list of topics the exercise should be associated with.

Some of these properties are fixed and cannot be set by the user. Those include id and counter. The others can be set using the optional argument of the exercise environment.

```
1 \begin{exercise}[subtitle={This is a subtitle}]
2 An exercise where some properties have been set.
3 \end{exercise}

Exercise 2 This is a subtitle
An exercise where some properties have been set.
```

8.2. Declaring Own Properties

XSIM offers the possibility to declare additional exercise properties:

```
\DeclareExerciseProperty*{⟨property⟩}
```

Declares the property $\langle property \rangle$. If used with the optional star a unique property is defined which means that each exercise must have a property value distinct from all other exercises.

```
\DeclareExercisePropertyAlias\{\langle property 1 \rangle\}\{\langle property 2 \rangle\}
```

Declares $\langle property \ 1 \rangle$ to be an alias of $\langle property \ 2 \rangle$. This means that each time $\langle property \ 2 \rangle$ is set $\langle property \ 1 \rangle$ will be set to the same value *unless* it has been set already. As an example: property ID is an alias of property id.

This is better demonstrated with an example:

```
1 \begin{exercise}
2 \lipsum[4] % from package `lipsum'
3 \verb+\GetExerciseProperty{id}+: \GetExerciseProperty{id} \par
4 \verb+\GetExerciseAliasProperty{ID}+: \GetExerciseAliasProperty{ID} \par
5 \verb+\GetExerciseProperty{ID}+: \GetExerciseProperty{ID}
6 \end{exercise}
7 \begin{exercise}[ID=foo-bar]
8 \lipsum[4]
9 \verb+\GetExerciseProperty{id}+: \GetExerciseProperty{id} \par
10 \verb+\GetExerciseAliasProperty{ID}+: \GetExerciseAliasProperty{ID} \par
11 \verb+\GetExerciseProperty{ID}+: \GetExerciseProperty{ID}
12 \end{exercise}
```

Exercise 3

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

```
\GetExerciseProperty{id}: 3
\GetExerciseAliasProperty{ID}: 3
\GetExerciseProperty{ID}: 3
```

Exercise 4

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

```
\GetExerciseProperty{id}: 4
\GetExerciseAliasProperty{ID}: 4
\GetExerciseProperty{ID}: foo-bar
```

The power of properties will get more clear when reading section 13 on page 18 about templates.

8.3. A Special Kind of Property: Exercise Goals

Exercise goals are a generic concept in **xsim** for exercise properties like **points** or **bonus-points**. Those are properties which can (only) get a decimal number as value the sum of which is calculated and available (after a compilation) throughout the document.

$\DeclareExerciseGoal\{\langle goal\rangle\}\$

Declare a new exercise goal named $\langle goal \rangle$ and also a property called $\langle goal \rangle$.

```
\TotalExerciseTypeGoal\{\langle type \rangle\}\{\langle goal \rangle\}\{\langle singular \rangle\}\{\langle plural \rangle\}
```

Get the sum of goal $\langle goal \rangle$ for all exercises of type $\langle type \rangle$. $\langle singular \rangle$ and $\langle plural \rangle$ are placed after the sum in the input stream depending on whether the sum equals 1 or not.

```
\TotalExerciseGoal\{\langle goal\rangle\}\{\langle singular\rangle\}\{\langle plural\rangle\}\}
```

Get the sum of goal $\langle goal \rangle$ for all exercises. $\langle singular \rangle$ and $\langle plural \rangle$ are placed after the sum in the input stream depending on whether the sum equals 1 or not.

```
\printpoints{\langle type \rangle}
```

Print the sum of points for all exercises of type $\langle type \rangle$ followed by an appropriate translation of the words "point" or "points", respectively.² Defined in terms of \TotalExerciseTypeGoal.

\printtotalpoints

Print the sum of points for all exercises followed by an appropriate translation of the words "point" or "points", respectively. Defined in terms of \TotalExerciseGoal.

^{2.} See section 14 on page 24 for details on the definition and usage of language dependent words.

8. Exercise Properties

$\printbonus{\langle type \rangle}$

Print the sum of bonus points for all exercises of type $\langle type \rangle$ followed by an appropriate translation of the words "point" or "points", respectively. Defined in terms of \TotalExerciseTypeGoal.

\printtotalbonus

Print the sum of bonus points for all exercises followed by an appropriate translation of the words "point" or "points", respectively. Defined in terms of \TotalExerciseGoal.

The two existing goals are defined with

```
1 \DeclareExerciseGoal{points}
2 \DeclareExerciseGoal{bonus-points}
```

When goal values are printed the decimal number is fed to a function which can be changed using the following option:

```
qoal-print = \{\langle code \rangle\} Default: #1
```

How to format goal values. Use #1 to refer to the actual number.

8.4. A Special Kind of Property: Exercise Tags

Exercise tags are a generic concept in XSIM for exercise properties like tags or topics. Those are properties which can (only) get a csv list of strings as value. Those strings can be used to selectively use exercises. See section 9 on the next page for details on *usage* of exercises and the difference to *printing* an exercise and how to use exercise tags for selection.

\DeclareExerciseTagging

tag This defines an exercise tagging group name $\langle tag \rangle$. It also defines a property named $\langle tag \rangle$. In addition to options are defines: and option named $\langle tag \rangle$ which can be used for selection and an boolean option $\langle tag \rangle$ /ignore-untagged.

The two existing tagging groups have been defined and preset with the following code:

```
    \DeclareExerciseTagging{tags}
    \DeclareExerciseTagging{topics}
    \Xsimsetup{tags/ingore-untagged=false}
```

this means that these options are available:

```
tags = \{\langle csv \ list \ of \ tags \rangle\}
```

Choose the set of tags whose associated exercises should be printed.

```
topics = \{\langle csv | list | of | topics \rangle\}
```

Choose the set of tags whose associated exercises should be printed.

```
tags » ignore-tagging = true|false
```

Default: false

If set to true exercises with no tags will be printed even if tags have been chosen with the option tags.

```
topics » ignore-tagging = true|false
```

Default: true

If set to true exercises with no topics will be printed even if tags have been chosen with the option tags.

9. Using and Printing an Exercise

9.1. What the Environments do

When an exercise is started with \begin{exercise} (or other environments defined through \DeclareExerciseType) then different things happen depending on different settings:

- If the insert mode is active nothing happens, see section 10 on page 14 for details on this.
- Else the id integer is incremented.
- If the exercise is *used* the corresponding counter is stepped and the exercise is added to the "use list". The properties counter and use are updated accordingly.
- If an exercise is printed then it is also used. An exercise that isn't used cannot be printed. Being printed means two things: being added to the "print list" and being typeset at the position where the exercise is placed in the source file. If an exercise is *not printed but used* it means that the counter will be stepped. This can be useful for creating an exercise sheet only containing the solutions for some exercises.
- If an exercise is printed certain hooks and template code is inserted around the environment body.

```
begin{exercise}[print=false]
This exercise will not be printed but the exercise counter will be
incremented nonetheless. Its solution will be printed in the list of
solutions.
hend{exercise}
begin{solution}
The solution of the exercise that has not been printed.
hend{solution}
```

The schematic structure of an exercise is shown in figure 1 on the next page.

9. Using and Printing an Exercise

pre hook
begin template code
begin hook
environment body
end hook
end template code
post hook

FIGURE 1: Schematic structure of an exercise or solution.

9.2. Environment Options & Hooks

For each exercise type there are the following options for both environments, the environments' names are the module names for the options (here using the "exercise" type):

```
Default: true
exercise » print = true|false
                Determines if exercises of type "exercise" are printed.
                                                                                                         Default: true
exercise » use = true|false
                Determines if exercises of type "exercise" are used.
exercise » pre-hook = \{\langle code \rangle\}
                                                                                                      (initially empty)
               The code for the pre exercise hook for exercises of the type "exercise".
exercise » begin-hook = \{\langle code \rangle\}
                                                                                                      (initially empty)
               The code for the begin exercise hook for exercises of the type "exercise".
exercise \Rightarrow end-hook = \{\langle code \rangle\}
                                                                                                      (initially empty)
               The code for the end exercise hook for exercises of the type "exercise".
exercise \gg post-hook = \{\langle code \rangle\}
                                                                                                      (initially empty)
               The code for the post exercise hook for exercises of the type "exercise".
                                                                                                        Default: false
solution » print = true|false
                Determines if solutions of type "exercise" are printed.
solution » pre-hook = \{\langle code \rangle\}
                                                                                                      (initially empty)
               The code for the pre solution hook for solutions of the type "exercise".
solution \gg begin-hook = \{\langle code \rangle\}
                                                                                                      (initially empty)
                The code for the begin solution hook for solutions of the type "exercise".
```

```
solution » end-hook = {\langle code \rangle}  (initially empty)
```

The code for the *end solution hook* for solutions of the type "exercise".

```
solution * post-hook = \{\langle code \rangle\}  (initially empty)
```

The code for the *post solution hook* for solutions of the type "exercise".

10. Collecting Exercises

XSIM knows the concept of "exercise collections". A collection must be declared in the preamble. Using a pair of commands explained below exercises between those commands are added to the corresponding collection but not printed. After a collection is completed the collection can be printed as often as needed.

```
\DeclareExerciseCollection{\( \text{collection name} \)}
```

Define a new collection (*collection name*) in the document preamble.

```
\collectexercisestype{\langle collection\ name \rangle}{\langle exercise\ type \rangle}
```

Opens the collection $\langle collection \ name \rangle$ which now collects all exercises of type $\langle exercise \ type \rangle$ until the collection is closed with $\langle collectexercisesstop \rangle$. Collections of other types are not collected.

```
\collectexercises{\langle collection name \rangle}
```

Opens the collection $\langle collection \ name \rangle$ which now collects all exercises until the collection is closed with $\backslash collectexercisesstop$.

```
\collectexercisesstop{\langle collection name \rangle}
```

Closes the collection *(collection name)*.

```
\printcollection[\langle options \rangle] \{ \langle collection name \rangle \}
```

Prints the collection $\langle collection \ name \rangle$, *i. e.*, all exercises collected earlier. This command cannot be used before the corresponding collection has been closed correctly.

The usage should be clear:

```
1 \collectexercises{foo}
2 \begin{exercise}
3 This exercise is added to the collection `foo'.
4 \end{exercise}
5 \collectexercisesstop{foo}
```

Once the collection is closed it can be printed:

```
1 \printcollection{foo}
```

Exercise 6

This exercise is added to the collection 'foo'.

Actually a collection can be printed *before* it is opened, too. This needs at least two compilations, though.

You can open several collections at the same time:

```
1 \collectexercises{foo}
2 ...
3 \collectexercisestype{bar}{exercises}
4 ...
5 \collectexercisesstop{bar}
6 ...
7 \collectexercisesstop{foo}
```

Exercises will be added to each open collection.

There is one generic collection called "all exercises". As the name already suggests it will hold all exercises. So if you say

```
1 \printcollection{all exercises}
```

all exercises will be printed.

If you use \labels inside of exercises and you print exercises more than once in your document (by reusing a collection for example) you will get

```
1 LaTeX Warning: There were multiply-defined labels.
```

Equally if you have environments like \begin{exercise} which step a counter the counter will be stepped each time the exercise is used.

11. Printing Solutions

There are two commands for printing the solutions to exercises – one for printing the solutions of a specific exercise type and another for printing all solutions.

```
\printsolutionstype*[\langle options \rangle] \{ \langle exercise type \rangle \}
```

Prints the solutions of all used exercises of type $\langle exercise\ type \rangle$. The starred version only prints the solutions of all printed exercises of type $\langle exercise\ type \rangle$.

\printsolutions*[\langle options \rangle]

Prints the solutions of all used exercises of all types. The starred version only prints the solutions of all printed exercises of all types, ordered by type.

```
| \printsolutionstype{exercises}
```

12. Grading Tables

When you create exercises it may not only be desirable to be able to add points and bonus-points to a question (see section 8.3 on page 10 about exercise goals) but also to be able to output a grading table. **XSIM** has built-in means for this.

```
\gradingtable[\langle options \rangle]
```

Print a grading table.

Valid options for this command are

```
template = \{\langle template \rangle\}
```

Default: default

Choose the template used for the grading table.

```
type = \{\langle exercise \ type \rangle\}
```

(initially empty)

Choose the exercise type for which the table is printed.

Both option defaults can be changed with \xsimsetup setting the options using gradingtable:

```
1 \xsimsetup{
2  gradingtable/template = default*
3 }
```

An example:

```
1 \gradingtable[type=exercise]
```

12. Grading Tables

xercise	Points	Reached
1	0	
2	0	
3	0	
4	0	
5	0	
6	0	
Total	0	

Or using the "default*" template:

Available templates and how to define new ones are explained in sections 13.3.3 on page 22 and 13.4 on page 22. **XSIM** per default provides two templates "default" and "default*", the first one has a vertical layout, the second a horizontal layout. Both templates can be used per type like in the examples above or for all types at once by leaving the specification type away:

\gradingtab	ble	
	Points	Reached
Exercise 1	0	
Exercise 2	0	
Exercise 3	0	
Exercise 4	0	
Exercise 5	0	
Exercise 6	0	
Problem 1	5	
Total	5	

13. Styling the Exercises – Templates

13.1. Background

Whenever **xsim** outputs something to be typeset it uses so-called templates for the task. **xsim** knows of three different kinds of templates:

- environment templates (see section 13.3.1 on page 22),
- heading templates (see section 13.3.2 on page 22) and
- grading table templates (see section 13.3.3 on page 22)

The most important one for the styling of the exercises are the environment templates. Those templates give you complete control over the look and arrangement of an exercise. To be able to do this **xsim** provides a large number of commands which can be used only inside template definitions.³ Those commands are explained in the next section. Their usage will hopefully become clear in the examples in section 13.4 on page 22. Having full control over the layout comes at a price: you need to be able to program yourself in order to achieve certain layouts.⁴

13.2. Commands for Usage in Template Definitions

13.2.1. Goals

Checks the sum of goal $\langle goal \rangle$ against $\langle relation \ and \ value \rangle$.

```
\IfExerciseGoalSingular IF {\langle goal \rangle} {\langle true \rangle} {\langle false \rangle}
```

Checks if the value of the goal $\langle goal \rangle$ of the current exercise equals 1. This is the same as $\frac{false}{false}.$

```
\TotalExerciseTypeGoal\{\langle goal\rangle\}\{\langle type\rangle\}\{\langle singular\rangle\}\{\langle plural\rangle\}\}
```

Print the sum of goal $\langle goal \rangle$ for the exercises of type $\langle type \rangle$ and append $\langle singular \rangle$ or $\langle plural \rangle$ depending on wether the sum equals 1 or not.

```
\TotalExerciseGoal\{\langle goal\rangle\}\{\langle singular\rangle\}\{\langle plural\rangle\}
```

Print the sum of goal $\langle goal \rangle$ for all exercises of all types and append $\langle singular \rangle$ or $\langle plural \rangle$ depending on wether the sum equals 1 or not.

13.2.2. Properties

* \IfExercisePropertyExistTF{\langle property\rangle} \{\langle false\rangle}

Tests wether an exercise property with the name $\langle property \rangle$ is defined.

^{3.} The last sentence is wrong: those commands can be used anywhere but most of them only give useful results inside of templates.

^{4.} I plan to incorporate the most common layouts – and maybe some fancy ones, too – in the examples section 13.4 on page 22 but at the time of writing this is still up in the air.

Tests wether the exercise property (*property*) has been set for the current exercise.

* \GetExerciseProperty{\langle property\rangle}

Retrieves the value of the property $\langle property \rangle$ for the current exercise.

*\GetExerciseAliasProperty{\langle property\rangle}

Retrieves the value of the property of which $\langle property \rangle$ is an alias of for the current exercise.

$\SaveExerciseProperty{\langle property\rangle}\langle macro\rangle$

Saves the value of the property $\langle property \rangle$ for the current exercise in macro $\langle macro \rangle$.

\GlobalSaveExerciseProperty

Globally saves the value of the property $\langle property \rangle$ for the current exercise in macro $\langle macro \rangle$.

$\ExercisePropertyIfSetTF{\langle type \rangle}{\langle id \rangle}{\langle property \rangle}{\langle true \rangle}{\langle false \rangle}$

Test if the property $\langle property \rangle$ has been set for the exercise of type $\langle type \rangle$ with id $\langle id \rangle$.

* \ExercisePropertyGet{\langle type\rangle} \{\langle id\rangle} \{\langle property\rangle}

Retrieves the value of the property $\langle property \rangle$ for the exercise of type $\langle type \rangle$ with id $\langle id \rangle$.

* \ExercisePropertyGetAlias{\langle type\rangle} \{\langle id\rangle} \{\langle property\rangle}

Retrieves the value of the property of which $\langle property \rangle$ is an alias of for the exercise of type $\langle type \rangle$ with id $\langle id \rangle$.

$\ExercisePropertySave{\langle type \rangle} {\langle id \rangle} {\langle property \rangle} {\langle macro \rangle}$

Saves the value of the property $\langle property \rangle$ for the exercise of type $\langle type \rangle$ with id $\langle id \rangle$ in macro $\langle macro \rangle$.

$\ExercisePropertyGlobalSave{\langle type \rangle} {\langle id \rangle} {\langle property \rangle} {\langle macro \rangle}$

Globally saves the value of the property $\langle property \rangle$ for the exercise of type $\langle type \rangle$ with id $\langle id \rangle$ in macro $\langle macro \rangle$.

13.2.3. Parameters

*\GetExerciseParameter{\langle parameter \rangle}

Retrieves the value of the parameter *(paramater)* for the current exercise.

* \GetExerciseName

Retrieves the value of the parameter exercise-name for the current exercise or of the parameter solution-name for the current solution.

* \ExerciseParameterGet $\{\langle type \rangle\}\{\langle id \rangle\}\{\langle parameter \rangle\}$

Retrieves the value of the parameter $\langle parameter \rangle$ for the exercise of type $\langle type \rangle$ with id $\langle id \rangle$.

13.2.4. Tags

$\ForEachExerciseTag{\langle type \rangle} {\langle code \rangle}$

Loops over all tags of tag type $\langle type \rangle$ for the current exercise applying $\langle code \rangle$ each time. Inside $\langle code \rangle$ you can refer to the corresponding tag with #1.

$\ListExerciseTags{\langle type \rangle} {\langle between \rangle}$

Lists all tags of tag type $\langle type \rangle$ for the current exercise using $\langle between \rangle$ as a separator.

$\UseExerciseTags{\langle type \rangle}{\langle between\ two \rangle}{\langle between\ last\ two \rangle}$

Lists all tags of tag type $\langle type \rangle$ for the current exercise using $\langle between \rangle$ as a separator and $\langle between \ last \ two \rangle$ as separator between the last two tags of the list. If the list only consists of two tags $\langle between \ two \rangle$ is used as separator.

13.2.5. Further Commands for Usage in Template Definitions

*\ExerciseType

Can be used to refer to the current exercise type.

* \ExerciseID

Can be used to refer to the current exercise id.

*\ExerciseCollection

Can be used in certain templates to refer to the collection that is currently inserted.

* \IfInsideSolution \overline{TF} { $\langle true \rangle$ }{ $\langle false \rangle$ }

Tests if the template is used inside a solution environment or not.

$\Text{ForEachPrintedExerciseByType} \{\langle code \rangle\}$

Loops over each *printed* exercise ordered by the exercise types and within each type by id. Inside $\langle code \rangle$ you can refer to several properties of the corresponding exercise:

- •#1: the type of the exercise
- •#2: the id of the exercise
- •#3: the counter of the exercise
- •#4: the subtitle of the exercise
- •#5: the points of the exercise
- •#6: the bonus points of the exercise

$\verb|\ForEachUsedExerciseByType{|} \langle code \rangle|$

Loops over each *used* exercise ordered by the exercise types and within each type by id. Inside $\langle code \rangle$ you can refer to several properties of the corresponding exercise:

- •#1: the type of the exercise
- •#2: the id of the exercise
- •#3: the counter of the exercise

13. Styling the Exercises – Templates

- •#4: the subtitle of the exercise
- •#5: the points of the exercise
- •#6: the bonus points of the exercise

\ForEachPrintedExerciseByID

Loops over each *printed* exercise order by the exercise id. Inside $\langle code \rangle$ you can refer to several properties of the corresponding exercise:

- •#1: the type of the exercise
- •#2: the id of the exercise
- •#3: the counter of the exercise
- •#4: the subtitle of the exercise
- •#5: the points of the exercise
- •#6: the bonus points of the exercise

\ForEachUsedExerciseByID

Loops over each *used* exercise order by the exercise id. Inside $\langle code \rangle$ you can refer to several properties of the corresponding exercise:

- •#1: the type of the exercise
- •#2: the id of the exercise
- •#3: the counter of the exercise
- •#4: the subtitle of the exercise
- •#5: the points of the exercise
- •#6: the bonus points of the exercise

*\XSIMtranslate{\langle keyword \rangle}

Delivers the translation of \(\lambda eyword \rangle \) according to the current document language (in the meaning of a babel [Bra16] or polyglossia [Cha15] language). Existing keywords and keyword translations (and how to add new ones) are explained in section 14 on page 24.

$XSIMexpandcode{\langle code \rangle}$

Expands $\langle code \rangle$ like \edef does and leaves the result in the input stream.

$XSIMmixedcase{\langle code \rangle}$

Converts \(\code \)\ to mixed case:

\XSIMmixedcase{this is some text} This is some text

This command expands $\langle code \rangle$ before converting it.

$XSIMputright(macro)\{(code)\}$

Extends the macro definition of $\langle macro \rangle$ with $\langle code \rangle$ putting it to the right. This is like a local version of the LaTeX kernel macro \g@addto@macro.

```
* \XSIMifeqTF\{\langle code 1\rangle\}\{\langle true\}\{\langle false\}\}

Checks if the full expansion of \langle code 1\rangle and \langle code 2\rangle is the same tokenlist.

*\XSIMifblankTF\{\langle code\rangle\}\{\langle true\rangle\}\{\langle false\rangle\}\}

Checks if the full expansion of \langle code\rangle\ is blank \langle i. e., if it is empty or only consists of spaces.

13.3. Declaring Templates

\[
\text{13.3.1. Environment Templates}\]

\[
\text{DeclareExerciseEnvironmentTemplate}\{\langle name\rangle\}\{\langle begin code\rangle\}\{\langle end code\rangle\}\}\]

Declare the environment template \langle name\rangle.
```

13.3.2. Heading Templates

Declare the heading template $\langle name \rangle$.

13.3.3. Grading Table Templates

 $\DeclareExerciseTableTemplate{\langle name \rangle} {\langle code \rangle}$

Declare the grading table template $\langle name \rangle$.

13.4. Examples

13.4.1. A New Exercise Type Using tcolorbox

```
1 \DeclareExerciseEnvironmentTemplate{tcolorbox}
    {%
      \tcolorbox[
        colback = red!5!white ,
        colframe = red!75!black ,
        colbacktitle = yellow!50!red ,
        coltitle = red!25!black ,
        subtitle style = {
          boxrule = 0.4pt,
          colback = yellow!50!red!25!white
        } ,
11
        breakable,
12
        drop shadow,
13
        beforeafter skip = .5\baselineskip ,
14
15
          \textbf{\GetExerciseName~\GetExerciseProperty{counter}}%
16
          \IfExercisePropertySetT{subtitle}
17
            { \textit{\GetExerciseProperty{subtitle}}}%
```

^{5.} This is a \romannumeral expansion [Flo].

```
\IfInsideSolutionF{%
            \IfExercisePropertySetT{points}{ %
               (\GetExerciseProperty{points}
21
               \IfExerciseGoalSingularTF{points}
22
                 {\XSIMtranslate{point}}
23
                 {\XSIMtranslate{points}})%
24
25
          }%
26
      ]%
27
28
    {\endtcolorbox}
29
31 \DeclareExerciseType{problem}{
    exercise-env = problem ,
32
    solution-env = answer ,
    exercise-name = Problem ,
    solution-name = Answer ,
    exercise-template = tcolorbox ,
    solution-template = tcolorbox
37
38 }
```

Problem 1 My subtitle (5 points)

This is a problem using a subtitle and points.

14. Exercise Translations

\DeclareExerciseTranslation{ $\langle keyword \rangle$ }{ $\langle language \rangle$ }{ $\langle translation \rangle$ }
Declare the translation of $\langle keyword \rangle$ for language $\langle language \rangle$.

```
\DeclareExerciseTranslations{\langle keyword\rangle} \{\langle translations\rangle}
```

Declare the translations of $\langle keyword \rangle$ for several languages at once. See an example of the usage below.

* \XSIMtranslate{\langle keyword\rangle}

Delivers the translation of \(\lambda keyword \rangle \) according to the current document language (in the

meaning of a babel [Bra16] or polyglossia [Cha15] language).

```
\ForEachExerciseTranslation{\langle code \rangle}
```

Loops over all translations of all keywords known to **XSIM**. Inside $\langle code \rangle$ you can refer to the keyword with #1, to the language with #2, and to the translation with #3.

As an example how to use \DeclareExerciseTranslations here is how the translations for exercise have been defined:

```
    \DeclareExerciseTranslations{exercise}{
    Fallback = exercise ,
    English = exercise ,
    French = exercice ,
    German = \"Ubung
    }
}
```

Table 1 on the next page shows all existing keywords with all predefined translations.

15. Other Commands

A. How to...

This section serves as a kind of gallery showing solutions to common problems. I expect this section to grow over the years.

A.1. ... Resolve Strange Errors After Updating?

XSIM writes a lot of stuff to the auxfile. An update may well change how this is done so deleting the auxfile and doing a few fresh compilations may resolve your problems.

A.2. ... Print Solutions Grouped by Section?

```
1 % preamble:
2 % \usepackage{etoolbox}
3 % \DeclareExerciseHeadingTemplate{per-section}{%
4 % \section*{\XSIMmixedcase{\ExerciseType s} of Section~\ExerciseSection}%
5 % }
6 % \newcounter{sections}
7
8 % document:
9 \setcounter{sections}{1}
10 \whileboolexpr
11 { test {\ifnumless{\value{sections}}}{\value{sections}}}} \} \}
12 {
```

Table 1: Translation keywords predefined by xsim.

keyword	language	translation
exercise	Fallback	exercise
exercise	English	exercise
exercise	French	exercice
exercise	German	\"Ubung
question	Fallback	question
question	English	question
question	French	question
question	German	Aufgabe
solution	Fallback	solution
solution	English	solution
solution	French	solution
solution	German	L\"osung
point	Fallback	point
point	English	point
point	French	point
point	German	Punkt
points	Fallback	points
points	English	points
points	French	points
points	German	Punkte
reached	Fallback	reached
reached	English	reached
reached	French	atteint
reached	German	erreicht

```
\printsolutions[section=\value{sections}, headings-template=per-section]
\stepcounter{sections}
```

B. The xsimverb package

XSIM comes bundled with another package called xsimverb. This package loads a very small subset of **XSIM** which allows to create environments which write their contents verbatim to external files. It provides the following commands (which of course are also available in **XSIM**):

```
\XSIMfilewritestart*{\langle file name\rangle}
```

Start writing to the file named \(\lambda file name \rangle \). This should be the \(last \) command in the \(begin \) definition of an environment. If is is used in an environment with arguments where the \(last \) argument is optional you should check if the optional argument is given and used the starred version if the test is positive. This is demonstrated in an example below using xparse's \(\text{NewDocumentEnvironment} \) but the same is true for environments defined with \(\text{newenvironment} \).

\XSIMfilewritestop

Stop writing to the file. This should be the *first* command in the *end* definition of an environment.

$XSIMsetfilebegin{\langle code \rangle}$

This command can be used to write something to the external file *before* the environment contents. Must be set before \XSIMfilewritestart in the *begin* definition.

$XSIMsetfileend{\langle code \rangle}$

This command can be used to write something to the external file *after* the environment contents. Must be set before \XSIMfilewritestart in the *begin* definition.

```
XSIMgobblechars{\langle integer \rangle}
```

Determines how many characters are cut off of the beginning of each line of the environment body before it is written to the file. The default value is 0.

An example of how to use those commands:

```
    \documentclass{article}
    \usepackage{xsimverb,listings}

    \makeatletter
    \NewDocumentEnvironment{example}{o}
    {%
        \XSIMsetfilebegin{\@percentchar\space file `\jobname.tmp'}%
        \XSIMsetfileend{\@percentchar\space bye bye}%
        \IfNoValueTF{#1}
        {\XSIMfilewritestart{\jobname.tmp}}
        {\XSIMfilewritestart*{\jobname.tmp}}%
```

C. All Exercise Examples

Exercises

Exercise 1

A first example for an exercise.

Exercise 2 This is a subtitle

An exercise where some properties have been set.

Exercise 3

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

```
\GetExerciseProperty{id}: 3
\GetExerciseAliasProperty{ID}: 3
\GetExerciseProperty{ID}: 3
```

Exercise 4

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean

placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

```
\GetExerciseProperty{id}: 4
\GetExerciseAliasProperty{ID}: 4
\GetExerciseProperty{ID}: foo-bar
```

Exercise 5

This exercise will not be printed but the exercise counter will be incremented nonetheless. Its solution will be printed in the list of solutions.

Exercise 6

This exercise is added to the collection 'foo'.

Problems

Problem 1 My subtitle (5 points)

This is a problem using a subtitle and points.

D. All Solution Examples

Solutions to the Exercises

Solution 1

A first example for a solution.

Solution 5

The solution of the exercise that has not been printed.

Answers to the Problems

Answer 1 My subtitle

This is the answer to problem 1.

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E. Index

В	D
babel (package)	\DeclareExerciseCollection 14
begin-hook13	\DeclareExerciseEnvironmentTemplate22
Bezos, Javier21, 24	\DeclareExerciseGoal 10 f
bonus-points (property) 8, 10	\DeclareExerciseHeadingTemplate22
booktabs (package)	\DeclareExerciseProperty9
Braams, Johannes21, 24	\DeclareExercisePropertyAlias9
	\DeclareExerciseTableTemplate22
C	\DeclareExerciseTagging11
Charette, François21, 24	\DeclareExerciseTranslation23
\collectexercises14 f.	\DeclareExerciseTranslations23 f
$\verb \collectexercisesstop14 f.$	\DeclareExerciseType 6 ff., 12, 23
$\verb \collectexercisestype14 f.$	
counter (parameter)7 f.	E
counter (property)	end-hook13 f
Cunning (La)TeX tricks	etoolbox (package)

INDEX

exercise (environment)4-9, 12, 14-17, 23 f.	Lehman, Philipp 2
exercise-env (parameter)7 f.	\ListExerciseTags20
exercise-name (parameter)	LPPL 2
<pre>exercise-template (parameter)</pre>	
\ExerciseCollection20	N
\ExerciseID20	\NewDocumentEnvironment
\ExerciseParameterGet19	Niederberger, Clemens
\ExercisePropertyGet19	P
\ExercisePropertyGetAlias	path 6
\ExercisePropertyGlobalSave19	points (property)
\ExercisePropertyIfSet <u>TF</u>	polyglossia (package)
\ExercisePropertySave19	post-hook
\ExerciseType	pre-hook
expl3 (package)	print 5, 13
exsheets (package)2	print (property)
	\printbonus
F	\printcollection14 f.
FEAR, Simon2	\printpoints
final 3	\printsolutions
Floch, Bruno Le22	\printsolutionstype15 f.
\ForEachExerciseTag20	\printtotalbonus
\ForEachExerciseTranslation24	\printtotalpoints
\ForEachPrintedExerciseByID21	(5.2
\ForEachPrintedExerciseByType20	R
\ForEachUsedExerciseByID	REUTENAUER, Arthur21, 24
\ForEachUsedExerciseByType20	
	S
G	\SaveExerciseProperty19
\GetExerciseAliasProperty9, 19	\SetExerciseParameter7
\GetExerciseName	\SetExerciseParameters8
\GetExerciseName	\SetExerciseParameters
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\SetExerciseParameters8 solution (environment)4-7, 12, 23 solution-env (parameter)7
\GetExerciseName	\SetExerciseParameters
\GetExerciseName	\SetExerciseParameters 8 solution (environment)
\GetExerciseName	\SetExerciseParameters
\GetExerciseName	\SetExerciseParameters .8 solution (environment) .4-7, 12, 23 solution-env (parameter) .7 solution-name (parameter) .7, 19 solution-template (parameter) .7 subtitle (property) .8
\GetExerciseName	\SetExerciseParameters
\GetExerciseName. 19, 22 \GetExerciseParameter 19 \GetExerciseProperty 9, 19, 22 f. \GlobalSaveExerciseProperty 19 goal-print 11 gradingtable (option class) 16 \gradingtable 16 f. I ID (property) 8 f. id (property) 8 f. \IfExerciseGoal_\textit{TF}. 18	\SetExerciseParameters
\GetExerciseName. 19, 22 \GetExerciseParameter 19 \GetExerciseProperty 9, 19, 22 f. \GlobalSaveExerciseProperty 19 goal-print 11 gradingtable (option class) 16 \gradingtable 16 f. I ID (property) 8 f. id (property) 8 f. \IfExerciseGoal_TF 18 \IfExerciseGoalSingular_TF 18	\SetExerciseParameters
\GetExerciseName. 19, 22 \GetExerciseParameter 19 \GetExerciseProperty 9, 19, 22 f. \GlobalSaveExerciseProperty 19 goal-print 11 gradingtable (option class) 16 \gradingtable 16 f. I ID (property) 8 f. id (property) 8 f. \IfExerciseGoal_TF 18 \IfExerciseGoalSingular_TF 18 \IfExerciseGoalSingular_TF 23	\SetExerciseParameters
\GetExerciseName. 19, 22 \GetExerciseParameter 19 \GetExerciseProperty 9, 19, 22 f. \GlobalSaveExerciseProperty 19 goal-print 11 gradingtable (option class) 16 \gradingtable 16 f. I ID (property) 8 f. id (property) 8 f. \IfExerciseGoalTF 18 \IfExerciseGoalSingularTF 23 \IfExerciseGoalTF 18	\SetExerciseParameters
\GetExerciseName	\SetExerciseParameters 8 solution (environment) 4-7, 12, 23 solution-env (parameter) 7 solution-name (parameter) 7, 19 solution-template (parameter) 7 subtitle (property) 8 T tags tags (property) 8, 11 template 16 THE IATEX3 PROJECT TEAM 2 topics 11 topics (property) 8, 11 \TotalExerciseGoal 10 f., 18 \TotalExerciseTypeGoal 10 f., 18 translations (package) 2 type 16 f. U use use (property) 8, 12
\GetExerciseName. 19, 22 \GetExerciseParameter. 19 \GetExerciseProperty 9, 19, 22 f. \GlobalSaveExerciseProperty 19 goal-print 11 gradingtable (option class) 16 \gradingtable . 16 f. I ID (property) 8 f. \id (property) 8 f. \if ExerciseGoalTF 18 \If ExerciseGoalSingularTF 18 \If ExerciseGoalTF 18 \If ExercisePropertyExistTF 18 \If ExercisePropertyExistTF 18 \If ExercisePropertySetTF 19 \If ExercisePropertySetTF 22 f. \If In SideSolutionTF 22 f. \If In SideSolutionF 23 ignore-tagging 12	\SetExerciseParameters
\GetExerciseName. 19, 22 \GetExerciseParameter. 19 \GetExerciseProperty 9, 19, 22 f. \GlobalSaveExerciseProperty 19 goal-print 11 gradingtable (option class) 16 \gradingtable . 16 f. I ID (property) 8 f. \id (property) 8 f. \if ExerciseGoalTF 18 \If ExerciseGoalSingularTF 18 \If ExerciseGoalSingularTF 23 \If ExerciseGoalTF 18 \If ExerciseGoalTF 18 \If ExerciseGoalTF 18 \If ExerciseGoalTF 18 \If ExercisePropertyExistTF 18 \If ExercisePropertyExistTF 18 \If ExercisePropertySetTF 19 \If ExercisePropertySetT 22 f. \If In SideSolutionTF 23 \ignore-tagging 12	\SetExerciseParameters 8 solution (environment) 4-7, 12, 23 solution-env (parameter) 7 solution-template (parameter) 7, 19 subtitle (property) 8 T tags tags (property) 8, 11 template 16 THE IATEX3 PROJECT TEAM 2 topics 11 \topics (property) 8, 11 \TotalExerciseGoal 10 f., 18 \TotalExerciseTypeGoal 10 f., 18 translations (package) 2 type 16 f. U use use (property) 8, 12 \UseExerciseTags 20
\GetExerciseName. 19, 22 \GetExerciseParameter. 19 \GetExerciseProperty 9, 19, 22 f. \GlobalSaveExerciseProperty 19 goal-print 11 gradingtable (option class) 16 \gradingtable . 16 f. I ID (property) 8 f. \id (property) 8 f. \if ExerciseGoalTF 18 \If ExerciseGoalSingularTF 18 \If ExerciseGoalTF 18 \If ExercisePropertyExistTF 18 \If ExercisePropertyExistTF 18 \If ExercisePropertySetTF 19 \If ExercisePropertySetTF 22 f. \If In SideSolutionTF 22 f. \If In SideSolutionF 23 ignore-tagging 12	\SetExerciseParameters 8 solution (environment) 4-7, 12, 23 solution-env (parameter) 7 solution-name (parameter) 7, 19 solution-template (parameter) 7 subtitle (property) 8 T tags tags (property) 8, 11 template 16 THE IATEX3 PROJECT TEAM 2 topics 11 topics (property) 8, 11 \TotalExerciseGoal 10 f., 18 \TotalExerciseTypeGoal 10 f., 18 translations (package) 2 type 16 f. U use use (property) 8, 12

INDEX

W	\XSIMifblankTF 2	2
Wright, Joseph2	\XSIMifeqTF2	2
	\XSIMmixedcase2	
X	\XSIMputright2	21
xparse (package)	\XSIMsetfilebegin2	6
\XSIMexpandcode	\XSIMsetfileend 2	6
\XSIMfilewritestart26	\xsimsetup 3 ff., 11, 1	6
$\verb \XSIMfilewritestop$	\XSIMtranslate	3
\XSIMgobblechars26	xsimverb (package)	6