L'extension smartref*

Giuseppe Bilotta † 28/02/2002

*The purpose of this package is to extend the capability of the the \ref command; precisely, whenever a label is set, this package records, along with the label, the values of some other counters (which, can be selected by the user); then, the value of these counters can be recalled, with a command similar to \pageref; moreover, this package adds a command (\s\name\ref) for each counter added, that displays something only if the value of the \(\name \) counter is changed from when the label is set. For example, let's say that we are using the amsbook class, and we are numbering theorems within sections; when we want to refer to a theorem in another section, same chapter, we just say 'as in theorem \ref{zorn}'; but if we want to refer to a theorem in another chapter, we have to set a label for that chapter and then say 'as in theorem \ref{zorn}, in chapter \ref{chapterofzorn}'; if we, later on, move the referenced theorem (or the referencing line) in some other chapter, we might need to update the references; with this package, there's no need for that: you say, at the beginning of the document:

\addtoreflist{chapter}

and then, every \label is recorded alongside with the chapter in which it occurred. When we refer to the theorem, we might now say

theorem \ref{zorn}, chapter \chapterref{zorn}

if we are sure it will always be in another chapter, or

theorem \ref{zorn}\schapterref{zorn}

^{*}Ce fichier a pour numéro de version v1.9 et a été mis à jour le 28/02/2002. Son titre original est « The smartref package ».

[†]bourbaki@bigfoot.com

where the second command prints nothing if the chapter is the same as the current, or prints ', chap. \chapterref{zorn}' if the chapter has changed. Since this command sequence is supposed to be used with quite a frequency, it is not-so-short-handed by \srefchapterref (\sref \name \ref, in general).

Here's a complete list of the commands made available by this package.

```
\addtoreflist{\langle name \rangle}
```

This is the first command called: it says that the $\langle name \rangle$ counter is to be recorded alongside with all the (following) labels; please use it *before* defining any label, because the result is unknown if the SmartReference list changes during use (nothing special should happen, anyhow; it should work correctly).

The previous command defines a few commands, whose name depends on the counter chosen. The commands are :

```
\space{name} val{\langle variable \rangle} {\langle foo \rangle}
```

This command gets the value of counter $\langle name \rangle$ recorded with label $\langle foo \rangle$, and puts this value in the chosen $\langle variable \rangle$.

This command prints the value of the counter $\langle name \rangle$ recorded with label $\langle foo \rangle$.

```
\if \( name \) changed
```

'If' construct for the next two commands:

Checks whether the $\langle name \rangle$ counter is changed from value recorded with $\langle foo \rangle$, and sets $\langle name \rangle$ changed accordingly

```
\s\langle name \rangle ref \{\langle foo \rangle\}
```

This command prints nothing if the value of $\langle name \rangle$ is not different, but prints

if the value did change; the \short \name \name should be defined by the user. It queries by using the previous command.

Equivalent of '\ref{ $\langle foo \rangle$ }\s\name\ref{ $\langle foo \rangle$ }'.

The only options accepted, as for now, are chapter and part; chapter does the following:

- adds the chapter counter to the smart list
- defines \shortchaptername to be 'Cap.' if babel is loaded with option italian, 'Chap.' otherwise
- defines \smartref to be \srefchapterref

part does the following:

- adds the part counter to the smart list
- defines \shortpartname to be 'Parte' if babel is loaded with option italian, 'Part' otherwise
- defines \smartref to be \srefpartref if previously undefined, or adds \spartref to previous definition of \smartref (saved in \nopart@smartref) otherwise (this is mainly to be used after the option chapter).

As of version 1.6, the package comes with a small style file:

```
byname.sty;
```

it can be used alone, or within smartref, when the option byname is used; it adds the command

```
\begin{tabular}{l} \begin{tabu
```

that can be used when referencing to a section (subsection, etc) by name instead of number. As of version 1.8, the same style file also provides the command \byshortname that does the same as \byname, except that it uses the "short" name (the one provided in square brackets).

Note that the references create by smartref and by name are not hyperlink, when hyperref is active. May be in the future . . .

(You can still have "named" links with hyperref using the nameref style file provided with hyperref itself).

* * *

Please send me any bugs, comments, suggestions, hacks, etc etc etc . . .

Giuseppe Bilotta

Email: bourbaki@bigfoot.com

Heartily thanks to James Kilfiger (mapdn@csv.warwick.ac.uk) whose consulence has been essential (let me say vital) to the birth of this small package in its first revision (v0.1); it was him who gave me the idea to hack the \label command, and then encouraged me to put the newborn code in a package (and telling me how to do it!); it was also him that pointed out a potential bug in documents where chapters don't start on a page on their own (seems that the bug is not present, anyway...).

* * *

TODOs:

- Babel: instead of \chaptername (for example), this package uses \shortchaptername, and this is not yet changed by Babel; you can set it up to your short form of chapter. Please send me the short names, so that I can implement them.
- Maybe put an option (long) to make \short \name \name an alias for \\name \name
- Options : If the option is not recognized, check if it's a counter, and add it; otherwise, do nothing
- Smartrefs: check for counters that get reset by other counters (section in chapter, etc); maybe link to the \@addtoreset internal command ...
- ByName : refine, and add commands to do both references with a single command

* * *

History:

- v0.1 First release (only did chapter and part).
- v1.0 First customizable release.
- v1.1 Made it work with HyperRef.
- v1.5 Added nameref.sty: reference by name.
- v1.6 Changed name to byname.sty, because of name conflict with style file from the HyperRef bundle.
- v1.8 Fixed bugs in smartref, changed behaviour for unknown options, fixed bug in byname that actually prevented it from functioning properly.
- v1.9 Fixed limitation with \mathcal{AMS} -LATEX: would not handle \labels within equation because \mathcal{AMS} -LATEX redefines the \label command for equations.

 Made \smartref robust.