

The `chscite` package*

Simon Sigurdhsson
`ssimon@student.chalmers.se`

September 17, 2011

1 Introduction

This package, heavily based on the `harvard` package for Harvard-style citations, provides a citation suite for students at Chalmers University of Technology that follows given recommendations. The package is aimed at the swedish audience, with additional support for english enabled by default.

2 Usage

This section assumes general knowledge of `BIBTEX`, and in particular that the user knows how to create `BIBTEX` databases, include these in `LATEX` documents and run the `bibtex` binary.

2.1 Options

The package is invoked as `\usepackage[language]{chscite}`, where *language* can be either `english` (the default) or `swedish`. The language option controls the language of various internal strings used by the `BIBTEX` style `chscite.bst`.

2.2 Commands

The package itself contains relatively few user-exposed commands. These can be used to cite references in a few different ways. For more information on these commands, refer to the `harvard` package manual.

2.2.1 Full citations

`\nocite` The `\nocite{reference}` command includes a reference in the bibliography without printing anything. This is useful for references that aren't actually referenced in text.

*This document corresponds to `chscite` v2.9 (converges to 3, a completely arbitrary number), dated 2011/09/16.

<code>\cite</code>	The familiar <code>\cite[<i>suffix</i>]{<i>reference</i>}</code> command works as for standard BibTeX styles, except it now uses the Harvard convention for citing references. Sample output: (Lamport 1986) .
<code>\citeaffixed</code>	The <code>\citeaffixed[<i>suffix</i>]{<i>reference</i>}{<i>prefix</i>}</code> command works the same way as <code>\cite</code> , but prefixes the output with <i>prefix</i> . Sample output: (i.e. Lamport 1986) .
<code>\citeasnoun</code>	The <code>\citeasnoun[<i>suffix</i>]{<i>reference</i>}</code> command cites a reference as a noun. Sample output: Lamport (1986) .
<code>\possessivecite</code>	The <code>\possessivecite[<i>suffix</i>]{<i>reference</i>}</code> command cites a reference as in the possessive manner. Sample output: Lamport's (1986) .

2.2.2 Partial citations

<code>\citename</code>	The <code>\citename{<i>reference</i>}</code> command simply prints the author name(s) of the given reference.
<code>\citeyear</code>	The <code>\citeyear{<i>reference</i>}</code> command simply prints the year of the given reference.

3 Known issues

The `chscite.bst` BibTeX style does not support cross references at the moment. This is a planned improvement.

Change History

v1.0		v2.9
General: Initial version	1	General: Improved documentation 1
v2.0		Polyglossia compatibility 1
General: Added language options . .	1	Various bugfixes 1
v2.0c		
General: Improved translations . . .	1	