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 $\space{language}\$ (chscite), where $\space{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 $\ncite{\langle reference \rangle}$ 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.

\cite

The familiar $\text{cite}[\langle suffix \rangle] \{\langle reference \rangle\}$ command works as for standard BibTeX styles, except it now uses the Harvard convention for citing references. Sample output: (Lamport 1986).

\citeaffixed

The \citeaffixed[$\langle suffix \rangle$] { $\langle reference \rangle$ } { $\langle prefix \rangle$ } command works the same way as \cite, but prefixes the output with $\langle prefix \rangle$. Sample output: (i.e. Lamport 1986).

\citeasnoun

The $\citeasnoun[\langle suffix\rangle] \{\langle reference\rangle\}\$ command cites a reference as a noun. Sample output: Lamport (1986).

\possessivecite

The \possessivecite[$\langle suffix \rangle$] { $\langle reference \rangle$ } command cites a reference as in the possessive manner. Sample output: **Lamport's** (1986).

2.2.2 Partial citations

\citename

The $\citename{\langle reference\rangle}$ command simply prints the author name(s) of the given reference.

\citeyear

The $\citeyear{\langle reference \rangle}$ 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	