The chngcntr package*

Author: Peter Wilson Maintainer: Will Robertson

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1 Usage

 $\ensuremath{\mathsf{newcounter}}{\langle ctr \rangle}[\langle within \rangle].$ If the optional $\langle within \rangle$ argument is given the the counter $(\langle ctr \rangle)$ is reset to zero each time the counter '(within)' changes. The command \the(ctr) typesets the value of the counter $\langle ctr \rangle$. This is automatically defined by **\newcounter** and is initialised to typeset arabic numerals. It is sometimes desireable to change a counter that has been de-\counterwithin fined by $\ \ (ctr) \$ to act as though it had been defined as \counterwithin* $\mbox{newcounter}(ctr) [(within)].$ The package provides the command $\operatorname{counterwithin} \{ \langle ctr \rangle \} \{ \langle within \rangle \}$ that accomplishes this. By default, it also redefines the \the(ctr) command so that it typesets values in the style $\the(within)$. $\arabic(\langle ctr \rangle)$. The starred version of the command suppresses the redefinition of $\the\langle ctr \rangle$ (e.g., \counter within*{ctr}{within}). Likewise, the command $\operatorname{counterwithout} \{\langle ctr \rangle\} \{\langle within \rangle\}$ changes \counterwithout a counter that has been created by $\mbox{newcounter}\{\langle ctr \rangle\}[\langle within \rangle]$ to \counterwithout*

act as though it had been created by $\newcounter{\langle ctr \rangle}$. By default it also redefines the $\the\langle ctr \rangle$ command so that it just typesets an arabic

^{*}This manual corresponds to chngcntr v1.0a, dated 2009/09/02.

¹

numeral. The starred version of the command suppresses the redefinition of $\te <ctr>< .$

Any number of \counterwithin{ $\langle ctr \rangle$ }{ $\langle ... \rangle$ } and \counterwithout{ $\langle ctr \rangle$ }{ $\langle ... \rangle$ } commands can be issued for a given counter, $\langle ctr \rangle$, if you wish to toggle between the two styles. The current value of $\langle ctr \rangle$ is unaffected by \counterwithin and \counterwithout. If you want to change the value after one of these commands, use \setcounter{ $\langle ctr \rangle$ }{ $\langle ... \rangle$ }, and to change the typeseting style use \renewcommand{\the $\langle ctr \rangle$ }{ $\langle ... \rangle$ }.

2 Change History:

v1.0a – New maintainer (Will Robertson)

v1.1a – The package commands are now defined in the format