The **secdot** package*

Define section numbers with dots

Robin Fairbairns[†] Steve Grathwohl[‡]

July 2000

the package as loaded causes section numbers to be output with a dot after them.

the command $\ensuremath{\mbox{sectiondot}}\{\langle level\rangle\}$ will make ' $\langle level\rangle$ ' sections also be output with a dot after them – an example of use would be:

1 \sectiondot{subsection}

the command $\ensuremath{\mbox{sectionpunct}(\ensuremath{\mbox{level}}\)}{(\ensuremath{\mbox{punctuation}}\)}$ gives finer control. examples of use would be

- $_{\rm 1}$ \sectionpunct{section}{.} % \sectiondot places a \quad after the
- % dot, which may look excessive
- sectionpunct{section}{\quad} % restores default latex behaviour

other eccentricities of numbering could be coded by those with stronger stomachs, by defining the appropriate

1 \csname @seccntfmt@(level)\endcsname

which macro will take one argument, when invoked: the ' $\langle level \rangle$ ' name

^{*}This manual corresponds to secdot.sty v2.0, dated July 2000.

[†]rf10@cl.cam.ac.uk

[‡]Duke University