

The `secdot` package*

Define section numbers with dots

Robin Fairbairns

Steve Grathwohl

L^AT_EX Team[†]

May 16 2026

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

The command `\sectiondot{⟨level⟩}` will make ‘⟨level⟩’ sections also be output with a dot after them – an example of use would be:

```
1 \sectiondot{subsection}
```

The command `\sectionpunct{⟨level⟩}{⟨punctuation⟩}` gives finer control. examples of use would be

```
1 \sectionpunct{section}{. } % \sectiondot places a \quad after the
2                             % dot, which may look excessive
3 \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 @secntfmt@⟨level⟩\endcsname
```

which macro will take one argument, when invoked: the ‘⟨level⟩’ name.

If `\DocumentDocumentMetadata` is used, section headings are implemented via L^AT_EX templates which offer much more flexible customisation, and this package is not recommended for new documents. However, a basic set of `\EditInstance` declarations are included in this package so that the basic functionality still works in combination with `\DocumentDocumentMetadata`.

*This manual corresponds to `secdot.sty` v1.2, dated May 16 2026.

[†]<https://github.com/rf-latex>