for retrieving such information: depending on which information from a reference target point we want to retrieve, we use one or other of these commands:

- The \at command allows us to retrieve the label's page number.
- For labels that remember an element number (section number, note number, item number, table number, etc.) in addition to the page number, the \in command allows us to retrieve this number.
- Finally, for labels that remember a text associated with a label (a section title, image title inserted with \placefigure, etc.) the \about command allows us to retrieve this text.

The three \at \in \about commands have the same syntax:

```
\at{Text}[Label]
\in{Text}[Label]
\about{Text}[Label]
```

- Label is the label from which we want to retrieve information.
- Text is the text written just before the information we want to retrieve with the command. Between the text and the data of the label that the command retrieves, a non-separable space will be inserted and if the interactivity function is enabled in such a way that the command, besides retrieving the information, generates a link that allows us to jump to the target point, the text included as an argument will be part of the link (it will be clickable text).

So, in the following example we see how \in retrieves the section number and \at the page number.

```
In \in{section}[sec:target labels], that
begins on \at{page}
[sec:target labels], the
characteristics of labels used for
internal references are explained.
```

In section 9.2.1, that begins on page 167, the characteristics of labels used for internal references are explained.

Note that ConTEXt has automatically created hyperlinks (see section 9.3), and that the text taken as an argument by \in and \at is part of the link. But had we written it otherwise, the result would be:

```
In section \in{}[sec:target labels], that begins on page \at{} [sec:target labels], the characteristics of labels used for internal references are explained.
```

In section 9.2.1, that begins on page 167, the characteristics of labels used for internal references are explained.