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Software that makes it easy to create anthologies
(and other documents) in PDF and HTML formats

Canthology User Guide

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Availability

This manual is available free-of-charge in the following formats:

- **HTML** for online viewing.
- **PDF** (formatted for A5 paper) for on-screen viewing.
- **Two-up PDF** for printing onto A4 paper.
- **Source** in Canthology format, in case you want to modify or update this manual.

You can find all the above on www.Canthology.org.

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Copyright of Supporting Files

The etc directory hierarchy of this distribution of Canthology contains some files with ".sty", ".hva", ".tex" extensions. You are likely to use

some or all of these files when writing a Canthology-based document. These files have permissive copyright licenses that should *not* hinder your ability to apply whatever copyright license you want to your own document. More specifically:

- Most of the ".sty" files are released under version 1.3c of the L^AT_EX Project Public License. (A copy of this license is included in Appendix E on page 221.) The only exception is the file `hevea.sty`, which was written by Luc Maranget. As far as I am aware, he considers that file to be in the public domain.
- The ".hva" files are released without any explicit copyright license attached to them. Please consider these to be in the public domain.
- Files with names of the form "example-*.tex" (where * is a wildcard that matches zero or more characters) provide examples of how to carry out particular typesetting tasks. Likewise, files with names of the form "*-template*.tex" automate particular typesetting tasks. I release these "example" and "template" files into the public domain.

The reasonable man adapts himself to the world; the unreasonable one persists in trying to adapt the world to himself. Therefore, all progress depends on the unreasonable man.

— George Bernard Shaw

Canthology is dedicated to unreasonable people
who strive to make the world a better place.

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Chapter 1

Introduction

1.1 What is Canthology?

Canthology is a software application that makes it easy to create an anthology of, for example, poetry, short stories or recipes. The name *Canthology* is an abbreviation of *create anthology*.

Canthology has been developed and tested on Gnu/Linux and Microsoft Windows, but has a good chance of being able to work on other operating systems if you have L^AT_EX, Tcl and Java installed. (Installation instructions are provided in Chapter 6.)

1.2 Uses of Canthology

The following hypothetical case studies illustrate some of the uses of Canthology.

1.2.1 A Tailor-made Anthology of Poetry for Education

John teaches a one-semester poetry course at university. His course includes the study of twenty poems by eighteenth century poets. In previous years, he required his students to purchase a specific anthology of poems, because that was the only book he knew of that contained all the poems

on his course. However, the book was unpopular with students for two reasons. First, the book was bulky and heavy: it contained hundreds of poems and was over 800 pages long. Second, the book was expensive; students did not like having to pay so much for a book when they made use of just a small fraction of its contents.

Canthology enabled John to eliminate the need for the expensive and bulky book for his course. He achieved this as follows:

1. All the poems on John's course are old enough that the copyright on them has expired. John decided to use an Internet search engine to find the text of the poems online. He quickly found the text of all twenty poems and saved them onto his own computer, each poem in a separate file.
2. John spent a few minutes editing the text of each poem, putting it into the straightforward markup format required by Canthology.
3. Then, John wrote a configuration file that instructed Canthology to combine the twenty files containing poems into an anthology, complete with a table of contents.
4. By adding a particular markup command to each poem, John arranged for the name of each poem's author to be displayed twice: once above the poem, and again in the table of contents (where it appeared underneath the poem's title).
5. The only thing missing was a title page for the anthology. Rather than create one from scratch, John decided to use a *template* title page supplied with Canthology. He updated his configuration file to instruct Canthology to replace the template's placeholders (for the book's title and author/editor) with his desired text.
6. Having edited the configuration file, John executed the `canthology` command. Within a few seconds, his anthology of poetry was created in the form of a PDF file.

Now when John teaches his course, he gives the customised anthology of poems to his students as a PDF file. Some students read it on their

laptop or tablet computers. Students who prefer physical books over electronic ones can print the anthology on a university laser printer and add the printed pages to a ring binder containing their handwritten course notes. The students are happy: printing the tailor-made anthology for the course is much cheaper than buying an 800-page book; and the tailor-made anthology is much slimmer too.

1.2.2 An Anthology of Personal Accounts

Mary is a member of a minority group that faces widespread discrimination. She wants to create an anthology of personal accounts written by other members of her minority group. She has two goals for the anthology: (1) to provide inspiration and hope for isolated members of the minority group; and (2) to educate readers from mainstream society about the prejudice faced by the minority group.

Mary finds people who are willing to contribute to the anthology. She asks each contributor to format their submissions using the simple markup format required by Canthology.

When Mary receives all the contributions, she writes a configuration file that instructs Canthology to combine the contributions into an anthology, complete with a title page and table of contents. Mary has a photograph she wants to use as a background image on the title page of the anthology. Canthology makes it easy to do this.

When the anthology of personal accounts is complete, Mary is faced with several possibilities. She could submit it to a publisher, in the hope of getting it published as a paperback book that could be stocked in shops. Alternatively, with the aid of a print-on-demand company (for example, www.lulu.com), she could self-publish the book and sell it through Amazon. Or she could instruct Canthology to convert the book into HTML format and host it on a website.

1.2.3 Showcasing the Expertise of Employees

Jane is the owner and manager of a consultancy company. Jane is confident that her employees are more highly skilled and provide better cus-

tomers service than employees in most competing companies. However, she has been struggling to find a good way to communicate this message to customers, and she is slowly losing business to inferior competitors who have a larger advertising budget or who undercut her on price.

When Jane discovers Canthology, she develops a plan. Demand for consultancy services tends to be either feast or famine. So, whenever there is a lack of consultancy work to do, Jane gets her underutilised staff to document useful tips in the form of short articles. When a dozen useful tips have been written, Jane uses Canthology to create an anthology, *Tips from the Experts*, in both PDF and HTML formats.

Jane uses the PDF file to print a booklet that is distributed to customers on her company's mailing list. Jane integrates the HTML version of the anthology into her company's website, where it soon becomes indexed by Internet search engines, thus directing potential customers to her company.

1.2.4 Product Manuals

David coordinates the writing of product manuals at a software company. He knows that although Canthology *can* associate a different author with each chapter or section, that is an optional feature of Canthology. Because of this, Canthology can be used to write a “normal” book—such as a product manual—that has only one listed author. Several features of Canthology make David realise it is especially suited for writing product manuals.

First, because Canthology-based documents are written as plain text with markup commands, his technical writers can use text-oriented tools for working with Canthology. These include: their favourite text editors; utilities such as `diff` and `grep`, and a source-code control system, such as SourceSafe, CVS, Subversion, Git or ClearCase.

Second, it is trivially easy for Canthology to produce a document in multiple output formats, including PDF files formatted for different paper sizes, and HTML. Furthermore, it is possible to write a shell script, Makefile or Ant rule to automate this process. His team now produces PDF product manuals formatted for: A4 paper for European customers, US Letter paper for American customers, A5 paper for easier viewing on

a computer screen or tablet computer, and HTML for browsing on his company’s website.

While David was evaluating Canthology, he discovered that the *Canthology User Guide* is itself written as a Canthology-based document. He was able to play around with the source of this 200-page document to experiment with the ergonomics of using Canthology and verify how easy it is to produce a product manual in HTML and PDF formats, even for multiple paper sizes.

1.3 How Canthology Works

Canthology is a simplification wrapper for L^AT_EX (pronounced “lay-tech” or “lah-tech”), so I will start by providing a brief overview of L^AT_EX, and afterwards explain how Canthology simplifies the use of L^AT_EX.

1.3.1 A Brief Overview of L^AT_EX

L^AT_EX is a markup language for writing documents. This means a L^AT_EX document consists of plain text with embedded commands that specify how to *markup* (that is, format) the text. As an example, Figure 1.1 shows the start of the L^AT_EX file that I used for writing this chapter. I have used a **bold** font to highlight the markup commands.

Figure 1.1: L^AT_EX source for the start of this chapter

```
\chapter{Introduction}
```

```
\section{What is Canthology?}
```

```
Canthology is a software application that makes it easy to create an  
anthology of, for example, poetry, short stories or recipes. The name  
\emph{Canthology} is an abbreviation of \emph{create anthology}.
```

```
Canthology has been developed and tested on Gnu/Linux and Microsoft  
Windows, but has a good chance of being able to work on other operating  
systems if you have \LaTeX{}, Tcl and Java installed.
```

As you can see, the `\chapter` command starts a chapter, `\section` starts a section, `\emph` uses italics to emphasise a word or phrase, and `\LaTeX` produces the \LaTeX logo. Parameters, if any, to those commands are enclosed in braces.

One benefit of \LaTeX is that it enables authors to focus on the content and logical structure of what they are writing, rather than be distracted by formatting issues, such as font sizes and the amount of vertical space to leave after a chapter or sectional title.

When using \LaTeX to write a book, it is common practice to write each chapter in a separate file, and then write a “root” file that uses an `\input` command for each of those chapter files. When the book is complete, \LaTeX can process the root file (and all the files it inputs) to convert the book into a nicely-formatted document in, say, PDF, PostScript or HTML formats.

It is common for the *start* of a \LaTeX document to contain many markup commands (for example, to specify the page dimensions and fonts to be used, and to format a nice looking title page), which can make it difficult to read and edit. However, once that initial hurdle of markup commands has been passed, the rest of the document tends to have only occasional markup commands, and thus is easy to read and edit.

1.3.2 Canthology’s Approach to Simplifying \LaTeX

Canthology uses a combination of techniques to put a simplification wrapper around \LaTeX .

The first simplification technique employed by Canthology is to support the following clear division of labour:

- A *contributor* to an anthology is a person who writes a chapter (or perhaps a section within a chapter). Contributors have to learn how to use just a tiny subset of the markup commands provided by \LaTeX . Thus, the \LaTeX learning curve for contributors is minimal—typically, less than 30 minutes.
- The *editor* of an anthology needs to learn a slightly larger subset of

L^AT_EX markup commands, and must also learn how to use Canthology.

- A *typographer* knows how to customise L^AT_EX to modify the “look and feel” of the output it produces.

Most anthologies contain material from, say, ten or twenty contributors and are organised by just one editor. Thus, simplifying the L^AT_EX learning curve for the many contributors has a far bigger impact in simplifying the overall project than does simplifying the L^AT_EX learning curve for one editor. Part I of this manual discusses the very few L^AT_EX markup commands that will be sufficient for the needs of most contributors.

Another simplification technique relies on the *80/20 Principle*, which is also known as the *Pareto Principle*.¹ Put simply: 80% of the markup commands in a L^AT_EX document are concentrated in 20% of the document’s content. Rather than try to simplify an *entire* L^AT_EX document, Canthology simplifies *just* the 20% that contains the most markup. These simplifications benefit the editor of an anthology.

The final simplification technique is that the default settings and template files supplied with Canthology are likely to provide “good enough” typography for most uses. This *eliminates* the need for a dedicated typographer. However, if an editor is not satisfied with the range of typographical choices provided by Canthology, then she can read books about L^AT_EX (such as those suggested in Section 9.2 on page 83) to learn more about how to make the typographical customisations herself. Alternatively, the editor could find somebody with a good knowledge of L^AT_EX to make the customisations for her.

¹http://en.wikipedia.org/wiki/Pareto_principle

Part I

Information for Contributors

Introduction to Part I

If you are contributing to an anthology, then you want to focus on writing your contribution. You do *not* want to be distracted by having to adhere to complex instructions on how to format your contribution, or by having to write your contribution with an unfamiliar word processor.

Canthology tries to minimise such distractions. You can use whatever text editor you like best, such as Notepad, UltraEdit, TextMate, Vi or Emacs. Alternatively, you can use your favourite word processor and save your contribution as a plain text file. The only requirement is that you must put some *simple* markup commands in your contribution.

The two short chapters in Part I provide all the information you are likely to need to create a Canthology-compatible contribution.

Chapter 2

Basic Markup

2.1 File Name

You should write your contribution in a file that has a ".tex" extension, for example, `what-i-did-last-summer.tex`. The name of the file should contain only letters, numbers, hyphens (-) and underscores (_).

The person who is editing the anthology may suggest a file name that you should use. For example, the editor may wish you to use your own name as the file name (`john-smith.tex`).

2.2 Markup Commands for a Short Story

You should write your contribution as a plain text file with embedded commands that specify how to *markup*, (that is, format) the text. Figure 2.1 shows an example of a short story that might be included in an anthology. The markup commands are shown in a **bold** font. Figure 2.2 shows how the story might be formatted in the final anthology.

Although the example is very short, it illustrates most of the markup commands that a contributor needs to be familiar with.

The `\section*` command takes one parameter (enclosed in braces) that specifies the name of the short story.

Figure 2.1: A short story: markup

```

\section*{What I Did Last Summer}
\sectionAuthorInfo{John Smith}{England}

Last year, I got a summer job working at a local factory.
Unfortunately, with the recession, the manager wasn't hiring anyone
this year. Most of my friends had summer jobs, so I got \emph{very}
bored hanging out by myself.

To keep myself occupied, I decided to do some volunteer work at a local
community centre. While there, I worked at a wide variety of tasks. I
swept the floor. I made refreshments during coffee breaks. I proofread
documents. I ordered new stationary supplies. Occasionally, I staffed
the reception desk. I helped people with poor literacy skills to fill
in forms. I repainted a corridor. And all that was during my
\emph{first week} there!

I volunteered at the centre five days a week, for most of the summer,
taking just a two-week break to go on holidays. It was the most
enjoyable job I've ever had.

```

Figure 2.2: A short story: formatted output

What I Did Last Summer

John Smith, England

Last year, I got a summer job working at a local factory. Unfortunately, with the recession, the manager wasn't hiring anyone this year. Most of my friends had summer jobs, so I got *very* bored hanging out by myself.

To keep myself occupied, I decided to do some volunteer work at a local community centre. While there, I worked at a wide variety of tasks. I swept the floor. I made refreshments during coffee breaks. I proofread documents. I ordered new stationary supplies. Occasionally, I staffed the reception desk. I helped people with poor literacy skills to fill in forms. I repainted a corridor. And all that was during my *first week* there!

I volunteered at the centre five days a week, for most of the summer, taking just a two-week break to go on holidays. It was the most enjoyable job I've ever had.

The `\sectionAuthorInfo` command takes two parameters: the first specifies the name of the contributor, and the second specifies some background information, such as the contributor's location, age or occupation.

Finally, the `\emph` command is used to emphasise a word or phrase, and one or more blank lines are used to separate paragraphs.

By comparing Figures 2.1 and 2.2, you may also notice that (aside from blank lines), it does not matter where you put line breaks in an input file: the \LaTeX typesetting system (upon which Canthology is based) will decide the optimal place for lines breaks in the output file.

2.3 Markup for a Chapter-length Contribution

In the previous section, I explained how to format your short story as a *section* (within a chapter). However, if the editor instructs you to submit your contribution as an entire *chapter*, then you should use the `\chapter` and `\chapterAuthorInfo` commands. For example:

```
\chapter{What I Did Last Summer}
\chapterAuthorInfo{John Smith}{England}
```

Last year, I got a summer job ...

If you want to divide your chapter into several sections, then you can use one of the following commands:

```
\section*{title}
\section{title}
\anonymoussection
```

You have already seen the `\section*` command: it formats the *title* text *without* a sectional number.

The `\section` command formats the *title* text *with* a sectional number. For example, when writing this chapter, I used the following command at the start of this section:

```
\section{Markup for a Chapter-length Contribution}
```


You can use the `\anonymoussection` command to start a new section but not assign a title for it. For example:

Then, in the rudest manner he could display, he turned his back deliberately on Sandeman and walked out of the room.

`\anonymoussection`

In the company of Adela he tried to forget the little contretemps.

produces the following output:

Then, in the rudest manner he could display, he turned his back deliberately on Sandeman and walked out of the room.

* * * * *

In the company of Adela he tried to forget the little contretemps.

As you can see, the `\anonymoussection` command uses blank space and a row of `*` symbols to mark the end of one section and the start of another.

2.4 Markup Commands for Poetry

The example in Figure 2.3 illustrates the markup you should use for a poem, and Figure 2.4 shows the formatted output. (By the way, this example uses `--` and `---` to produce dashes of various lengths; such dashes will be discussed in Section 3.3 on page 20.)

You use the `\poemtitle` command to specify the title of the poem, and `\poemAuthorInfo` to specify both the name of the contributor and some background information about that contributor, such as location, occupation or age.

Figure 2.3: A poem: L^AT_EX markup

```

\poemtitle{Carpe Diem}
\poemAuthorInfo{William Shakespeare}{1564--1616}

\begin{verse}[16em]
O mistress mine, where are you roaming? \\*
O stay and hear! your true-love's coming \\*
That can sing both high and low; \\
Trip no further, pretty sweeting, \\*
Journey's end in lovers' meeting--- \\*
Every wise man's son doth know.

What is love? 'tis not hereafter; \\*
Present mirth hath present laughter; \\
What's to come is still unsure: \\*
In delay there lies no plenty,--- \\*
Then come kiss me, Sweet and twenty, \\*
Youth's a stuff will not endure.
\end{verse}

```

Figure 2.4: A poem: formatted output

Carpe Diem
William Shakespeare, 1564–1616

O mistress mine, where are you roaming?
O stay and hear! your true-love's coming
That can sing both high and low;
Trip no further, pretty sweeting,
Journey's end in lovers' meeting—
Every wise man's son doth know.

What is love? 'tis not hereafter;
Present mirth hath present laughter;
What's to come is still unsure:
In delay there lies no plenty,—
Then come kiss me, Sweet and twenty,
Youth's a stuff will not endure.

The poem itself is typeset in the `verse` environment, that is, between the `\begin{verse}` and `\end{verse}` commands. Within a `verse` environment, you should do the following:

- Leave a blank line between each stanza.
- At the end of each line—*except* the last line of a stanza—use the `*` command. This forces a line break in the formatted output, while preventing a page break at that line.
- If you feel it is acceptable to have a page break in mid-stanza, then you can use the `\` command instead of `*`. For example, Figure 2.3 uses `\` when a line ends with a semicolon.

Note that using `\` does *not* force a page break at that point; it merely indicates that a page break is acceptable.

There is one last point to note about the typesetting of a poem. The `\begin{verse}` command can take an optional parameter, which, if used, is enclosed in square brackets. You can see an example of this in Figure 2.3: `\begin{verse}[16em]`. The optional parameter specifies a size, which can be specified in a variety of units, including point (pt), millimetre (mm), centimetre (cm), inch (in), ex (ex) or em (em).¹

If you do *not* specify the optional parameter to the `verse` environment, then the poem will be typeset slightly indented from the left-side margin. For example:

O mistress mine, where are you roaming?
 O stay and hear! your true-love's coming
 That can sing both high and low;
 ...

If you *do* specify an optional size parameter, then the `verse` environment pretends that the length of each line in the poem is the specified size, and

¹A point is 1/72.27 inch. An ex is roughly the height of the letter “x” in the current font. An em is roughly the width of an “M” in the current font, which is often equal to the font size. For example, if the font size is 10pt, then 16em is equivalent to 160pt, but if you change the font size to be 12pt, then 16em will be equivalent to 192pt. People who design document layouts sometimes like to express sizes in ex or em units because this enables the sizes to be scaled automatically if the font size is changed.

centres the poem on the page based on that pretended line length, as shown in Figure 2.4. As a contributor, you should not worry about specifying an accurate value for the optional parameter to the `verse` environment. (If you want, just omit the optional parameter and its square brackets.) If the editor of the anthology decides to centre poems, then she can use a trial-and-error approach with a document previewer to choose a suitable value for the optional parameter to the `verse` environment.

You might want your poem to be formatted in a very specific way, for example, perhaps every second line of the poem should be indented. Arguably, such formatting decisions should be made by the editor of an anthology, rather than by each individual contributor, so there can be consistency of formatting across all poems in the anthology. However, if you feel strongly that your poem should be formatted in a particular way, then you should contact the anthology's editor to express your wishes.

2.5 Special Characters

The markup commands used in Canthology come from the \LaTeX typesetting system, upon which Canthology is based. The following characters have special meanings to \LaTeX :

\$ % ~ _ ^ \ & { }

If you need to embed any of those characters in your contribution, then you should use the appropriate command shown in the table below.

Command	Output
<code>\#</code>	#
<code>\\$</code>	\$
<code>\%</code>	%
<code>_</code>	—
<code>\^{} </code>	^
<code>\&</code>	&
<code>\{</code>	}
<code>\}</code>	{
<code>\textbackslash{}</code>	\
<code>\textasciitilde{}</code>	~

For example:

I can see the `\#` symbol on my telephone keypad.

produces the following output:

I can see the # symbol on my telephone keypad.

As you can see from the table, *most* of the special symbols can be typeset by preceding them with `\`. The most notable exception to that rule is the `\` character itself. If you want to use that character in a document, then use `\textbackslash{}` (the `{}` indicates that this command does not take a parameter). If you accidentally use `\\` instead, then you will force a line break in the output. For example:

This is a `\backslash{}`, but this is a line`\\break`.

produces the following output:

This is a `\`, but this is a line
break.

The `%` character starts a comment that continues until the end of the line. Comments are *not* copied into the output document. For example, the following example accidentally uses `%` instead of `\%`:

Pareto found that 80% of the wealth in Italy was
owned by just 20% of the population.

so it produces the following incorrect output:

Pareto found that 80owned by just 20

The fix is to replace % with \% in the input document:

Pareto found that 80\% of the wealth in Italy was owned by just 20\% of the population.

so it produces the following correct output:

Pareto found that 80% of the wealth in Italy was owned by just 20% of the population.

Chapter 3

More Markup Commands

3.1 Introduction

The previous chapter introduced a few markup commands that will be sufficient for most contributions to an anthology. This chapter discusses some more \LaTeX markup commands that are less likely to be required by contributors.

3.2 Single and Double Quotes

Your keyboard is likely to have three quote symbols: the open single quote (‘), the close single quote (’) and the double quote (“). You should *not* use the double quote character when writing a \LaTeX document. Instead, use two open quote characters (‘ ‘) to obtain an open double quote (“) and use two close quote characters (’ ’) to obtain a close double quote (”). For example:

```
Some people like ‘single quotes’,  
but others prefer ‘‘double quotes’’.
```

produces the following output:

```
Some people like ‘single quotes’, but others prefer “double quotes”.
```

3.3 Hyphens and Dashes

You should use the - character when writing a hyphenated word. For example:

My sister-in-law saw a man-eating shark in a low-budget movie.

produces the following output:

My sister-in-law saw a man-eating shark in a low-budget movie.

If you are writing a time period, a number range or a telephone number, then you should use --. L^AT_EX typesets this as an *en dash*, which is slightly longer than a hyphen. For example:

The years 2002--2006 were happy ones.
This house can accommodate 4--6 people.
My telephone number is 555--26--85--93.

produces the following output:

The years 2002–2006 were happy ones. This house can accommodate 4–6 people. My telephone number is 555–26–85–93.

A long dash used for punctuation is called an *em dash*. You use --- to obtain an em dash. For example:

You are the person---the only person---who helped me.

produces the following output:

You are the person—the only person—who helped me.

3.4 Footnotes

You can use the \footnote command to insert a footnote. It takes one parameter that specifies the text of the footnote. For example:

A `gnu\footnote{Also known as a wildebeest.}` is a type of animal.

produces the following output:

A gnu¹ is a type of animal.

3.5 The quote Environment

A \LaTeX construct of the form `\begin{name}...\end{name}` is called a *name* environment. One such construct is the *verse* environment, which I discussed in Section 2.4 on page 13. Another is the *quote* environment, which you can use to quote short pieces of text. For example:

In his autobiography, Nelson Mandela writes:

`\begin{quote}`

No one had ever suggested to me how to go about removing the evils of racial prejudice, and I had to learn by trial and error.

`\end{quote}`

Most people who want to bring about significant social change face a similar problem: many skills they need to do so are not taught in schools or universities.

produces the following output:

In his autobiography, Nelson Mandela writes:

No one had ever suggested to me how to go about removing the evils of racial prejudice, and I had to learn by trial and error.

Most people who want to bring about significant social change face a similar problem: many skills they need to do so are not taught in schools or universities.

¹Also known as a wildebeest.

By the way, L^AT_EX ignores excess spaces before and between words. This is useful, because it means you can indent the contents of a quote environment to better show the structure of a document. For example, the previous example could be written with some indentation as shown below:

In his autobiography, Nelson Mandela writes:

```
\begin{quote}
```

```
    No one had ever suggested to me how to go about
    removing the evils of racial prejudice, and I had
    to learn by trial and error.
```

```
\end{quote}
```

```
Most people who want to bring about significant
social change face a similar problem: many skills
they need to do so are not taught in schools or
universities.
```

This indentation used inside the quote environment does *not* affect the output produced.

3.6 The `itemize` and `enumerate` Environments

You can use the `itemize` environment to create a bullet-point list. Each item in the list is started with the `\item` command. For example:

Our priorities are as follows:

```
\begin{itemize}
```

```
\item Relax and have a good time.
```

```
\item Find somebody to love.
```

```
\item Earn enough money to pay the bills.
```

```
\end{itemize}
```

produces the following output:

Our priorities are as follows:

- Relax and have a good time.

- Find somebody to love.
- Earn enough money to pay the bills.

The `enumerate` environment works almost identically to the `itemize` environment, except that each item in the list is prefixed with a number rather than a bullet point. For example:

Our priorities are as follows:

```
\begin{enumerate}
```

```
\item Relax and have a good time.
```

```
\item Find somebody to love.
```

```
\item Earn enough money to pay the bill.
```

```
\end{enumerate}
```

produces the following output:

Our priorities are as follows:

1. Relax and have a good time.
2. Find somebody to love.
3. Earn enough money to pay the bill.

3.7 Next Steps

When you have finished writing your contribution, you should send it to the editor of the anthology. Do not worry about the possibility of making mistakes in the markup commands you have used. When the anthology's editor runs your contribution through \LaTeX , she will see error messages for incorrect use of markup commands, so she will be able to identify and fix the errors.

Part II

Background Information for Editors

Introduction to Part II

If you are going to be the editor of an anthology, then you will have to learn how to use Canthology. However, you first need to know a little about two underlying technologies: \LaTeX and Config4*. The two chapters in Part II provide the relevant information.

Chapter 4

L^AT_EX History and Variants

4.1 Introduction

Although Canthology provides a simplification wrapper around L^AT_EX, Canthology does not hide L^AT_EX completely. Because of this, you will need to be familiar with some L^AT_EX concepts and terminology. This chapter explains some L^AT_EX issues that will make it easier to understand how Canthology works.

4.2 A Short History of T_EX and L^AT_EX

Within the printing industry, *type* means a printed character, and *to typeset* means to combine individual types to form words, lines and (eventually) a complete page.

In 1977, a mathematician and computer scientist called Donald Knuth was frustrated at the poor-quality typesetting of a book he had written. He decided to design his own typesetting system so his future books could look better. He spent more than a decade designing and implementing a computer program called T_EX (usually pronounced “tech” by English speakers) for typesetting documents.

T_EX was developed at a time when there was no standardisation of how to control different types of printers. Knuth worked around this problem

with a two-step approach.

- A person writes a \TeX -based document in a file called, for example, `my-document.tex`, and processes this with \TeX by executing the command:

```
tex my-document.tex
```

Doing that produces a file called `my-document.dvi`. The ".dvi" extension stands for "device independent".

- Another program is executed to convert `my-document.dvi` into the format required to drive a particular type of printer.

This two-step approach has enabled \TeX to survive technological changes. For example, when computers with high-resolution displays were introduced, on-screen previewers for DVI files were developed. When the PostScript printer-control language was invented, DVI-to-PostScript converters were developed. And when PDF was invented, DVI-to-PDF converters were developed.

Although \TeX is powerful and can produce beautiful-looking documents, many people find it difficult to use because the \TeX markup commands are low level. Over the years, this has resulted in attempts by different people to implement simplification wrappers around \TeX . The most popular of these is called \LaTeX , which was initially developed during the 1980s. \LaTeX provides high-level markup commands—such as `\chapter` and `\section`—that are easier to use than the more primitive markup commands provided by \TeX .

Processing a \LaTeX -based document is similar to processing a \TeX -based document, except that you use the `latex` command instead of `tex`. For example, the following commands convert `my-document.tex` into `my-document.dvi` and then into `my-document.ps` (that is, a PostScript file):

```
latex my-document.tex
dvips my-document.dvi
```

4.3 Structure of a L^AT_EX Document

Figure 4.1 shows the high-level structure of a book written in L^AT_EX.

Figure 4.1: Structure of a L^AT_EX document

```
\documentclass[12pt,oneside]{book}

\usepackage{color}
\usepackage[english]{babel}
... % Other preamble commands go here

\begin{document}
  \frontmatter
  \input{titlepage.tex}
  \input{copyright.tex}
  \tableofcontents
  \input{preface.tex}

  \mainmatter
  \input{chapter-1.tex}
  \input{chapter-2.tex}
  \input{chapter-3.tex}
  \input{chapter-4.tex}
  \appendix
  \input{appendix-a.tex}
  \input{appendix-b.tex}

  \backmatter
  \input{glossary.tex}
\end{document}
```

The file starts with a `\documentclass` command that specifies the document's *class* (that is, *type*) is a book. This causes L^AT_EX to load a file called `book.cls` and execute its contents. Doing that causes commands such as `\part`, `\chapter` and `\section` to be defined. The `book.cls` file also defines typographical rules for typesetting a book. By default, those rules specify, among other things, that the document is typeset in a 10 pt font for two-sided printing on US Letter-size paper. The optional arguments (indicated between [and]) override some of those defaults by specifying use of a 12 pt font and one-sided printing.

The standard distribution of L^AT_EX contains several class files, including `book.cls`, `report.cls`, `article.cls` and `letter.cls`. This makes it possible to use L^AT_EX to create several types of document easily.

The term *package* refers to a file that defines add-on commands for L^AT_EX. Package files have a ".sty" extension (because package files were originally known as *style* files). The `\usepackage` command instructs L^AT_EX to load the ".sty" file specified as a parameter and execute its contents. For example, `\usepackage{color}` instructs L^AT_EX to load the file `color.sty`. Options, if any, to a package are specified between [and].

Preamble refers to the part of a L^AT_EX file between the `\documentclass` and `\begin{document}` commands. As shown in Figure 4.1, the preamble can contain `\usepackage` commands. The preamble can contain other types of commands too. Some people define a few additional commands in the preamble; but if a lot of new commands are to be defined, then it is best to put them in a package.

The document environment (everything between `\begin{document}` and `\end{document}`) contains the actual text of the document. If the document is just a few pages long, then its text might be written directly between `\begin{document}` and `\end{document}`. But, as shown in Figure 4.1, multi-chapter documents are often written using a separate file for each chapter, in which case a series of `\input` commands is used to read and process those separate files.

If the document is a book, then its contents can be grouped into *front matter*, *main matter* and *back matter*. Only chapters and sections in the main matter are numbered. Unnumbered chapters sometimes found in the front matter include *Acknowledgements*, *Preface* or *Foreword*. Those found in the back matter might include *Glossary*, *Index* and *Bibliography*.

Any main-matter chapter or section appearing after `\appendix` has its title typeset as an appendix rather than as a chapter or section.

4.4 The memoir Class

L^AT_EX offers the benefit of being significantly easier to use than T_EX. However, it also suffers from a drawback: the predefined document classes

(book, article, and so on) adopt a “take it or leave it” attitude to typesetting. For example, users do not have an easy way to adjust the typesetting of chapter or section headings.

Partially to overcome this drawback, Peter Wilson implemented the `memoir` class. This class provides users with commands to adjust many aspects of document typesetting. Another benefit of the `memoir` class is that it incorporates the functionality of dozens of popular packages. This means a `memoir`-based document tends to have fewer `\usepackage` commands cluttering up its preamble than a similar book-based document. More importantly, it means that documentation for the functionality of many packages can be centralised in the manual for the `memoir` class [14] rather than be scattered over dozens of short documents (a separate document for each package).

The functionality of the `memoir` class is a superset of that of the `book` class. Thus, if you start writing a document using the `book` class and eventually discover it is too inflexible to suit your needs, then you should be able to switch to using the `memoir` class without having to make anything more than (at most) a few trivial changes in your existing document.

4.5 Support for Colour and Graphics

The initial development of $\text{T}_\text{E}\text{X}$ predated widespread support for colour in computers and printers. It also predated most graphic-file formats, such as EPS, TIFF, GIF, JPEG, PDF and PNG. Despite this, $\text{T}_\text{E}\text{X}$ and $\text{L}^\text{A}\text{T}_\text{E}\text{X}$ provide good support for the use of colour and graphics in documents. This is because Donald Knuth had the foresight to provide a `\special` command in $\text{T}_\text{E}\text{X}$. This command writes its argument directly into the DVI file being generated, and it is then up to a DVI-to-whatever converter to interpret that argument. This provides an open-ended extension mechanism that permits $\text{T}_\text{E}\text{X}$ (and $\text{L}^\text{A}\text{T}_\text{E}\text{X}$) to support, among other things, the use of colour and graphics in documents. The `\special` command is also used to implement hypertext links when a document is converted into PDF format.

Over the years, individuals have developed DVI-to-whatever converters independently of each other. The independent nature of their work has

resulted in some DVI converters expecting the argument to a `\special` command to be formatted one way, and other DVI converters expecting the argument to be formatted a different way. Obviously, this has the potential to result in widespread incompatibilities. However, a combination of two things save the day.

First, DVI converters *ignore* any `\special` commands that they do not understand. This allows the conversion of documents containing unsupported `\special` commands to degrade gracefully.

Second, packages that provide a simplification wrapper around the low-level `\special` command also protect document authors from the `\special` command's potential to introduce incompatibilities. This can be illustrated with the `graphicx` package [3], which provides commands to scale and rotate text, and to include graphic files. An option to this package specifies which DVI converter you plan to use. For example:

```
\usepackage[dvips]{graphicx}
```

One of the commands provided by this package is `\includegraphics`, which you can use to include (and, optionally, scale) a graphics file:

```
\includegraphics[scale=0.7]{my-diagram}
```

That command executes the `\special` command appropriate for the DVI converter specified in the `\usepackage` command. If the document's author switches from `dvips` to using another DVI converter, then changing the option to the `\usepackage` command will be sufficient to change the `\special` commands executed by `\includegraphics`.

The main irritation I have when using graphics in a \LaTeX document is that each DVI converter supports a *subset* of graphic-file formats. For example, I used to use on-screen DVI previewer that could process only ".eps" files, while the DVI converter I used to produce a PDF file could process ".jpg", ".png" and ".pdf" files. The lack of overlap in graphic file formats supported by the two converters meant I had to provide the same graphic in several file formats, for example, `my-diagram.eps` and `my-diagram.jpg`. If you encounter this issue, then there are several ways to deal with it.

First, some drawing editor applications can save a graphic in a variety of file formats.

Second, *ImageMagick*¹ is a collection of command-line utilities for manipulating graphic files. Its `convert` utility can read a graphic file in one format and convert it to another file format. For example:

```
convert my-diagram.eps my-diagram.jpg
```

Finally, you could decide to forego use of a DVI previewer and instead use PDF documents for both on-screen previewing and printing.

4.6 Variations of \TeX and \LaTeX

Over the years, alternative implementations of \TeX (and \LaTeX) have been developed to adapt to changes in technology.

4.6.1 \pdfTeX and \pdfLaTeX

\pdfTeX (and \pdfLaTeX) can generate a PDF file *directly* from a ".tex" file. For example:

```
pdflatex my-document.tex
```

Many people find this to be more convenient than the two-step process of generating a ".dvi" file, and then converting this into a ".pdf" file. The out-of-the-box configuration for Canthology uses `pdflatex`.

4.6.2 $XeTeX$ and $XeLaTeX$

The nice thing about standards is that there are so many of them to choose from. Furthermore, if you do not like any of them, you can just wait for next year's model.

— Andrew S. Tanenbaum

¹www.imagemagick.org

This has certainly been true for character sets. In brief, a (coded) *character set* is a convention in which numbers are used to denote characters (that is, letters, digits, punctuation, and so on). For decades, there were almost as many character sets as there were countries in the world, and this made it difficult to write, say, a Greek document on a French computer, or vice versa. The lack of an international, standardised character set posed difficulties for writing T_EX- or L^AT_EX-based documents that contained, say, accented characters such as á and ö. A two-part approach was used:

1. Commands such as `\'a}` and `\"o}` were used in a ".tex" file to represent accented characters like á and ö. This made it difficult for a person to write non-English text, and also made it difficult for a spell checking program to verify the spelling of words in a ".tex" file.
2. The output file (in, say, DVI, PostScript or PDF format) would “fake” an accented letter by drawing an *unaccented* letter, and then drawing an accent character over it. Such “fake” accented characters made it difficult, if not impossible, to search through a document for text containing an accented character.

Unicode is a standardised, universal (coded) character set that has been gaining popularity since its introduction in the early 1990s. XeT_EX (and XeL^AT_EX) is an redesigned implementation of T_EX (and L^AT_EX) that provides built-in support for Unicode. This support eliminates the problems associated with T_EX’s traditional two-part approach for dealing with accented characters. The ".dvi" file format does not support the use of Unicode characters, so the designers of XeT_EX have defined their own output file format, which has a ".xdv" extension. An XDV-to-PDF converter is available but on-screen previewers for XDV files are not yet widely available.

4.6.3 Generating HTML from L^AT_EX

The author of a document might want to provide the document as a PDF file for printing, and also as a collection of HTML pages that can be browsed casually on a website. To satisfy this need, several people have

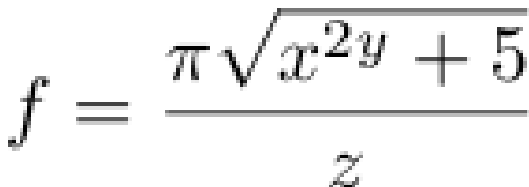
(independently) developed L^AT_EX-to-HTML translators. Unfortunately, *all* L^AT_EX-to-HTML translators have limitations. This is unavoidable because HTML is not as powerful as L^AT_EX, particularly when it comes to typesetting mathematical formulas.

For example, consider the following formula:

$$f = \frac{\pi \sqrt{x^{2y} + 5}}{z}$$

That formula is simple enough that a L^AT_EX-to-HTML translator should be able to translate it into HTML that displays an accurate representation. However, if you write increasingly complex formulas in L^AT_EX, then there will come a point where a formula *cannot* be translated into HTML that displays an accurate representation—simply because of limitations in HTML. At this point, rather than generate HTML that displays an inaccurate representation of the formula, a L^AT_EX-to-HTML converter might use L^AT_EX to typeset the formula, and then use a utility to render the output as a graphic image. This graphic image is then displayed in a HTML page. The resulting HTML page may look nice. But, if a user “zooms in” to display the web page’s text in a larger font size, then the graphic image of the mathematical formula will also be magnified, which will result in it appearing pixelated, as shown in Figure 4.2.

Figure 4.2: A pixelated mathematical formula



$$f = \frac{\pi \sqrt{x^{2y} + 5}}{z}$$

Another common limitation is that a L^AT_EX-to-HTML converter will know how to process built-in L^AT_EX commands plus the commands defined in a small number of well-known packages, but will not be able to process L^AT_EX documents that make use of arbitrary packages. Some L^AT_EX-to-HTML converters permit users to write code to “teach” the converter about commands defined in other packages. Unfortunately, there is

no standardisation across $\text{L}^A\text{T}_E\text{X}$ -to-HTML converters of how to write such teaching code.

Chapter 5

Overview of Configuration Syntax

5.1 Introduction

You control the behaviour of Canthology by editing entries in its configuration file. I will explain the meaning of the entries in the Chapter 7. But first (in this chapter), I will provide an overview of the *syntax* used in the configuration file. This overview will be sufficient to get you started using Canthology. Later on, you might want to read Appendix B to get complete details of the syntax.

By the way, the configuration syntax used by Canthology is called *Config4** (pronounced “config for star”).¹ This syntax is not specific to Canthology, so you may see it being used in some other software applications.

5.2 Syntax

Figure 5.1 on the next page provides a simple example of a Config4* configuration file.

Comments, like the one shown in line 1, start with # and continue until the end of the line. Most of the lines in a configuration file contain assign-

¹www.config4star.org

Figure 5.1: Example configuration file

```
1 # this is a comment
2 name = "Fred";
3 greeting = "hello, " + name;
4 some_names = ["Fred", "Mary", "John"];
5 more_names = ["Sue", "Ann", "Kevin"];
6 all_names = some_names + more_names;
7 application.defaults {
8     timeout = "2 minutes";
9     log {
10         dir = "C:\foo\logs";
11         level = "0";
12     }
13 }
14 one_application {
15     @copyFrom "application.defaults";
16     log.level = "1";
17 }
18 another_application {
19     @copyFrom "application.defaults";
20     timeout = "30 seconds";
21 }
```

ment statements. These are of the form *name=value*, where the *value* can be a string (line 2) or a list of strings (line 4). You can use the + operator to concatenate both strings (line 3) and lists (line 6). Assignment statements are terminated with a semicolon.

String values are usually written as a sequence of character enclosed within double quotes, for example, "Fred". Within such a string, % acts as an escape character. For example, %n denotes a newline character, and %% denotes a double quote.²

A configuration file can contain named *scopes* (lines 7, 9, 14, and 18 in Figure 5.1). Scopes can be nested (line 9) and re-opened. The scoping operator is what some people call a *full stop*, and others call a *period* or a *dot*. For example, the name `log.level` refers to a variable called `level` inside a scope called `log`. You do not have to explicitly open a scope to define a variable or a nested scope within it. For example, line 7 opens the

²An alternative way to write string values is discussed in Appendix B.3 on page 173.

`server.defaults` scope without opening the outer `server` scope. Likewise, line 16 defines `log.level` without explicitly opening the `log` scope.

5.3 Copying Default Values

All keywords (for example, `@include` and `@copyFrom`) start with the `@` symbol: this ensures there can never be a clash between the name of a keyword and the name that you might wish to use for a configuration variable or scope.

The `@copyFrom` statement (lines 15 and 19 in Figure 5.1) copies the entire contents (*name=value* pairs and nested scopes) of the specified scope into the current scope. This provides a simple, yet effective, reuse mechanism. It is *not* an error to assign a new value to an existing variable. This makes it possible to override default values obtained via a `@copyFrom` statement.

5.4 Including Other Files

An `@include` statement (not shown in Figure 5.1) includes the contents of another configuration file into the current one. For example:

```
@include "/tmp/foo.cfg";
```

5.5 Accessing Environment Variables

You can access environmental information in a configuration file. For example, you can use `getenv("CANTHOLOGY_HOME")` to access an environment variable called `CANTHOLOGY_HOME`.

```
install_dir = getenv("CANTHOLOGY_HOME");
```

Part III

Using Canthology to Generate PDF Files

Introduction to Part III

The editor of an anthology needs to know more about Canthology than do the contributors, although the burden of knowledge is still quite slight. This part of the manual explains everything that an editor is likely to need to do when using Canthology to produce PDF documents. Later, in Part IV, I will explain some additional information you will need to know if you want to use Canthology to create HTML documents.

Chapter 6

Installing Canthology

6.1 Prerequisites for Installing Canthology

You should ensure that \LaTeX and Java are on your computer before you install Canthology. The combination of \LaTeX , Java and Canthology will enable you to generate PDF documents.

If, in addition, you want to use Canthology to generate HTML documents, then you will also need to ensure that you are using a UNIX/Linux computer and have \HVEA and Tcl installed. (Canthology does not support the ability to generate HTML documents on Windows.)

\LaTeX distributions are available, free-of-charge, for many operating systems, including Windows, Mac OS X and UNIX/Linux. Details of these distributions can be found at www.latex-project.org/ftp.html.

Java is pre-installed on many computers. To check if you already have Java on your computer (and, if so, which version of Java it is), open a command/shell window and execute the following command:

```
java -version
```

You need Java 1.3 or later to run Canthology. If you do not have a recent-enough version of Java on your computer, then you can download Java from www.java.com.

\HVEA is included in some distributions of \LaTeX . You can determine if \HVEA is installed on your computer by opening a shell window and

executing the following command:

```
hevea non-existent-file
```

If you see an error message complaining that `non-existent-file` does not exist, then `HEVEA` is installed. If `HEVEA` is *not* installed, then you can download it from <http://hevea.inria.fr>.

To check if Tcl is installed on your computer, open a shell window and execute the following command:

```
tclsh non-existent-file
```

If you see an error message complaining that `non-existent-file` does not exist, then Tcl is installed. If Tcl is *not* installed, then you can download it from www.tcl.tk/software/tcltk/platforms.html.

6.2 Installing Canthology

Canthology is available, free-of-charge, from www.canthology.org. You can install Canthology with the following steps:

1. Unzip the Canthology distribution into a directory.
2. Set the `CANTHOLOGY_HOME` environment variable to the name of this directory. For example:

```
CANTHOLOGY_HOME=$HOME/canthology      (UNIX)
```

```
export CANTHOLOGY_HOME
```

```
set CANTHOLOGY_HOME=C:\canthology      (Windows)
```

3. Add the `bin` subdirectory of the Canthology installation to your `PATH` environment variable. For example:

```
PATH=$PATH:$CANTHOLOGY_HOME/bin      (UNIX)
```

```
export PATH
```

```
set PATH=%PATH%;%CANTHOLOGY_HOME%\bin (Windows)
```

Chapter 7

A Tour of Canthology's Features

7.1 Introduction

In this chapter, I provide a brief tour of Canthology's features, so you can see how Canthology makes it easy to create professional-looking books. By the way, this is the longest chapter in the manual. Do not be put off by that, because more than half the content of this chapter consists of full-page diagrams that illustrate the output produced by Canthology.

7.2 The Starting-point Configuration File

The operation of Canthology is controlled by a configuration file that defines approximately 20 variables. It would be rather tedious if you had to assign suitable values for all of these variables before you could run Canthology. Thankfully, you don't have to. This is because Canthology can generate a starting-point configuration file that provides you with sensible default values for most of the variables. This significantly reduces the time required to start using Canthology.

The following command instructs Canthology to create a starting-point configuration file called `Canthology.cfg`:

```
canthology -create Canthology.cfg
```

The contents of this file are shown in Figure 7.1.

Figure 7.1: Starting-point configuration file

```

1 @include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
2 anthology1 {
3     @copyFrom "book:a4";
4     root_file {
5         preamble = preamble + [
6             ];
7         base_name = "my-anthology" + macro.paperSizeSuffix;
8         front_matter = [
9             "\input{titlepage-template-1.tex}",
10            macro.tableofcontents,
11            ];
12        main_matter = [
13            ];
14        back_matter = [
15            ];
16    }
17    substitutions.search_replace_pairs = [
18        # search string          replace string
19        #-----
20    ] + substitutions.search_replace_pairs;
21 }

```

7.2.1 Default Values and Paper Sizes

Line 1 in the starting-point configuration file includes another file that contains many scopes,¹ each of which provides sensible default values. (The `@copyFrom` statement in line 3 copies default values from one of those scopes.) The names of the scopes in the included configuration file can be constructed from information in Table 7.1 on the next page by concatenating the name of a column with a colon and the name of a row. Doing that yields scope names like `book:letter`, `book:a5`, `report:a4`, and so on.

Most of the columns (`book`, `report`, `article`, and so on) in Table 7.1 are names of popular L^AT_EX document classes. The only exception is

¹Recall from Section 5.2 on page 36 that a scope is a construct of the form "name { ... }".

Table 7.1: Scopes in `etc/defaults.cfg` with names of the form *column:row*

	book	report	article	memoir	memoir-article
letter	✓	✓	✓	✓	✓
a4	✓	✓	✓	✓	✓
a5	✓	✓	✓	✓	✓
a5-trimmed	✓	✓	✓	✓	✓
html-one-page	✓	✓	✓		
html-many-pages	✓	✓	✓		

`memoir-article`, which uses the `memoir` class, but adds some customisation to make that class suitable for writing articles.²

Most of the row names denote paper sizes: US Letter (`letter`) paper is commonly used in America, while A4 (`a4`) is commonly used in Europe and some other parts of the world.

A5 (`a5`) paper, which is half the size of A4 paper, is slightly larger than the size of a paperback novel. When writing a document that I expect will be read mostly on a computer screen rather than on paper, I format it for A5 paper because: (1) the small size makes it easy to read text on a computer screen without having to squint; and (2) two A5 pages can be printed size-by-side on a sheet of A4 paper, thus saving on paper.

The `a5-trimmed` row is similar to `a5` except that most of the margins have been trimmed off. The intended use is to format documents for reading on a tablet computer (such as the Apple iPad or an Android device). Trimming unnecessary margins means the text of the document can be scaled up about 10% on the screen, thus making it easier to read.

The first four rows in Table 7.1 instruct Canthology to create a PDF document for the specified paper size.

The last two rows (`html-one-page` and `html-many-pages`) instruct Canthology to create a HTML document, either as a monolithic HTML page or as a collection of HTML pages. I will discuss the generation of HTML documents in Part IV. Unfortunately, the `HEVEA` tool used to convert `LATEX` documents into HTML does not support use of the `memoir` document class.

²The `memoir-article` scope adds the following two statements to the preamble of a document:

```
\counterwithout{section}{chapter} \pagestyle{plain}
```

7.2.2 Output Directory and File Name

Each of the scopes in the `etc/defaults.cfg` configuration file defines variables, including `working_dir` and `macro.paperSizeSuffix`. Table 7.2 shows the values assigned to these variables in the various scopes. For example, configuration scopes containing "a4" in their name (`book:a4`, `report:a4`, and so on) assign the value "output-pdf-a4" to `working_dir` and the value "-a4" to `macro.paperSizeSuffix`.

Table 7.2: Working directories and paper sizes for configuration scopes

	<code>working_dir</code>	<code>macro.paperSizeSuffix</code>
letter	"output-pdf-letter"	"-letter"
a4	"output-pdf-a4"	"-a4"
a5	"output-pdf-a5"	"-a5"
a5-trimmed	"output-pdf-a5-trimmed"	"-a5-trimmed"
html-one-page	"output-html"	""
html-many-pages	"output-html"	""

The `working_dir` directory specifies the directory into which Canthology will create and copy files. The `macro.paperSizeSuffix` variable can be used to incorporate the paper size of a document into its file name.

Let's resume our examination of the starting-point configuration file in Figure 7.1 on page 44. As I previously stated, line 1 includes another configuration file that provides 26 scopes, each of which contains sensible default values.

Line 2 opens a configuration scope called `anthology1` (the name of this scope is not important, so you can change it if you wish), and line 3 copies default values from the `book:a4` scope into it.

As you can see in Table 7.2, the `book:a4` scope assigns the value "output-pdf-a4" to the `working_dir` variable. Thus, the PDF file created by Canthology will be placed in a subdirectory called `output-pdf-a4`. Within that subdirectory, the name of the PDF file created by Canthology is obtained by appending ".pdf" to the value of the `root_file.base_name` variable, which is defined on line 7 of Figure 7.1. Thus, the generated PDF file will be `output-pdf-a4/my-anthology-a4.pdf`.

If you run Canthology several times on the configuration file, each time changing the name of the scope in line 3, then you will end up with the same document formatted for different sizes of paper. This can be useful if you intend to make the document available as a download from a website: Europeans will choose the A4-formatted version of the document, while Americans will prefer the US Letter formatted version.

7.2.3 Front, Main and Back Matter

As I explained in Section 4.3 on page 28, \LaTeX considers the contents of a book (technically, this means use of the `book` or `memoir` document classes) to be grouped into “front matter”, “main matter” and “back matter”. The `front_matter` (lines 8–12), `main_matter` (lines 13–14) and `back_matter` (lines 15–16) variables are lists that specify text or commands to be added to those parts of the document. Most of the commands are likely to be `\input` commands to add contributions into the anthology.

The string on line 9 instructs Canthology to `\input` the file `titlepage-template-1.tex` at the start of the book. You do *not* need to create this file, because it is provided in the Canthology distribution. (Later, in Section 8.3.2 on page 72, I will explain how Canthology searches for this file.) Line 10 makes use of the `macro.tableofcontents` variable (which is defined in the `book:a4` scope from which default values were copied). The value of that variable causes a table of contents to be added to the anthology.

7.3 Running Canthology

To get Canthology to process the contents of its configuration file, you run the command:

```
canthology -f Canthology.cfg
```

The “-f” command-line option is used to specify the name of the configuration file. If you do not specify this option, then Canthology defaults to using the file `Canthology.cfg`. So, if your configuration file is called

Canthology.cfg, then you can tell Canthology to process it by running the (shorter) command:

```
canthology
```

When you run Canthology on the starting-point configuration file shown in Figure 7.1, the PDF file produced contains a title page and a table of contents (which is empty because you have not yet added any chapters or sections into the anthology). The title page of the document is shown in Figure 7.2 on the next page.

7.4 Text Substitutions on the Title Page

As you can see, the title page in Figure 7.2 contains five pieces of placeholder text. Obviously, you would like to replace those with text specific to the anthology you are producing. You can do this by editing the `substitutions.search_replace_pairs` variable in the configuration file, as shown in Figure 7.3 on page 50.

Syntactically, the `substitutions.search_replace_pairs` variable is a list of strings. However, the strings are arranged to form a two-column table. Each row of the table specifies a mapping from placeholder text to the desired text. There are two points worth noting about this table:

- If you do not want some placeholder text, then you can specify "" as its replacement text. This is done for "(SUBTITLE-PLACEHOLDER)".
- The syntax of the configuration file permits you to break up a long string into two or more shorter strings and use the + operator to concatenate them.

Canthology performs substitutions in files whose names match the pattern form `*.tex`; in such patterns, `*` denotes zero or more characters. (Later, in Section 8.3.3 on page 75, I will explain how to change this default behaviour.)

Having updated the `substitutions.search_replace_pairs` variable, you can rerun `canthology`. The updated version of the generated title page is shown in Figure 7.4 on page 51.

Figure 7.2: Formatting of titlepage-template-1.tex with placeholder text

(TITLE-PLACEHOLDER)

(SUBTITLE-PLACEHOLDER)

(AUTHOR-PLACEHOLDER)

(DESCRIPTION-PLACEHOLDER)

(PUBLISHER-PLACEHOLDER)

Figure 7.3: Configuring substitutions

```

substitutions.search_replace_pairs = [
  # search string          replace string
  #-----
  "(TITLE-PLACEHOLDER)", "18th Century Poetry",
  "(SUBTITLE-PLACEHOLDER)", "",
  "(AUTHOR-PLACEHOLDER)", "John Smith",
  "(DESCRIPTION-PLACEHOLDER)", "Poems for the \emph{Poetry 201} "
                                + "course, 2011--2012",
  "(PUBLISHER-PLACEHOLDER)", "Department of English, "
                                + "ACME University",
] + substitutions.search_replace_pairs;

```

If you dislike the layout provided by `titlepage-template-1.tex`, then you can modify the configuration file to use `titlepage-template-2.tex` or `titlepage-template-3.tex` instead. The results of such modifications are shown in Figures 7.5 and 7.6.

If none of those title page layouts suits your needs, then you have a few more choices:

- Section 9.6 on page 87 will explain how you can add colour or an image (such as a digital photograph) to the background of the title page. Perhaps doing that will be sufficient to give you a pleasing result.
- If you learn some \LaTeX markup commands, then you can design your own title page instead of using one of the provided templates. (Later, in Section 9.2 on page 83, I will recommend some useful books for learning more about \LaTeX .)
- You might prefer to design a title page using a drawing editor. If so, you can save the drawing as, say, a JPG, PNG or PDF file, and then import that into \LaTeX to use as your title page.

For the moment, let's assume that the layout of the title page is good enough for your needs, so we can move on to the main content of the book.

Figure 7.4: Formatting of titlepage-template-1.tex with substitutions

18th Century Poetry

John Smith

Poems for the *Poetry 201* course, 2011–2012

Department of English, ACME University

Figure 7.5: Formatting of titlepage-template-2.tex with substitutions

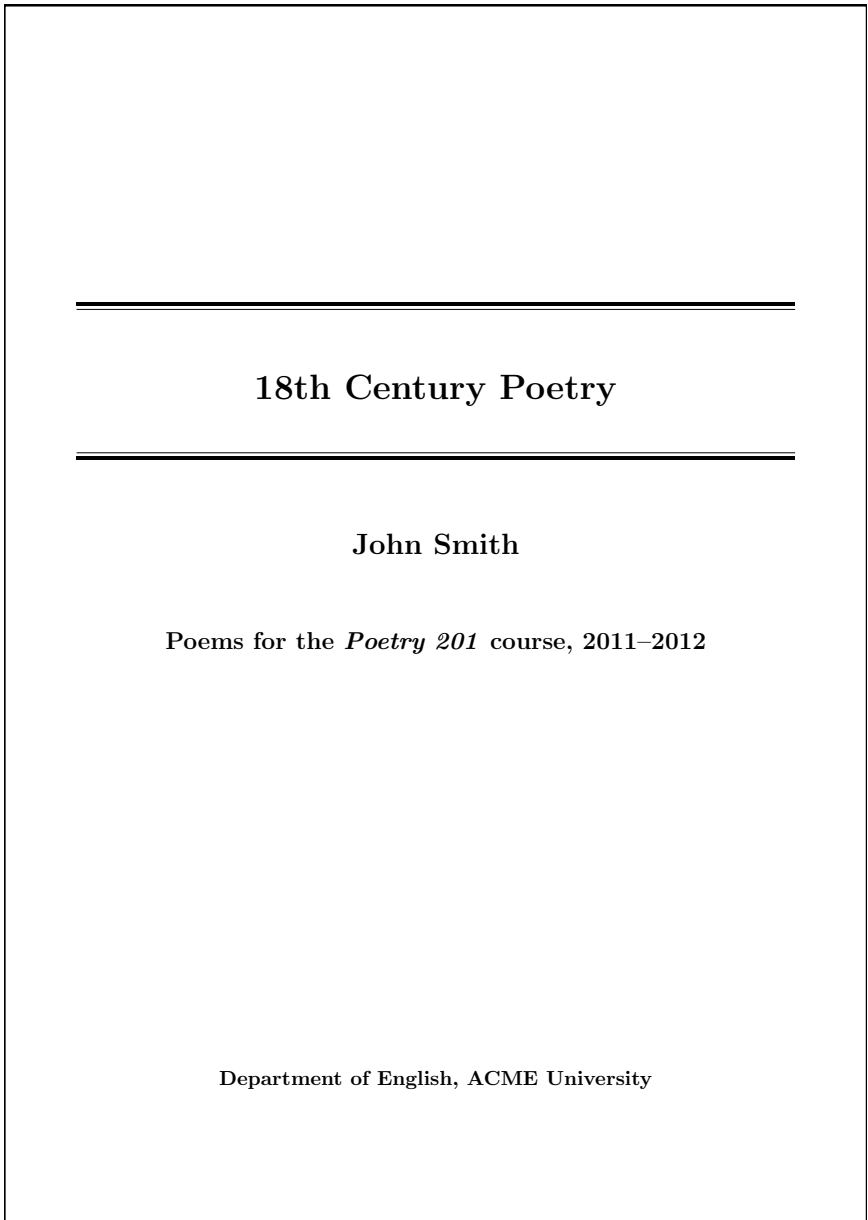


Figure 7.6: Formatting of titlepage-template-3.tex with substitutions

John Smith

Poems for the *Poetry 201* course, 2011–2012

18th Century Poetry

Department of English, ACME University

7.5 Adding Content

Let's assume you have contributions in files whose names reflect the title of the contribution. For example, the file `what-i-did-last-summer.tex` might look like the following:

```
\chapter{What I Did Last Summer}
\chapterAuthorInfo{John Smith}{England}

... Text of the story omitted for brevity.
```

You can add those contributions to your anthology in a few simple steps.

1. Copy the files into the same directory as `Canthology.cfg` so that Canthology can find them. (Later, in Section 8.3.2 on page 72, I will explain how you can configure Canthology to find files located in other directories.)
2. Modify the `main_matter` variable in `Canthology.cfg` (Figure 7.1 on page 44) to have an `\input` command for each contribution.
3. If your anthology has a large number of chapters, then you might want to group several chapters together to form a larger unit called a *part*. You can do this by adding a command of the form `\part{name}` to the `main_matter` variable, where *name* is the name of the part.

Figure 7.7 on the next page shows an example configuration file that has been modified according to steps 2 and 3 in the above list; for your convenience, the `\input` and `\part` commands are shown in a **bold** font.

The indentation of `\input` commands after each `\part` command is *not* required. It simply provides a way to indicate the high-level structure of the anthology.

If you run Canthology on this configuration file, it will create a PDF file that contains a title page, table of contents, and eight chapters, most of which are grouped into parts. The generated table of contents is shown in Figure 7.8 on page 56. Notice that use of `\chapterAuthorInfo` commands results in the name of each chapter's author being listed in the table of contents.

Figure 7.7: Configuration file with some content

```

@include getenv("CANTHOLOGY_HOME") + "/etc/canthology-defaults.cfg";
anthology1 {
  @copyFrom "book:a4";
  root_file {
    base_name = "wasting-time" + macro.paperSizeSuffix;
    front_matter = [
      "\input{titlepage-template-1.tex}",
      macro.tableofcontents,
    ];
    main_matter = [
      "\input{introduction.tex}",
      "\part{Wasting Time in Education}",
      "\input{kindergarten.tex}",
      "\input{school.tex}",
      "\input{college.tex}",
      "\part{The Passing of the Seasons}",
      "\input{what-i-did-last-spring.tex}",
      "\input{what-i-did-last-summer.tex}",
      "\input{what-i-did-last-autumn.tex}",
      "\input{what-i-did-last-winter.tex}",
    ];
    back_matter = [
    ];
  }
  substitutions.search_replace_pairs = [
    # search string          replace string
    #-----
    "(TITLE-PLACEHOLDER)",  "Wasting Time",
    "(SUBTITLE-PLACEHOLDER)", "",
    "(AUTHOR-PLACEHOLDER)", "Jane Doe",
    "(DESCRIPTION-PLACEHOLDER)", "",
    "(PUBLISHER-PLACEHOLDER)", "",
  ];
}

```

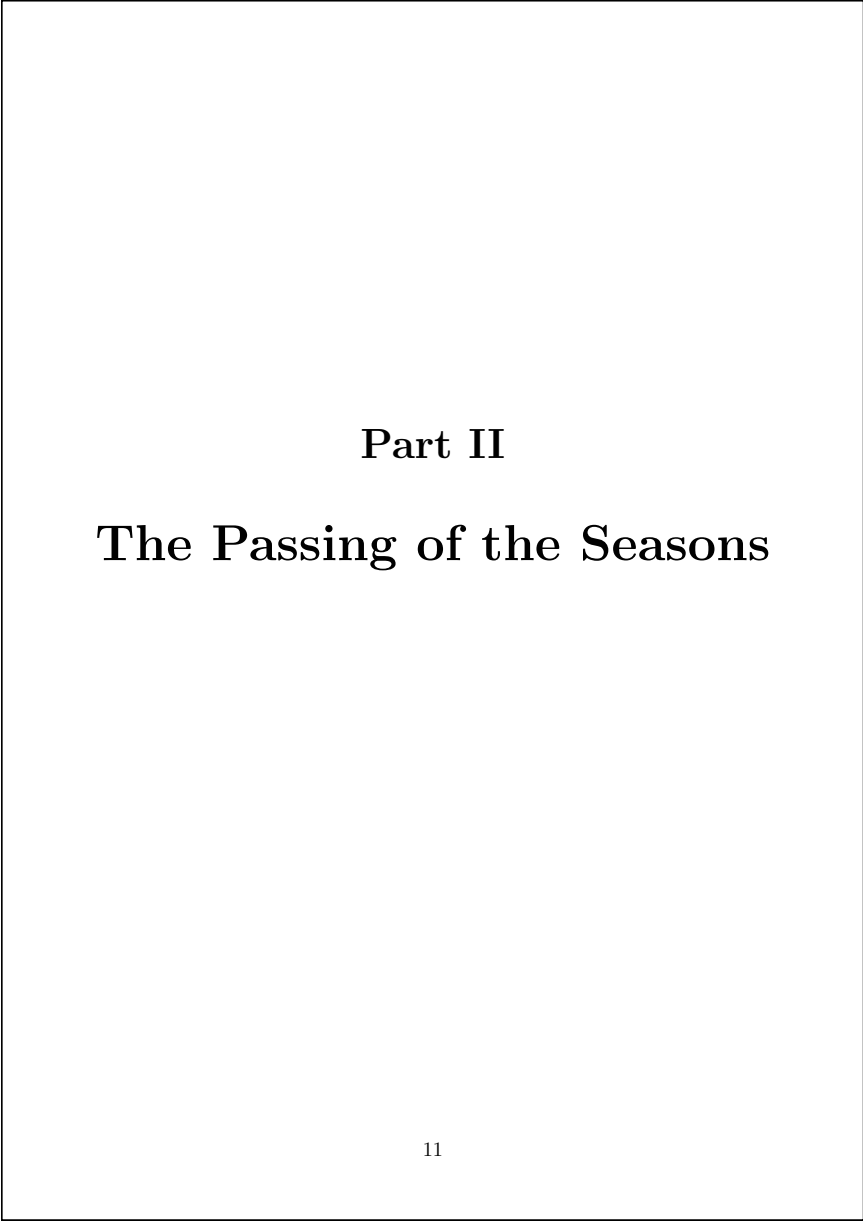
Each `\part` command results in the name of the part being listed in the table of contents. Each part is automatically numbered using Roman numerals (I, II, III, IV, and so on). In addition, the main body of the book will contain a page displaying a part's number and name. An example of this is shown in Figure 7.9 on page 57.

Figure 7.8: Table of contents

Contents

1	Introduction	1
I	Wasting Time in Education	3
2	Screaming and Crying in Kindergarten <i>Peter Welch</i>	5
3	Bored Senseless in School <i>Mary King</i>	7
4	Partying in College <i>Karl Plauger</i>	9
II	The Passing of the Seasons	11
5	What I Did Last Spring <i>Samantha Peach</i>	13
6	What I Did Last Summer <i>John Smith</i>	15
7	What I Did Last Autumn <i>Adam Jones</i>	17
8	What I Did Last Winter <i>Walter Barry</i>	19

Figure 7.9: A “part” page



Part II

The Passing of the Seasons

Figure 7.10 on the next page shows the starting page of a chapter. Notice that the use of a `\chapterAuthorInfo` command results in the name and personal details (such as age, location, or occupation) of the author appearing at the top of the page.

7.6 Front and Back Matter

You might want to put some additional material at the very start or very end of your anthology. For example, some books have a preface or forward at the start of the book, and some books have appendices or a glossary at the back.

When writing a preface, foreword, appendix or glossary, you should write it in the same way that you write a chapter, that is, you start it with a `\chapter` command. For example:

```
\chapter{Preface}
... Text of the preface omitted for brevity.
```

Figure 7.11 on page 60 illustrates how to add a preface, some appendices and a glossary to your Canthology configuration file.

As you can see by focusing on the **bold** text, you add a preface or foreword to the `front_matter` variable in the configuration file, and add the glossary to the `back_matter` variable. Appendices are handled slightly differently: they go at the end of the `main_matter` and are preceded by `macro.startAppendices`.

If you now look at the generated table of contents in Figure 7.12 on page 61, you will see that the preface and glossary are listed as *unnumbered* chapters. In general, chapters and sections in the `front_matter` and `back_matter` are unnumbered, while chapters and sections in the `main_matter` are numbered.

You can verify the unnumbered nature of a front-matter chapter by looking at the preface shown in Figure 7.13 on page 62.

Appendices are placed in the `main_matter` so they can be numbered, but they are “numbered” with letters (A, B, C, and so on) rather than digits to distinguish them from chapters. The use of `macro.startAppendices`

Figure 7.10: Start of a chapter

John Smith
England

Chapter 6

What I Did Last Summer

... Text of the story omitted for brevity.

Figure 7.11: Adding front and back matter to the configuration file

```

@include getenv("CANTHOLOGY_HOME") + "/etc/canthology-defaults.cfg";
anthology1 {
  @copyFrom "book:a4";
  root_file {
    base_name = "wasting-time" + macro.paperSizeSuffix;
    front_matter = [
      "\input{titlepage-template-1.tex}",
      macro.tableofcontents,
      "\input{preface.tex}",
    ];
    main_matter = [
      "\input{introduction.tex}",
      "\part{Wasting Time in Education}",
      "\input{kindergarten.tex}",
      "\input{school.tex}",
      "\input{college.tex}",
      "\part{The Passing of the Seasons}",
      "\input{what-i-did-last-spring.tex}",
      "\input{what-i-did-last-summer.tex}",
      "\input{what-i-did-last-autumn.tex}",
      "\input{what-i-did-last-winter.tex}",
      macro.startAppendices,
      "\input{statistical-tables.tex}",
      "\input{relevant-laws.tex}",
    ];
    back_matter = [
      "\input{glossary.tex}",
    ];
  }
  substitutions.search_replace_pairs = [
    # search string          replace string
    #-----
    "(TITLE-PLACEHOLDER)",  "Wasting Time",
    "(SUBTITLE-PLACEHOLDER)", "",
    "(AUTHOR-PLACEHOLDER)", "Jane Doe",
    "(DESCRIPTION-PLACEHOLDER)", "",
    "(PUBLISHER-PLACEHOLDER)", "",
  ];
}

```


Figure 7.12: Table of contents with front and back matter

Contents

Preface	v
1 Introduction	1
I Wasting Time in Education	3
2 Screaming and Crying in Kindergarten <i>Peter Welch</i>	5
3 Bored Senseless in School <i>Mary King</i>	7
4 Partying in College <i>Karl Plauger</i>	9
II The Passing of the Seasons	11
5 What I Did Last Spring <i>Samantha Peach</i>	13
6 What I Did Last Summer <i>John Smith</i>	15
7 What I Did Last Autumn <i>Adam Jones</i>	17
8 What I Did Last Winter <i>Walter Barry</i>	19

Figure 7.13: Front and back matter is unnumbered

Preface

... Text of the preface omitted for brevity.

triggers this switch in the numbering convention and also causes a page to be generated that signals the start of the appendices (Figure 7.14 on the next page).

Figure 7.15 on page 65 shows the formatting of an appendix.

7.7 Summary

This chapter has provided a rapid and somewhat superficial tour of Canthology's features. Canthology and \LaTeX take care of tedious tasks in typesetting a book, such as the layout of a title page, creating a table of contents, correct numbering of chapters and appendices, and ensuring chapters are *unnumbered* in the front and back matter. This frees you to focus on the contents and structure of the book.

The next chapter takes a deeper look at Canthology, so you can learn how to fine-tune its behaviour.

Figure 7.14: The appendices page

Appendices

Figure 7.15: Start of an appendix

Appendix A

Statistical Tables

... Text omitted for brevity.

Chapter 8

How Canthology Operates

8.1 Introduction

Chapter 7 used a demonstration-driven approach to illustrate (a subset of) *what* Canthology can do. This chapter explains *how* Canthology does those things.

8.2 Configuration File and Scopes

Consider the following command:

```
canthology -f my-file.cfg -scope doc-1 -scope doc-2
```

The `-f` option instructs Canthology to use `my-file.cfg` as its configuration file. If you omit this option, then Canthology defaults to using `Canthology.cfg` as its configuration file.

The `-scope` option instructs Canthology to generate a document from the configuration variables in the specified scope. You can specify the `-scope` option multiple times; this causes Canthology to generate documents for each of the specified scopes. If you do not specify any scopes, then Canthology generates documents from *all* the top-level scopes that contain a variable called `root_file.base_name`.

8.3 Configuration Variables

Figure 8.1 shows the starting-point configuration file you can obtain by running the command:

```
canthology -create Canthology.cfg
```

Figure 8.1: Starting-point configuration file

```
@include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
anthology1 {
  @copyFrom "book:a4";
  root_file {
    base_name = "my-anthology" + macro.paperSizeSuffix;
    preamble = [
      ] + preamble;
    front_matter = [
      "\input{titlepage-template-1.tex}",
      macro.tableofcontents,
    ];
    main_matter = [
    ];
    back_matter = [
    ];
  }
  substitutions.search_replace_pairs = [
    # search string          replace string
    #-----
  ] + substitutions.search_replace_pairs;
}
```

The starting-point configuration file is short because the `@copyFrom` statement copies a lot of configuration variables from a scope defined in the `@include-d` file. Figure 8.2 shows a configuration file that explicitly sets *all* configuration variables used by Canthology, although not all the values shown for those variables are the actual default values. Instead, the variables' values have been chosen to facilitate the discussion that follows.

At a high level, Canthology operates as follows:

1. Canthology creates a “working directory” in which it will create some \LaTeX files. In particular, Canthology uses information in its

Figure 8.2: Configuration variables

```

anthology1 {
  working_dir = "output-pdf-a4";
  root_file {
    base_name = "my-anthology-a4";
    macro {
      tableofcontents = "\clearforchapter %n"
        + "\tableofcontents*";
      appendix = "\clearforchapter %n"
        + "\appendix %n"
        + "\phantomsection %n"
        + "\appendixpage";
    }
  }
  documentclass {
    name = "book";
    options = ["12pt", "twoside"];
  }
  package {
    names = ["appendix", "canthology", "geometry"];
    geometry.options = ["paper=a4paper"];
  }
  preamble = [
    "\setcounter{tocdepth}{4}",
  ];
  front_matter = [
    "\input{titlepage.tex}",
    macro.tableofcontents,
  ];
  main_matter = [
    "\input{chapter-1.tex}",
    "\input{chapter-2.tex}",
    macro.appendix,
    "\input{appendix-a.tex}",
    "\input{appendix-b.tex}",
  ];
  back_matter = [
    "\input{glossary.tex}"
  ];
}

```

... continued on the next page

Figure 8.2 (continued): Configuration variables

```

... continued from the previous page
copy {
  commands = ["\input", "\usepackage", "\includegraphics"];
  file_extensions = [".tex", ".sty", ".png", ".jpg"];
  search_path = [
    ".",
    getenv("CANTHOLOGY_HOME") + "/etc/latex"
  ];
  extra_files_to_copy = [];
  look_for_copy_commands {
    in_matching_files = ["*.tex", "*.sty"];
    not_in_matching_files = [];
  }
}
substitutions {
  in_matching_files = ["*.tex"];
  not_in_matching_files = [];
  search_replace_pairs = [
    "(AUTHOR-PLACEHOLDER)", "Jane Doe",
    "(TITLE-PLACEHOLDER)", "Modern Fairy Tales",
  ];
}
build_commands = [
  "pdflatex -interaction=errorstopmode (ROOT_FILE_BASE_NAME).tex",
  "pdflatex -interaction=errorstopmode (ROOT_FILE_BASE_NAME).tex"
];
}

```

configuration file to build a *root* ".tex" file in the working directory. This root file will contain `\input` commands to add the contributions of the anthology.

2. Canthology copies required support files into the working directory. These support files include all the contributions, graphic files (if any) and some package (".sty") files.
3. Canthology runs some \LaTeX -related commands (such as `latex` or `pdflatex`) on the root ".tex" file to produce the ready-to-print anthology.

Those steps are discussed in the following subsections.

8.3.1 Creating the Root ".tex" File

The `working_dir` configuration variable specifies the name of the working directory that Canthology should create. By convention, the value of this variable starts with "output-" and the remainder of the value indicates how the document is formatted. For example, the value might be "output-pdf-a4" if you are creating an A4-formatted PDF version of the anthology. This convention makes it easy to create multiple versions of the documents, each one formatted for a different paper size.

The `root_file` scope contains variables that are used to create a root ".tex" file inside the working directory. The remaining discussion in this subsection is for variables within the `root_file` scope.

The `base_name` configuration variable specifies the "base" file name (that is, the file name *without* any extension) for the root ".tex" file. For example, if `base_name` has the value "my-anthology-a4", then the root file name is `my-anthology-a4.tex`.

The configuration variables within the `documentclass` sub-scope are used to create the `\documentclass` command at the start of the root ".tex" file. For example, consider the following `documentclass` scope:

```
documentclass {
  name = "book";
  options = ["12pt", "twoside"];
}
```

Those settings result in the following being generated:

```
\documentclass[12pt, twoside]{book}
```

The configuration variables within the `package` sub-scope are used to generate `\usepackage` commands. For example, consider the following `package` scope:

```
package {
  names = ["appendix", "canthology", "geometry"];
  geometry.options = ["paper=a4paper"];
}
```

The `names` variable specifies that three packages are being used: `appendix` [15], `canthology` and `geometry` [12]. For each of these specified packages, you can *optionally* specify a list of package options. The above example shows a list of options being specified for the `geometry` package, but no options for the `appendix` or `canthology` packages. Those configuration settings result in the following being generated:

```
\usepackage{appendix}
\usepackage{canthology}
\usepackage[paper=a4paper]{geometry}
```

The value of the preamble variable is written to the root `".tex"` file immediately after the `\usepackage` commands.

`Canthology` ignores everything in the macro sub-scope. The intention is that you can use this sub-scope to define variables whose values are a sequence of \LaTeX commands. Then, you can use those variables (as a form of shorthand) in `preamble` or (more commonly) the `front_matter`, `main_matter` or `back_matter` variables. Figure 8.2 uses a **bold** font to illustrate this.

Having written the value of the preamble variable to the `".tex"` file, `Canthology` then writes `"\begin{document}"` and `"\frontmatter"` to the file and follows it with all the strings contained in the `front_matter` configuration variable. For example, the configuration shown in Figure 8.2 would result in the following being generated:

```
\begin{document}
\frontmatter
\input{titlepage.tex}
\clearforchapter
\tableofcontents
```

Then `"\mainmatter"` and all the strings in the `main_matter` configuration variable are written to the `".tex"` file. After that, `"\backmatter"` and all the strings in the `back_matter` configuration variable are written to the `".tex"` file.

`Canthology` finishes the `".tex"` file by writing `"\end{document}"` to it. Figure 8.3 shows the complete `".tex"` file that is generated.

Figure 8.3: The generated my-anthology-a4.tex file

```

\documentclass[12pt,twoside]{memoir}

\usepackage{canthology}
\usepackage[paper=a4paper]{geometry}
\setcounter{tocdepth}{4}

\begin{document}

\frontmatter
\input{titlepage.tex}
\clearforchapter
\tableofcontents

\mainmatter
\input{chapter-1.tex}
\input{chapter-2.tex}
\clearforchapter
\appendix
\phantomsection
\appendixpage
\input{appendix-a.tex}
\input{appendix-b.tex}

\backmatter
\input{glossary.tex}
\end{document}

```

8.3.2 Copying Support Files

It is not enough for Canthology to create just the root ".tex" file in the working directory. Canthology must copy some other files into the working directory too. Here are some examples of other files that may need to be copied:

- Any ".tex" files that are `\input`-ed by the root file. (And if those `\input`-ed files themselves contain `\input` statements, then Canthology must recursively follow the chain of `\input` commands.)
- Any graphic files, such as diagrams or digital photographs, that are used in an `\includegraphics` command inside a ".tex" file.

- BIBTEX-based bibliographies, if any, that are used by the document.

L^AT_EX is flexible enough that it is impossible for Canthology to accurately predict the entire set of files that must be copied into the working directory. For this reason, Canthology does not have a hard-coded set of rules for deciding which files need to be copied. Instead, the copying of files is driven by configuration variables in the copy scope, as shown in Figure 8.2.

The `copy.commands` variable specifies a list of L^AT_EX commands whose *first* parameter between braces (that is, between { and }) specifies a file to be copied. For example, consider the following setting of this variable:

```
commands= ["\input", "\usepackage", "\includegraphics"];
```

If Canthology finds the statement `\input{chapter-1.tex}` in a file, then it will copy the `chapter-1.tex` file to the working directory (and recursively search the copied file for other files to be copied). Now let's assume Canthology finds the following statement:

```
\includegraphics[scale=0.7]{my-photograph}
```

Canthology ignores *optional* parameters (enclosed between [and]) and instead looks at the first parameter enclosed in braces: `my-photograph`. This parameter to the `\includegraphics` command is a file name that may or may not contain a file-name extension (such as `".jpg"` or `".png"`). The `copy.file_extensions` configuration variable enables Canthology to cater for both possibilities:

```
file_extensions = [".tex", ".pdf", ".png", ".jpg"];
```

When Canthology encounters the name of a file (such as `chapter-1.tex` or `my-photograph`) to be copied, Canthology first tries to copy the file whose name is specified. If that fails, then Canthology suffixes the file name with each of the extensions specified in `copy.file_extensions` and tries to copy the resulting file.

The approach discussed above works *if* the file to be copied is specified as the first non-optional parameter to a command. But what if the file is specified in, say, the second or third parameter to a command? As a hypothetical example:

```
\exampleCommand{11}{42}{another-photograph}
```

Or perhaps the file to be copied is a non- \LaTeX file required to control the build process. An example of this might be a Makefile or an Ant build.xml file. You should list such files in the `copy.extra_files_to_copy` configuration variable. For example:

```
extra_files_to_copy= ["another-photograph", "Makefile"];
```

However, it is unlikely you will need to do that frequently. This is because the `copy.commands` variable will be sufficient most of the time.

When Canthology is looking for a file that it must copy, it looks for that file in the list of directories specified in the `search_path` configuration variable:

```
search_path = [
    ".",
    getenv("CANTHOLOGY_HOME") + "/etc/latex"
];
```

The first entry in the list instructs Canthology to look in the current directory. The second directory instructs Canthology to look in the `etc/latex` subdirectory of the Canthology installation. Among other things, that directory contains the template title pages that I discussed in Section 7.4 on page 48.

If Canthology is unable to copy a file because the file is not in any of the directories listed in `copy.search_path`, then Canthology does *not* consider this to be an error. Instead, Canthology assumes that the “missing” file is bundled with a \LaTeX distribution, so \LaTeX will be able to find it. This is commonly the case with package (`.sty`) files.

If you are editing an anthology that contains, say, 50 contributions, then you might find it awkward to store all the contributions in a single directory. You might prefer to spread the contributions over several directories, so that each directory contains a subset of the `.tex` files. (You might have one directory for poems, another for short stories, and so on.) You can do this by listing each of those directories in the `search_path` configuration variable. For example:

```

search_path = [
    "poems", "short-stories", "plays",
    getenv("CANTHOLOGY_HOME") + "/etc/latex"
];

```

When Canthology is copying a file, it needs to decide whether it should search inside the file for nested copy commands. Canthology uses the configuration variables in the `look_for_copy_commands` scope to make this decision:

```

look_for_copy_commands {
    in_matching_files = ["*.tex", "*.sty"];
    not_in_matching_files = [];
}

```

Canthology will search inside a copied file for nested copy commands if: (1) the file name matches at least one pattern in `in_matching_files`, and (2) does *not* match any patterns in `not_in_matching_files`. In a pattern, `*` acts as a wildcard that can match zero or more characters. For example, `*.tex` matches file names that end in `.tex`. These configuration variables provide a simple, yet effective, way to instruct Canthology to look for nested copy commands in `.tex` and `.sty` files but not in, say, `.jpg` or `.png` files.

8.3.3 Performing Text Substitutions

Variables in the nested substitutions scope control how Canthology performs search-and-replace on files. For example:

```

substitutions {
    in_matching_files = ["*.tex"];
    not_in_matching_files = [];
    search_replace_pairs = [
        "(AUTHOR-PLACEHOLDER)", "Jane Doe",
        "(TITLE-PLACEHOLDER)", "Modern Fairy Tales",
    ];
}

```

Canthology performs substitutions on a copied file if: (1) the file name matches at least one pattern in `in_matching_files`, and (2) does *not* match any patterns in `not_in_matching_files`.

The `search_replace_pairs` variable is used to specify pairs of *search* and *replace* strings. Canthology automatically extends `search_replace_pairs` so that occurrences of "`(ROOT_FILE_BASE_NAME)`" are replaced with the value of the `root_file.base_name` configuration variable.

8.3.4 Running L^AT_EX-related commands

After Canthology has generated the root ".tex" file and copied supporting files to the working directory, the only task remaining for Canthology is to run one or more L^AT_EX-related commands to turn the files into a nicely formatted document in, for example, PDF format. To do this, Canthology executes each command specified by the `build_commands` configuration variable. For example:

```
build_commands = [
    "pdflatex -interaction=errorstopmode "
        + "(ROOT_FILE_BASE_NAME).tex",
    "pdflatex -interaction=errorstopmode "
        + "(ROOT_FILE_BASE_NAME).tex"
];
```

Because of the way L^AT_EX works, some commands (such as `latex` or `pdflatex`) have to be run twice to correctly resolve cross references and to produce a table of contents. This is why the above example runs `pdflatex` twice.

Canthology uses `substitutions.search_replace_pairs` to perform substitutions on each command that is about to be executed. By doing this, the "`(ROOT_FILE_BASE_NAME)`" text within a command will be replaced with the value of the `root_file.base_name` configuration variable.

If `latex` or `pdflatex` encounters an error in an input file, then, by default, it goes into an interactive mode to ask the user what it should do. The `-interaction=errorstopmode` option instructs `latex` and `pdflatex` to

not go into an interactive mode if an error occurs, and instead just print an error message and exit.

8.4 The `etc/defaults.cfg` File

The first line in a starting-point configuration file is:

```
@include getenv("CANTHOLOGY_HOME")+ "/etc/defaults.cfg";
```

An outline of the included `etc/defaults.cfg` file is shown in Figure 8.4. The file contains many scopes; these enable it to provide default values suitable for many combinations of document classes (book, report, article and memoir) and paper sizes.

The `etc/defaults.cfg` file serves several important purposes.

First, Canthology makes use of over twenty configuration variables. The `defaults.cfg` file provides sensible default values for most of those variables. This greatly simplifies Canthology for new users.

Second, some people like to write L^AT_EX-based documents with, say, the `book` class, while other people prefer to use the newer and more flexible `memoir` class. Although the `memoir` class is *mostly* backwards compatible with the `book` class, there are a *few* incompatibilities, which often manifest themselves as slightly differing contents of the root `".tex"` file. For example:

- A `book`-based document might need more `\usepackage` commands than a `memoir`-based document, because the `memoir` class has the functionality of many popular packages built into it.
- In a `memoir`-based document, the sequence of commands used to achieve a particular result—such as guarantee the table of contents appears on a right-hand page, or ensure that the table of contents lists the start of the appendices—is sometimes different to the required sequence of commands in a `book`-based document.

The `etc/defaults.cfg` file can encapsulate users from these subtle differences between `book`- and `memoir`-based documents. This is because

Figure 8.4: Outline of the `etc/defaults.cfg` file

```

default.common { ... } # details omitted for brevity
default.html {
  @copyFrom "default.common";
  ... # details omitted for brevity
}

default.a4-geometry-options { root_file.package.geometry.options = [...]; }
default.a5-geometry-options { ... }
default.a5-trimmed-geometry-options { ... }
default.letter-geometry-options { ... }

book:a4 {
  @copyFrom "default.common";
  @copyFrom "default.a4-geometry-options";
  working_dir = "output-pdf-a4";
  root_file {
    documentclass.name = "book";
    macro { ... } # details omitted for brevity
    package.names = [...];
  }
}

book:a5 {
  @copyFrom "book:a4";
  @copyFrom "default.a5-geometry-options";
  working_dir = "output-pdf-a5";
  macro.paperSizeSuffix = "-a5";
  root_file.documentclass.options = ["10pt", "twoside"];
}

book:a5-trimmed {
  @copyFrom "book:a4";
  @copyFrom "default.a5-trimmed-geometry-options";
  working_dir = "output-pdf-a5-trimmed";
  macro.paperSizeSuffix = "-a5-trimmed";
  root_file.documentclass.options = ["10pt", "twoside"];
}

book:letter {
  @copyFrom "book:a4";
  @copyFrom "default.letter-geometry-options";
}

... continued on the next page

```

Figure 8.4 (continued): Outline of the `etc/defaults.cfg` file

```

... continued from the previous page
book:html-one-page {
  @copyFrom "default.html";
  working_dir = "output-html";
  ... # details omitted for brevity
}
book:html-many-pages {
  @copyFrom "default.html";
  ... # details omitted for brevity
}

report:a4 { ... }
report:a5 { ... }
report:a5-trimmed { ... }
report:letter { ... }
report:html-one-page { ... }
report:html-many-pages { ... }

article:a4 { ... }
article:a5 { ... }
article:a5-trimmed { ... }
article:letter { ... }
article:html-one-page { ... }
article:html-many-pages { ... }

memoir:a4 { ... }
memoir:a5 { ... }
memoir:a5-trimmed { ... }
memoir:letter { ... }
memoir:html-one-page { ... }
memoir:html-many-pages { ... }

memoir-article:a4 { ... }
memoir-article:a5 { ... }
memoir-article:a5-trimmed { ... }
memoir-article:letter { ... }
memoir-article:html-one-page { ... }
memoir-article:html-many-pages { ... }

```

the memoir-related scopes specify the packages required by memoir and also define `macro.tableofcontents` and `macro.startAppendices` in a memoir-compatible way. Likewise, the book-related scopes specify book-

required packages and define the macro variables in a book-compatible way.

Of course, *many* of the configuration settings for `memoir` are identical to those required for `book`. This is why the `etc/defaults.cfg` file has a `default.common` scope that defines variables with common values. The `memoir-` and `book-`based scopes use the `@copyFrom` command to access those variables.

Subtle differences are not limited to just use of the `book` or `memoir` classes. Subtle difference in how to write a \LaTeX document also arise when creating PDF or HTML documents. The `etc/defaults.cfg` file does its best to encapsulate many of those output-format differences too.

The third and final purpose of the `etc/defaults.cfg` file is to make it possible for people to extend Canthology without having to modify its Java source code. For example:

- There are other document classes that some users might wish to use to write a document.
- The `etc/defaults.cfg` file assumes users want to use `pdflatex` to convert a \LaTeX document into a PDF file. Some users might prefer to use, say, `xelatex` or `latex` and `dvipdfmx` to produce a PDF file. Or perhaps a user will want to use `latex` and `dvips` to produce a PostScript file.
- The `etc/defaults.cfg` uses `HEVEA` to generate HTML (this is discussed in Part IV). However, some people may prefer to use another \LaTeX -to-HTML converter.

It should be possible to customise Canthology to support the above by modifying `etc/defaults.cfg`.

8.5 Extending Configuration Variables

As discussed in Section 8.4, one purpose of `etc/defaults.cfg` is to encapsulate subtle differences in the use of particular document classes (such

as book and memoir) or in creating documents for different output formats (such as PDF and HTML).

One way this encapsulation occurs is by assigning suitable values to the following variables:

```
root_file.package.names
root_file.preamble
substitutions.search_replace_pairs
```

Because of this, it is important to *extend* (rather than *replace*) the values of these variables in the configuration scope for a document. For example, the lines shown in **bold** in Figure 8.5 are likely to result in L^AT_EX error messages or badly-formatted output when you run `cantology`.

Figure 8.5: Some configuration variables should not be replaced

```
@include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
anthology1 {
  @copyFrom "book:a4";
  root_file {
    base_name = "my-anthology" + macro.paperSizeSuffix;
    package {
      names = [...]; % bad
    }
    preamble = [...]; % bad
    front_matter = [...];
    main_matter = [...];
    back_matter = [...];
  }
  substitutions {
    search_replace_pairs = [...]; % bad
  }
}
```

Instead, it is better to extend the values of those variables by using the list concatenation operator (+) to merge a new value with the existing value of a variable. This is illustrated in Figure 8.6 on the next page.

Figure 8.6: Some configuration variables should be extended

```
@include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
anthology1 {
  @copyFrom "book:a4";
  root_file {
    base_name = "my-anthology" + macro.paperSizeSuffix;
    package {
      names = [...] + names; % good
    }
    preamble = [...] + preamble; % good
    front_matter = [...];
    main_matter = [...];
    back_matter = [...];
  }
  substitutions {
    search_replace_pairs = [...] + search_replace_pairs; % good
  }
}
```

Chapter 9

Next Steps

9.1 Introduction

If you have read all the preceding chapters of this manual, then you should have a good understanding of how to use Canthology. However, you may be wondering, “So far I have learned how to do 95% of what I want to in the anthology I am creating, but how do I learn to do the remaining 5%?” The purpose of this chapter is to answer that question.

9.2 \LaTeX Documentation

Recall that Canthology is a simplification wrapper for \LaTeX . Because of this, many questions of the form, “How can I do such-and-such with Canthology?” are really questions about how to do such-and-such with \LaTeX . To find the answers to such questions, you will probably need to read more about \LaTeX .

Many \LaTeX books have been published. You can find a list of such books by visiting an on-line bookshop (such as Amazon.co.uk), searching for “latex typesetting”, and then reading customer reviews to narrow down your search.

One book I recommend is *\LaTeX : a Document Preparation System* [5], which provides a good introduction to \LaTeX . Alternatively, some good

introductory guides to L^AT_EX are available as free downloads [10] [4].

If an introductory book does not answer your questions about how to do such-and-such, then perhaps the functionality you are seeking is provided by one of the numerous add-on packages available for L^AT_EX. You can search for these on the Comprehensive T_EX Archive Network, which is usually referred to by its acronym: CTAN (www.ctan.org).

The L^AT_EX Companion [8] discusses over 200 packages that are available for L^AT_EX. You may find it more convenient to borrow or buy a copy of that book and scan through its contents to find a package that serves your needs rather than search on CTAN.

The Memoir Class for Configurable Typesetting User Guide [14] documents the memoir class, which is a (mostly) backwards-compatible replacement for the book class. The memoir class contains the functionality of several dozen popular packages built into it. So, if you use the memoir class, you are less likely to have to search for additional packages to satisfy your needs.

9.3 L^AT_EX Errors

Sooner or later, you will encounter an error in a ".tex" file, and this will cause L^AT_EX to report an error message. It is outside the scope of this manual to discuss the L^AT_EX error-reporting mechanism. Instead, some introductory books on L^AT_EX discuss this topic in detail [5] [4].

9.4 Defining New Commands

L^AT_EX provides numerous built-in commands. It also provides facilities for you to define additional commands. Most books and tutorials on L^AT_EX discuss this topic in detail, so I will provide only a brief overview here.

Let's assume you are writing a phrase book for French in which you use a **bold** font for English words and phrases, and a *bold italic* font for their French counterparts. Thus, to obtain the following output:

The French for **the table** is *la table*.

you might write:

```
The French for \textbf{the table} is
\textbf{\textit{la table}}.
```

You may consider those L^AT_EX font-changing commands to be verbose, especially if you will be using them many times in your book. For this reason, you might want to define two commands, `\en` (for typesetting English text) and `\fr` (for typesetting French text), as follows:

```
\newcommand{\en}[1]{\textbf{#1}}
\newcommand{\fr}[1]{\textbf{\textit{#1}}}
```

You use the `\newcommand` command to define a new command. The first argument to `\newcommand` is the name of the new command that is to be defined. If the new command is to take arguments, then the number of arguments is specified in square brackets; thus, `[1]` indicates that the new command will take one argument. The final argument to `\newcommand` is the body of the new command. Within this body, `#1` is a placeholder for the first argument, `#2` is a placeholder for the second argument, and so on. Having defined the above commands, you can use them as follows:

```
The French for \en{the table} is \fr{la table}.
```

Command definitions are usually placed in the preamble of a document, as you can see in Figure 9.1 on the next page.

When using Canthology, you place your command definitions in the preamble of your document by adding them to the `root_file.preamble` variable.

9.5 Implementing a Package

If you need to define a large number of commands, then you may find it inconvenient to define them all in the preamble of your document. An alternative is to define them in as a *package*, which is simply a file (with a `.sty` extension) that contains the definitions of commands. Actually, the contents of a `.sty` file are supposed to follow a particular structure to

Figure 9.1: Defining commands in the preamble of a document

```

\documentclass[12pt,twoside]{book}
\usepackage{color}
\usepackage[english]{babel}
\newcommand{\en}[1]{\textbf{#1}}
\newcommand{\fr}[1]{\textbf{\textit{#1}}}

\begin{document}
  \frontmatter
  ... % omitted for brevity
  \mainmatter
  ... % omitted for brevity
  \backmatter
  ... % omitted for brevity
\end{document}

```

enable \LaTeX to manage them. Full details of this structure are discussed in *$\text{\LaTeX} 2_{\epsilon}$ for class and package writers* [11], but you can see a simple example of a package in Figure 9.2.

Figure 9.2: The example.sty package file

```

\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{example}
\RequirePackage{color}

\newcommand{\en}[1]{\textbf{#1}}
\newcommand{\fr}[1]{\textbf{\textit{#1}}}
... % definition of other commands omitted for brevity

```

The `\NeedsTeXFormat` command specifies that the package is compatible with the $\text{\LaTeX} 2_{\epsilon}$ version of \LaTeX . The `\ProvidesPackage` command specifies the name of the package. If the commands defined by the package rely upon other packages, then you should use `\RequirePackage` commands to state those dependencies. After that, you can use `\newcommand` to define commands.

When you have finished implementing a package, you can use it in a document by adding a `\usepackage` command in the preamble of the document. For example:

```
\usepackage{example}
```

9.6 Background Graphics

The `eso-pic` package [9] defines commands that enable you to place items on the background of a page. If you combine use of this package with the `color` or `graphicx` packages [3], then you can fill the background of a page—typically the title page—with a colour or a graphics file, such as a digital photograph. Canthology provides a simplification wrapper around the `eso-pic` package that makes it trivial to achieve such effects. The commands provided by Canthology are as follows:

```
\thisPageBackgroundCommand{\command}
\thisPageBackgroundColor{name}
\thisPageBackgroundColor[mode]{specification}
\thisPageBackgroundImage[options]{fileName}
```

You can see an example of the `\thisPageBackgroundCommand` command in Figure 9.3 on the next page.

Lines 6–13 append the preamble variable with the definition of a command called `\rectangleBackground`. The body of this command (lines 8–11) uses the `\AtPageLowerLeft` command (defined by the `eso-pic` package [9]) to execute two commands—`\color` and `\rule`—at the lower-left corner of the current page. The `\color` command (defined by the `color` package [3]) sets the foreground colour to be a pale shade of blue. The `\rule` command (documented in most \LaTeX books and tutorials) draws a filled-in rectangle that extends one-third the width and the full height of the page.

Having defined the `\rectangleBackground` command, the next step is to execute it to set the background for the title page. You do this by passing the command’s name as an argument to `\thisPageBackgroundCommand` (line 15). Figure 9.4 on page 89 shows the resulting title page.

The `\thisPageBackgroundColor` command fills the background of the entire page with the specified colour. For example, line 7 of Figure 9.5

Figure 9.3: The `\thisPageBackgroundCommand` command

```

1 @include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
2 anthology1 {
3   @copyFrom "book:a4";
4   root_file {
5     base_name = "my-anthology" + macro.paperSizeSuffix;
6     preamble = preamble + [<%
7       \newcommand{\rectangleBackground}{%
8         \AtPageLowerLeft{%
9           \color[rgb]{0.8,0.8,1.0}%
10          \rule{.33\paperwidth}{\paperheight}%
11        }%
12      }
13     %>];
14     front_matter = [
15       "\thisPageBackgroundCommand{\rectangleBackground}",
16       "\input{titlepage-template-1.tex}",
17       macro.tableofcontents,
18     ];
19     main_matter = [...];           # omitted for brevity
20     back_matter = [...];          # omitted for brevity
21   }
22   substitutions.search_replace_pairs = [
23     ...                             # omitted for brevity
24   ] + substitutions.search_replace_pairs;
25 }

```

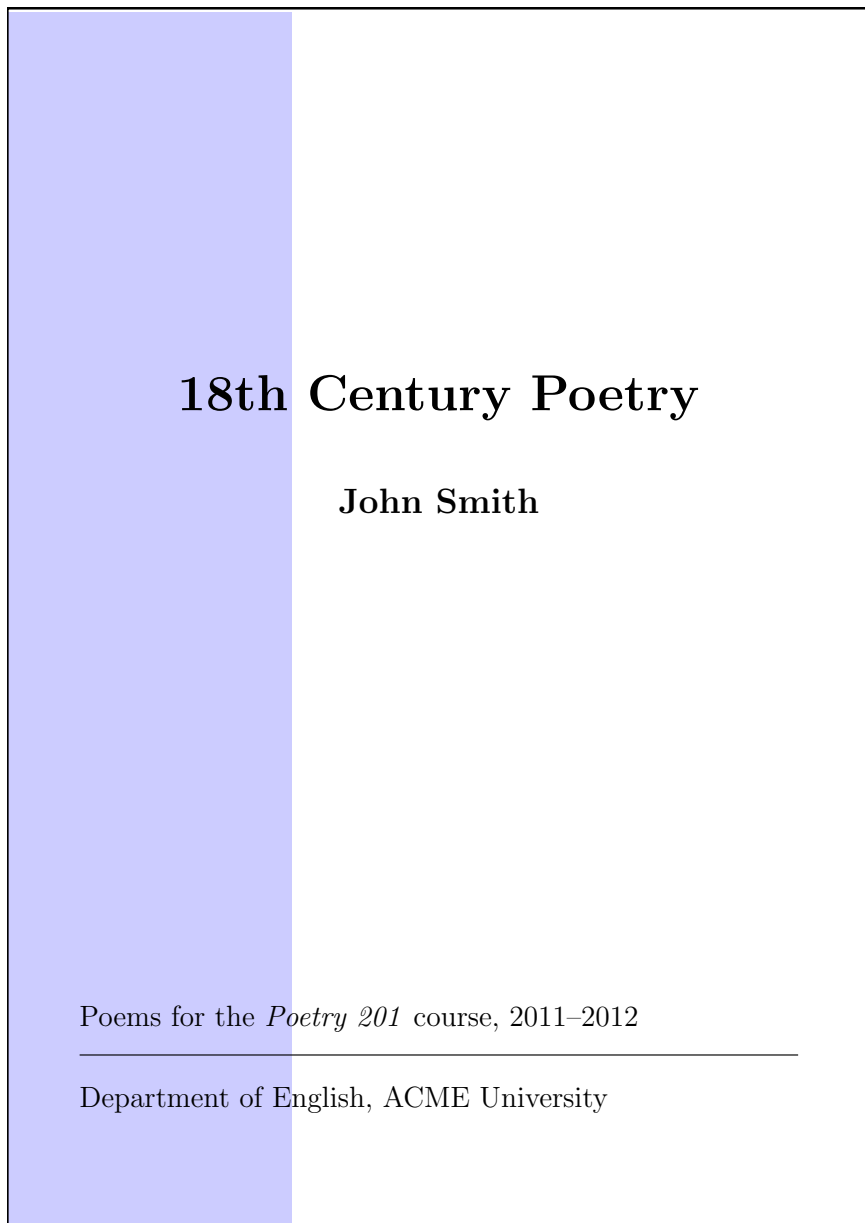
illustrates how you can set a background colour for the title page. The result of doing so are shown in Figure 9.6 on page 91.

The argument to `\thisPageBackgroundImage` is the name of a file containing an image, for example, a digital photograph in JPEG format. The command scales the image to fit the height and width of the paper, and uses the `\includegraphics` command [3] to place this scaled image in the background. For example:

```
\thisPageBackgroundImage{front-cover}
```

If you specify optional arguments, then these will be passed as optional arguments to the `\includegraphics` command. The following example specifies that some of the image is to be trimmed off:

Figure 9.4: Title page with a blue rule on left side



18th Century Poetry

John Smith

Poems for the *Poetry 201* course, 2011–2012

Department of English, ACME University

Figure 9.5: The `\thisPageBackgroundColor` command

```

1 @include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
2 anthology1 {
3     @copyFrom "book:a4";
4     root_file {
5         base_name = "my-anthology" + macro.paperSizeSuffix;
6         front_matter = [
7             "\thisPageBackgroundColor[rgb]{0.8,0.8,1.0}",
8             "\input{titlepage-template-1.tex}",
9             macro.tableofcontents,
10        ];
11        main_matter = [...];           # omitted for brevity
12        back_matter = [...];         # omitted for brevity
13    }
14    substitutions.search_replace_pairs = [
15        ...                           # omitted for brevity
16    ] + substitutions.search_replace_pairs;
17 }

```

```
\thisPageBackgroundImage[trim=10 20 30 40]{front-cover}
```

The commands discussed so far in this section are for manipulating the background of the *current* page. Canthology provides corresponding commands for manipulating the background of *every* page (starting with the current one):

```

\everyPageBackgroundCommand{\command}
\everyPageBackgroundColor{name}
\everyPageBackgroundColor[mode]{specification}
\everyPageBackgroundImage[options]{fileName}

```

If you use one of the “every page background” commands, then later on you can clear the page background by using the following command:

```
\clearPageBackground
```

9.7 Creating a Document in Multiple Formats

When you write a document, you might want to make it available in multiple formats, for example, formatted for printing on US Letter paper (which

Figure 9.6: Title page with a colour background

18th Century Poetry

John Smith

Poems for the *Poetry 201* course, 2011–2012

Department of English, ACME University

is widely used in America), A4 paper (which is widely used in much of the rest of the world), and A5 paper (for on-screen viewing). This goal can be achieved easily with Canthology, as I explain in this section. The discussion focusses on Figure 9.7, which shows the outline of a Canthology configuration file.

Figure 9.7: Outline of a Canthology configuration file

```

1 @include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
2 anthology1 {
3     @copyFrom "book:a4";
4     root_file {
5         base_name = "my-anthology" + macro.paperSizeSuffix;
6         preamble = preamble + [...];
7         front_matter = [...];
8         main_matter = [...];
9         back_matter = [...];
10    }
11    substitutions.search_replace_pairs = [
12        ...
13    ] + substitutions.search_replace_pairs;
14 }

```

A slightly tedious way to produce the document in multiple formats is to run Canthology several times, each time modifying line 3 of the configuration file to copy from a desired scope: `book:a4`, `book:a5` or `book:letter`. The use of `macro.paperSizeSuffix` in line 5 ensures that the generated PDF files will have the paper size embedded in their names.

By making a slight change to the configuration file, as shown in Figure 9.8, you can avoid the need to edit the file every time you want to change the paper size.

Line 2 is a *conditional* assignment statement: the value `"book:a4"` is assigned to the `format` variable *only if* that variable does not already have a value. By default, the `format` variable will not already have a value, so the assignment will take place. However, Canthology provides a `"-set name value"` command-line option that can be used to assign `value` to the `name` variable before parsing the configuration file. For example, running Canthology as follows will assign the value `"book:letter"` to `format`:

Figure 9.8: Multi-format Canthology configuration file

```

1 @include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
2 format ?= "book:a4";
3 anthology1 {
4     @copyFrom format;
5     root_file {
6         base_name = "my-anthology" + macro.paperSizeSuffix;
7         preamble = preamble + [...];      # omitted for brevity
8         front_matter = [...];             # omitted for brevity
9         main_matter = [...];              # omitted for brevity
10        back_matter = [...];              # omitted for brevity
11    }
12    substitutions.search_replace_pairs = [
13        ...                                # omitted for brevity
14    ] + substitutions.search_replace_pairs;
15 }

```

```
canthology -set format book:letter
```

The `@copyFrom` statement on line 4 copies from the scope specified by the value of the `format` variable.

The overall effect of those small changes is that the configuration file can now *adapt* itself to the desired output format specified by a command-line option. The following commands show how Canthology can be run three times to produce the document in three different output formats:

```

canthology -set format book:a4
canthology -set format book:a5
canthology -set format book:letter

```

Such a sequence of commands could be placed in a UNIX shell script, a Windows ".bat" file, a Makefile or an Ant build.xml file. Doing this makes it possible to automate the generation of a document in multiple output formats.

9.8 The Copyright Page

You might want the page immediately following the title page of a book to contain a copyright notice. The file `example-copyright-template.tex`

(located in the `etc/latex` directory of your Canthology installation) provides a starting-point for such a page. Figure 9.9 on the next page shows what the file looks like when typeset.

Obviously, the typeset page shown is not suitable for use “as is” in a book. Instead, you should copy `example-copyright-template.tex` into the directory containing the “.tex” files for your book, rename the copied file to be, say, `copyright.tex`, and then edit the file to suit your needs.

As you can see in Figure 9.9, the file contains copyright notices for two popular copyright licenses. If you want to use one of those in your book, then you can just delete the text of the unwanted license from your (copied) `copyright.tex` file.

To add `copyright.tex` to your book, you should edit your Canthology configuration file and modify the `root_file.front_matter` variable so it contains the line shown in a **bold** font below:

```
root_file {
    base_name = "my-anthology" + macro.paperSizeSuffix;
    front_matter = [
        "\input{titlepage-template-1.tex}",
        "\input{copyright.tex}",
        macro.tableofcontents,
    ];
    main_matter = [...];
    back_matter = [...];
}
```

9.9 Pages for Praise and a Dedication in a Book

Some books have a page near the start that quotes praising comments from book reviews. Canthology provides the `\praise` command for typesetting such comments. This command takes two parameters: the name of the person making the comment, and the text of the comment. For example, the following command:

```
\praise{Ann Other}{A very funny book. It contains many
```

Figure 9.9: Formatting of example-copyright-template.tex

Use the following text for the GNU Free Documentation Licence.

Copyright © (COPYRIGHT-YEAR-PLACEHOLDER) (COPYRIGHT-OWNER-PLACEHOLDER). Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in Appendix ??.

Use the following text for the Creative Commons “share-alike” licence.

Copyright © (COPYRIGHT-YEAR-PLACEHOLDER) (COPYRIGHT-OWNER-PLACEHOLDER).

This work is licensed under the Creative Commons Attribution-ShareAlike 3.0 Unported License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-sa/3.0/> or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.

Use text like the following if you need to give acknowledgements for the use of, say, a cover photograph.

The cover photograph is the copyright of (COPYRIGHT-COVER-PHOTOGRAPH). Used with permission.

laugh-out-loud moments, and a hilarious build-up to a farcical climax.}

is typeset as follows:

“A very funny book. It contains many laugh-out-loud moments, and a hilarious build-up to a farcical climax.”

— Ann Other

Figure 9.10 on the next page shows the `example-praise-template.tex` file that you can find in the `etc/latex` directory of an installation of Canthology. The commands at the start of the file and the end of the file ensure that the page is typeset nicely in both PDF and HTML formats. You should ignore those commands, and just focus on the examples of the `\praise` commands.

The typeset output of `example-praise-template.tex` is shown in Figure 9.11 on page 98.

If you decide you want to have such a page near the start of your book, then you should copy the `example-praise-template.tex` file from the `$CANTHOLOGY_HOME/etc/latex` directory to the directory where you have the `.tex` files for your book. You might want to rename the copied file to remove the `"example-"` prefix. Then edit the copied file to insert real reviewers' comments. Finally, edit your Canthology configuration file to add line 8 as shown in Figure 9.12 on page 99. Also ensure that the configuration file contains a substitution value for `"(TITLE-PLACEHOLDER)"` (line 16).

Figure 9.12 on page 99 also shows how to add a dedication page to your book. Line 9 inputs `dedication-template.tex`, and line 18 specifies the text of the placeholder to be used. The typeset result is shown in Figure 9.13 on page 100.

9.10 Cross References

When writing documents, I sometimes want to provide a cross-reference to another part of the document. For example, if I want to remind readers

Figure 9.10: The example-praise-template.tex file

```

\cuthere{now}{Praise for \emph{(TITLE-PLACEHOLDER)}}
\cutname{praise.html}
\section*{Praise for \emph{(TITLE-PLACEHOLDER)}}
\thispagestyle{empty}

\praise{One Person}{A brilliant, insightful book.}

\praise{Jane Doe, columnist, {The Popular Newspaper}}{The author's
insights are shockingly pragmatic. Many other authors express their
thesis in dry, academic prose which, more often than not, serves to
hide flaws in the logic of their arguments. This author bucks the trend
by writing in a lucid style that lets his wisdom shine through.}

\praise{Ann Other}{A very funny book. It contains many laugh-out-loud
moments and a hilarious build-up to a farcical climax.}

\praise{John Smith, CEO of Standard Example Co.}{The book offers some
good ideas for making sure your organisation's employees are empowered
to do their jobs without having to battle bureaucratic red tape on a
daily basis.}

\newpage

```

how to install Canthology, then I might write “You can find details of this in Section 6.2 on page 42”. In this section, I explain the basic \LaTeX commands for creating such cross references and Canthology’s simplification wrapper around those \LaTeX commands.

Cross-referencing commands are unlikely to be useful if you are using Canthology to produce, say, an anthology of short stories—because the text in one short story is unlikely to need to cross reference another short story. However, if you are writing a technical article or a product manual, then you are much more likely to want to provide cross references between different parts of the document.

Most books on \LaTeX explain how to do cross-referencing in a document. But for the benefit of readers who have yet to read such a book, I provide a brief overview in Section 9.10.1. Readers who are already

Figure 9.11: Formatting of example-page-template.tex

Praise for *18th Century Poetry*

“A brilliant, insightful book.”

— One Person

“The author’s insights are shockingly pragmatic. Many other authors express their thesis in dry, academic prose which, more often than not, serves to hide flaws in the logic of their arguments. This author bucks the trend by writing in a lucid style that lets his wisdom shine through.”

— Jane Doe, columnist, *The Popular Newspaper*

“A very funny book. It contains many laugh-out-loud moments and a hilarious build-up to a farcical climax.”

— Ann Other

“The book offers some good ideas for making sure your organisation’s employees are empowered to do their jobs without having to battle bureaucratic red tape on a daily basis.”

— John Smith, CEO of Standard Example Co.

Figure 9.12: Configuration to add praise and dedication pages to a book

```

1 @include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
2 anthology1 {
3   @copyFrom "book:a4";
4   root_file {
5     base_name = "my-anthology" + macro.paperSizeSuffix;
6     front_matter = [
7       "\input{titlepage-template-1.tex}",
8       "\input{praise-template.tex}",
9       "\input{dedication-template.tex}",
10      macro.tableofcontents,
11    ];
12    main_matter = [...];
13    back_matter = [...];
14  }
15  substitutions.search_replace_pairs = [
16    "(TITLE-PLACEHOLDER)",      "18th Century Poetry",
17    "(AUTHOR-PLACEHOLDER)",     "John Smith",
18    "(DEDICATION-PLACEHOLDER)", "For Sam,\the love of my life.",
19    ...
20  ] + substitutions.search_replace_pairs;
21 }

```

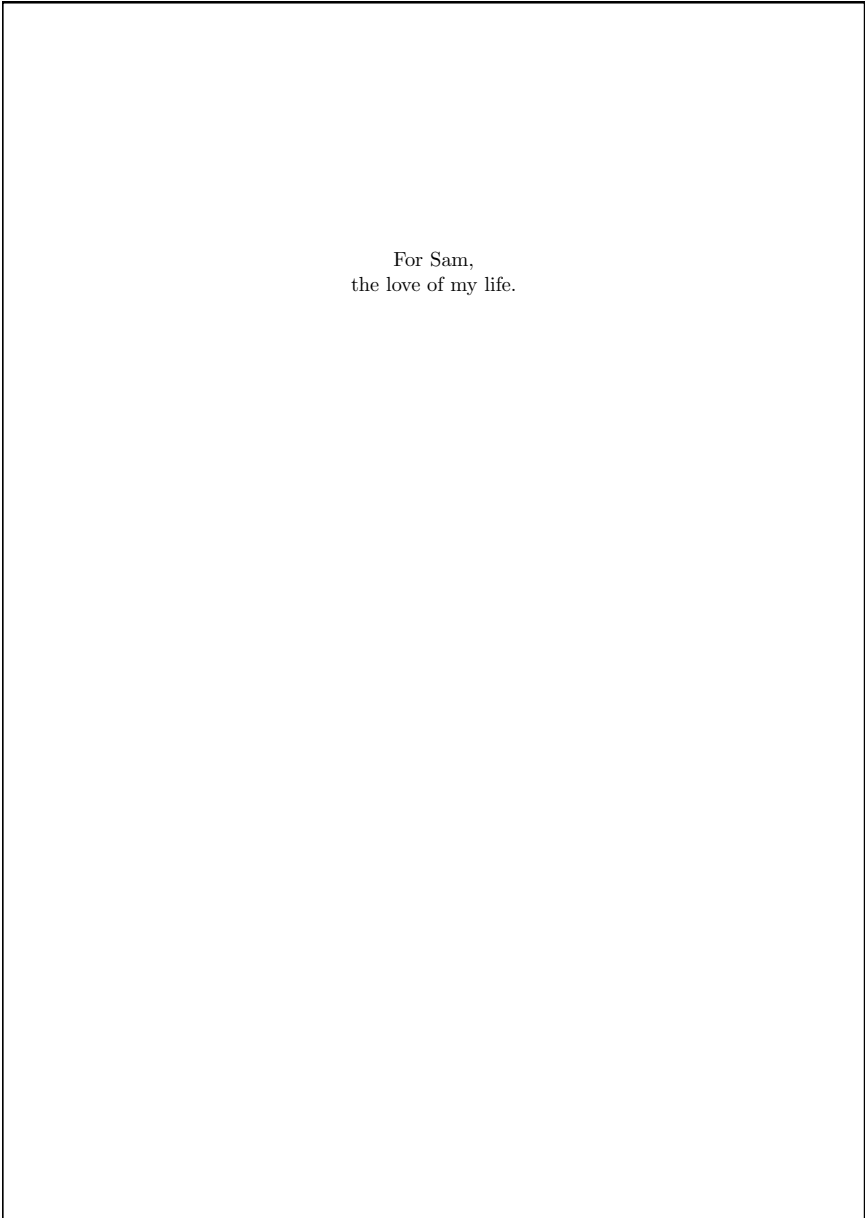
familiar with the `\label`, `\ref` and `\pageref` commands can skip to Section 9.10.2 on page 102.

9.10.1 The `\label`, `\ref` and `\pageref` Commands

Creating cross references in a \LaTeX document is a two-step process.

1. You use the `\label` command to define a *label* (that is, name) for “something” in a document. The “something” might be a part, chapter, section, subsection, floating figure or a table.
2. Once a label has been defined, you can then use the `\ref` or `\pageref` commands to provide a cross reference to it.

You can see some examples of how to define labels in Figure 9.14 on page 101.

Figure 9.13: Formatting of `dedication-template.tex`

For Sam,
the love of my life.

Figure 9.14: Examples of the `\label` command

```

\chapter{How Canthology Operates}
\label{ch:op}

\section{Introduction}
\label{sect:op:intro}
... % text in section omitted for brevity

\section{Configuration File and Scopes}
\label{sect:op:cfg-file-and-scopes}
... % text in section omitted for brevity

```

Each time you execute a command such as `\part`, `\chapter`, `\section`, `\subsection` or `\caption` (used in floating figures and tables), it increments some counters specific to that command. The `\label` command associates its parameter with the most recently updated counter values.

The `\ref` command converts a label into the label's counter value. The example below uses the labels defined in Figure 9.14 as parameters to the `\ref` command:

```

Chapter~\ref{ch:op} starts with
Section~\ref{sect:op:intro} and then continues with
Section~\ref{sect:op:cfg-file-and-scopes}.

```

\LaTeX typesets that as follows:

```

Chapter 8 starts with Section 8.1 and then continues with Section 8.2.

```

There are two points worth noting about the above example.

First, `~` is used to insert a non-breakable space between “Chapter” or “Section” and the following number. This is because professional typesetters consider it bad style to allow a line break at such a place.

Second, although you can use whatever names you want for labels, you will find it easier to maintain documents if the names of labels follow a consistent naming scheme. I like to use “ch:” as a prefix for chapter labels, “sect:” as a prefix for section and subsection labels, “fig:” as a prefix for captions in floating figures, and so on. After the prefix, I like the

remainder of the label to be an abbreviation of the name of the chapter, section, figure or whatever.

The `\pageref` command converts a label into a page number. It is typically used as follows:

```
See Section~\ref{sect:op:cfg-file-and-scopes} on
page~\pageref{sect:op:cfg-file-and-scopes} for more
details.
```

9.10.2 Convenience Commands for Cross Referencing

It is possible to use `\newcommand` to define more concise commands for cross-referencing as the example below illustrates:

```
\newcommand{\xp}[1]{Part~\ref{#1}}
\newcommand{\xa}[1]{Appendix~\ref{#1}}
\newcommand{\xc}[1]{Chapter~\ref{#1}}
\newcommand{\xs}[1]{Section~\ref{#1}}
\newcommand{\xf}[1]{Figure~\ref{#1}}
\newcommand{\xt}[1]{Table~\ref{#1}}
\newcommand{\xpp}[1]{Part~\ref{#1} on page~\pageref{#1}}
\newcommand{\xap}[1]{Appendix~\ref{#1} on
                    page~\pageref{#1}}
\newcommand{\xcp}[1]{Chapter~\ref{#1} on
                    page~\pageref{#1}}
\newcommand{\xsp}[1]{Section~\ref{#1} on
                    page~\pageref{#1}}
\newcommand{\xfp}[1]{Figure~\ref{#1} on
                    page~\pageref{#1}}
\newcommand{\xtp}[1]{Table~\ref{#1} on
                    page~\pageref{#1}}
```

The naming scheme used in the above commands is as follows.

- The first letter of the command is `x`, which English speakers sometimes use as an abbreviation for “cross”. In the above commands, it is used as an abbreviation of “cross reference”.

- The next letter indicates what is being cross-referenced. Thus `\xc` produces a cross reference to a chapter, `\xs` produces a cross reference to a section, and so on.
- If the command name consists of three letters ending in `p`, then the command prints “on page ...” after the cross reference.

Earlier, I gave some examples of using the `\ref` and `\pageref` commands:

```
Chapter~\ref{ch:op} starts with
Section~\ref{sect:op:intro} and then continues with
Section~\ref{sect:op:cfg-file-and-scopes}.
```

```
See Section~\ref{sect:op:cfg-file-and-scopes} on
page~\pageref{sect:op:cfg-file-and-scopes} for more
details.
```

Using the newly defined `\xc`, `\xs` and `\xsp` commands, those examples can be written more compactly:

```
\xc{ch:op} starts with \xs{sect:op:intro} and then
continues with \xs{sect:op:cfg-file-and-scopes}.
```

```
See \xsp{sect:op:cfg-file-and-scopes} for more details.
```

There is further room for improvement. The `varioref` package [7] defines a command called `\vref`, that I will explain by an example. Consider the following statement:

```
I discuss that topic in Section~\vref{sect:something}.
```

\LaTeX may typeset that sentence in one several ways, including:¹

1. I discus that topic in Section 3.9.
2. I discus that topic in Section 3.9 on page 42.

¹The `varioref` package provides the ability to customise the different variations of wording, but I will discuss only the above examples to give a flavour of the package’s ability.

3. I discuss that topic in Section 3.9 on the facing page.
4. I discuss that topic in Section 3.9 on the next page.
5. I discuss that topic in Section 3.9 on the following page.
6. I discuss that topic in Section 3.9 on the previous page.
7. I discuss that topic in Section 3.9 on the preceding page.

The first wording might be used if the referenced label is on the same page. If the referenced label is two or more pages away, then the second wording is used. If the document is printed in two-sided mode, then the `varioref` package assumes the document will be bound like a book, which means a reader can see two pages at a time. In this case, if the referenced label is on the other visible page, then the third wording (that is, “on the facing page”) is used. If the referenced label is only one page away but is *not* on the facing page, then one of the last four variations of wording is used.

If we want to take advantage of this flexibility offered by the `varioref` package, then we can alter the definitions of the `\xpp`, `\xap`, `\xcp`, `\xsp`, `\xfp` and `\xtp` commands as shown below:

```
\newcommand{\xp}[1]{Part~\ref{#1}}
\newcommand{\xa}[1]{Appendix~\ref{#1}}
\newcommand{\xc}[1]{Chapter~\ref{#1}}
\newcommand{\xs}[1]{Section~\ref{#1}}
\newcommand{\xf}[1]{Figure~\ref{#1}}
\newcommand{\xt}[1]{Table~\ref{#1}}
\newcommand{\xpp}[1]{Part~\vref{#1}}
\newcommand{\xap}[1]{Appendix~\vref{#1}}
\newcommand{\xcp}[1]{Chapter~\vref{#1}}
\newcommand{\xsp}[1]{Section~\vref{#1}}
\newcommand{\xfp}[1]{Figure~\vref{#1}}
\newcommand{\xtp}[1]{Table~\vref{#1}}
```

Canthology implements the above commands as shown.

Since the `\vref` command is so flexible, you may wonder why Canthology provides two variations of each cross-referencing command, for

example, the flexible `\xsp` along with its less flexible `\xs` counterpart. There are two reasons for this.

First, let's assume I am writing a paragraph in which I discuss “Figure 2.9 on page 26”. The first time I mention the Figure 2.9, I want to specify its page number as a convenience to readers, so I use the `\xfp` command for the cross reference. But if I mention the figure a second (and possibly even a third) time in the same paragraph, then it is redundant (and irritating to readers) to keep specifying its page number, so I use the `\xf` command instead.

Second, there is a boundary case that can sometimes cause `\vref` to fail, in which case \LaTeX reports an error message and stops. To understand this, assume that on page 25 of a document, I want to cross-reference Figure 2.9 that happens to be on the next page. In this case, we might expect:

```
Figure~\vref{fig:something}
```

to produce:

Figure 2.9 on the next page

Most of the time, that is what happens. However, a problem occurs if the text “Figure 2.9 on the next page” is being typeset at the very bottom of page 25 and a page break occurs between “Figure 2.9” and “on the next page”. In this case, the text “on the page next” would no longer be valid since that text appears on the *same* page as the figure. In such a case, the `\vref` command reports an error and \LaTeX stops. On the rare occasion when this happens, it is useful to replace use of the `\xfp` command with `\xf` to eliminate the error message.

9.10.3 Simplifying Cross References Produced by `\vref`

Although the `varioref` package is very flexible, its assumption that a two-sided document will be bound like a book—and thus two pages will be visible at the same time—is not always correct. For example, a two-sided document may be stapled in the top left-hand corner. Or you might read a PDF version of the document on a computer screen, using a PDF viewer

that is configured to show only one page at a time. In such cases, it can be annoying to read, “Figure 2.9 on the facing page” because there *isn't* a visible facing page.

Another potential annoyance is that the `varioref` package likes to add some variation into the text used for cross references. For example, the `\vref` command sometimes might claim that Figure 2.9 is “on the *next* page” and other times might claim that it is “on the *following* page”. Such variations in phrasing might seem like a good idea, because it helps to avoid monotony. However, it is possible for such a variation in wording to occur between different runs of \LaTeX , and the difference in length of the text might cause a bad line break or a page break at unpredictable times. For this reason, it can be useful to instruct the `varioref` package to *not* use variations in phrasing.

The `canthology` package defines a command that instructs `varioref` to avoid: (1) using the phrase “on the facing page”, and (2) alternating between “on the previous/next page” and “on the preceding/following page”. The name of this command is `\simplifyVariorefReferences`.

Part IV

Using Canthology to Generate HTML Files

Introduction to Part IV

If you have read all the preceding chapters, then you know how to use Canthology to create documents in PDF format. Now, in Part IV, I explain some additional information you will need to know if you want to use Canthology to create documents in HTML format.

Chapter 10

Overview of HEVEA

10.1 Introduction

Canthology uses the HEVEA application [6] to convert L^AT_EX documents into HTML format.¹ In this chapter, I provide background information about HEVEA that is relevant to users of Canthology. This chapter is *not* intended to be a substitute for reading the HEVEA manual, but rather complements it. My advice is to read this chapter to get an overview of HEVEA and how to use it with Canthology. Afterwards, you should read the HEVEA manual to learn how to use HEVEA properly.

Currently, the use of HEVEA with Canthology is not supported on Windows.

10.2 L^AT_EX-to-HTML Converters

There are several (competing) tools for converting L^AT_EX-based documents into HTML, including L^AT_EX2HTML, TtH, T_EX4ht, PlasT_EX and HEVEA. None of these tools has a 100% success rate in such conversions. This is because there are some L^AT_EX (and T_EX) constructs that have no counterparts in HTML. Nevertheless, a large subset of commonly-used L^AT_EX

¹The name HEVEA is a pun on L^AT_EX. *Hevea Brasiliensis*, also known as *the Pará rubber tree* or simply *the rubber tree*, produces a sap-like substance called *latex*, which is a source of natural rubber.

commands *do* have counterparts in HTML. L^AT_EX-to-HTML converters tend to work well with L^AT_EX documents that restrict themselves to such commands.

Some converters provide a way for users to extend the converter with rules for processing L^AT_EX commands for which the converter does not provide built-in support. Thus, use of a L^AT_EX-to-HTML converter tends to involve an iterative approach:

1. Run the converter on a L^AT_EX document.
2. Examine the generated HTML to see if any L^AT_EX commands were not translated properly. If so, then:
3. Extend the converter with a new rule that enables a troublesome L^AT_EX command to be correctly converted to HTML. (If that is not possible, then rewrite the L^AT_EX document to avoid the need to use the troublesome L^AT_EX command.) Then go back to step 1.

Use of a L^AT_EX-to-HTML converter can be frustrating, at least initially, because you are likely to spend a lot of time working on step 3 in the above list. However, you will eventually learn which L^AT_EX commands can be used without causing difficulty for a HTML conversion. This knowledge will make it far easier to write future L^AT_EX documents that are compatible with the converter.

My favourite L^AT_EX-to-HTML converter is called HEVEA. In this chapter, I explain how to use Canthology with HEVEA.

10.3 Obtaining and Installing HEVEA

HEVEA is bundled with some L^AT_EX distributions and available in the application repositories for some Linux distributions. If you cannot get HEVEA from those sources, then you can download it from the HEVEA website.² HEVEA was designed for use on Linux and other UNIX-like operating systems. However, a Windows port of HEVEA is also available.³

²<http://hevea.inria.fr/>

³<http://facweb.knowlton.ohio-state.edu/pviton/support/winport.html>

10.4 Running HEVEA

The HEVEA distribution contains several applications that are intended to be used together.

hevea This application translates a ".tex" document into a monolithic HTML file.

hacha This application splits a monolithic HTML file produced by hevea into a collection of HTML files. By default, hacha creates a separate HTML file for each chapter of a book, or a separate HTML file for each section of an article. However, commands (defined in the hevea package) that you can embed in your ".tex" document enable you to choose a different granularity of division.

imagen The hevea application detects when a ".tex" document uses image files, for example, in `\includegraphics` commands. Details of these image-using commands are written to a new temporary ".tex" file. The imagen application is then run on this temporary file to convert all the images into a HTML-friendly format, such as GIF or PNG.

esponja A HTML file generated by hevea contains HTML markup that can sometimes be needlessly verbose. The esponja utility can be run to optimise the HTML markup, thus decreasing the size of the HTML file.

bibhva L^AT_EX has a companion application called `bibtex` for managing bibliography information. Unfortunately, subtle differences between the behaviour of L^AT_EX and HEVEA mean that `bibtex` does not work unaided with HEVEA. The `bibhva` application acts as a wrapper around `bibtex` to resolve this incompatibility.

All but one of the commands described above are compiled applications. The exception is `imagen`, which is a UNIX shell script, and its correct working relies on the presence of many other commands (such as `gs` and `pnmtopng`) that are commonly available on UNIX systems. Such commands are not available by default on Windows. For this reason, HEVEA

can be used with ".tex" documents that may contain graphics on UNIX, but can be used only with image-less ".tex" documents on Windows. Canthology makes this situation even worse: its use of $\text{H}\text{E}\text{V}\text{E}\text{A}$ relies upon the use of some commands (such as GNU make and a Tcl interpreter) that are widely available on UNIX machines, but are not installed by default on Windows. For this reason, using Canthology with $\text{H}\text{E}\text{V}\text{E}\text{A}$ is *not* currently supported on Windows.

10.5 How $\text{H}\text{E}\text{V}\text{E}\text{A}$ Handles Unrecognised Commands

$\text{H}\text{E}\text{V}\text{E}\text{A}$ implements a large subset of commonly-used $\text{L}\text{A}\text{T}\text{E}\text{X}$ commands and a small subset of lower-level TEX commands. When $\text{H}\text{E}\text{V}\text{E}\text{A}$ encounters a command it does not recognise, it prints a warning diagnostic message to the console and ignores the command's name, but it copies the command's arguments, if any, to the output file. For example, assume $\text{H}\text{E}\text{V}\text{E}\text{A}$ encounters the following in a ".tex" document:

```
I am \emp{very} happy to see you.
```

In this case, $\text{H}\text{E}\text{V}\text{E}\text{A}$ does not recognise the `\emp` command (it is a typo, and should be `\emph`), so it prints a warning message on the console and writes the following to the output HTML file:

```
I am very happy to see you.
```

(When using $\text{H}\text{E}\text{V}\text{E}\text{A}$ with Canthology, you will need to run `canthology` with the "-d 3" command-line option to see the warning messages reported by $\text{H}\text{E}\text{V}\text{E}\text{A}$.)

In practice, many unrecognised commands are due to $\text{H}\text{E}\text{V}\text{E}\text{A}$ implementing only a subset of $\text{L}\text{A}\text{T}\text{E}\text{X}$ and TEX commands (rather than typos in the input document).

The "print a warning message and carry on" behaviour can be useful, especially if you are new to $\text{H}\text{E}\text{V}\text{E}\text{A}$. This is because it enables you to see that $\text{H}\text{E}\text{V}\text{E}\text{A}$ correctly converts 90% of your document to HTML, and most of the fouled-up 10% is due to just a small number of unrecognised commands that are used frequently. Thus, if you can (somehow) extend $\text{H}\text{E}\text{V}\text{E}\text{A}$

to handle those troublesome commands, then H_EV_EA will be able to process your entire document.

10.6 Extending H_EV_EA

Extending H_EV_EA with new commands usually revolves around implementing packages. You may recall from Section 9.5 on page 85 that L^AT_EX packages are implemented with ".sty" files. However, H_EV_EA ignores ".sty" files because they are likely to make use of low-level L^AT_EX or T_EX commands that are not supported by H_EV_EA. Instead, H_EV_EA packages are implemented in ".hva" files, which may make use of the subset of L^AT_EX commands implemented by H_EV_EA *plus* some additional CSS- and HTML-centric commands provided by H_EV_EA. Thus, if you want to write a ".hva" file, you are likely to need to have a working knowledge of HTML and CSS (*cascading style sheets*). The discussion in this section assumes such as working knowledge.

Among H_EV_EA's CSS- and HTML-centric commands are the following:

```
\newstyle{name}{settings}
\@open{BLOCK}{attributes}
\@close{BLOCK}
```

The `\newstyle` command generates a new CSS style called *name* that has the specified *settings*. For example, the following code:

```
\newstyle{.example}{margin-left: 4ex; margin-right: 4ex;}
```

results in the following being added to the style sheet for the generated HTML document:

```
.example {margin-left: 4ex; margin-right: 4ex;}
```

The `\@open` command creates an opening tag, containing the specified *attributes*, for the specified *BLOCK*. Conversely, `\@close` creates a closing tag for the specified *BLOCK*. For example, the following code:

```
\@open{DIV}{class="example"}
...
\@close{DIV}
```

adds the following to the output HTML file:

```
<DIV class="example">
...
</DIV>
```

I will now provide a complete worked example to illustrate typical usage of the above HTML-centric commands. I will start by explaining the functionality offered by the `framed` package. Then, I will discuss how a *HEVEA* version of this package (that is, a file called `framed.hva`) can be implemented.

10.6.1 The `framed` package

The `framed` package [1] defines three environments called `framed`, `shaded` and `leftbar`. For example, the following code:

```
\setlength{\FrameSep}{3pt}
\begin{framed}
  \noindent
  This sentence is boring; it just contains some
  example text. This sentence is boring; it just
  contains some example text. This sentence is
  boring; it just contains some example text. This
  sentence is boring; it just contains some example
  text.
\end{framed}
```

produces the following output:

<p>This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text.</p>
--

As you can see, the framed environment draws a frame around the contents of the environment. By default, there is a lot of space between the frame and the text it contains. However, in the above example I used the command `\setlength{\FrameSep}{3pt}` to reduce that space, so the frame fits more snugly. In addition, I used `\indent` to prevent the first (and, in this case, only) paragraph within the frame starting with an indented line.

The shaded environment does not draw a frame around the contents of its environment. Instead, it paints the background with the color specified by `shadecolor`, which the author of a document must previously have defined via the `\definecolor` command [3]. For example, the following code:

```
\definecolor{shadecolor}{rgb}{0.9,0.9,1.0}
\begin{shaded}
  \noindent
  This sentence is boring; it just contains some
  example text. This sentence is boring; it just
  contains some example text. This sentence is
  boring; it just contains some example text. This
  sentence is boring; it just contains some example
  text.
\end{shaded}
```

produces the following output:

This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text.

The `leftbar` environment draws a thick black line on the left side of the contents of the environment. For example, the following code:

```
\begin{leftbar}
  \noindent
```

This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text.

`\end{leftbar}`

produces the following output:

This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text. This sentence is boring; it just contains some example text.

In addition to the `framed`, `shaded` and `leftbar` environments, the package defines commands that can be used as building blocks for users to define other environments. However, a discussion of those additional commands is outside the scope of this manual.

10.6.2 Implementing `framed.hva`

Although the `HEVEA` distribution provides ".hva" implementations of more than twenty popular packages, it does not provide an implementation of the `framed` package. To work around this, I wrote the `HEVEA` implementation shown in Figure 10.1 on the next page.

The `\newenvironment` command takes three parameters. The first is the name of the environment being defined. The second and third parameters specify commands to be executed at the beginning and ending of the environment.

The definition of the `framed` environment (lines 4–8) uses the `\@open` and `\@close` commands to open and close an HTML `DIV` element whose `class` attribute has the value "framed". The `\newstyle` command on lines 9–15 defines the `framed` CSS class that specifies a one-pixel-wide, solid black border is drawn around the `DIV` element, with 8 pixels of padding between the border and the left and right margins of the text.

Figure 10.1: The framed.hva file

```
1 \ProvidesPackage{framed}
2 \RequirePackage{color}
3
4 \newenvironment{framed}{%
5     \@open{div}{class="framed"}%
6 }{%
7     \@close{div}%
8 }
9 \newstyle{.framed}{
10     border: 1px solid black;
11     padding-left: 8pt;
12     padding-right: 8pt;
13     padding-top: 0pt;
14     padding-bottom: 0pt;
15 }
16
17 \newenvironment{leftbar}{%
18     \@open{div}{class="leftbar"}
19 }{%
20     \@close{div}
21 }
22 \newstyle{.leftbar}{
23     border-left: 4px solid black;
24     padding-left: 6pt;
25     padding-right: 6pt;
26     padding-top: 0pt;
27     padding-bottom: 0pt;
28 }
29
30 \newenvironment{shaded}{%
31     \@open{TABLE}{BORDER="0" CELLPADDING="8" WIDTH="100\%"
32         BGCOLOR=\@getcolor{shadecolor}}
33     \@open{TR}{ }
34     \@open{TD}{ }
35 }{
36     \@close{TD}
37     \@close{TR}
38     \@close{TABLE}
39 }
```

The `leftbar` environment (lines 17–21) and its accompanying CSS style (lines 22–28) are defined in a similar manner.

The definition of the shaded environment (lines 30–39) is more verbose. It creates a `TABLE` element, containing a single cell, in which the background color (that is, the `BGCOLOR` attribute) is set to the value of `\@getColor{shadecolor}`. The low-level `\@getColor` command converts the specified color (passed as a parameter) from the specification syntax used by the `color` package into the syntax used in HTML files.

\HEVEA does not implement the \LaTeX concept of a “length”. Instead, it ignores all uses of the `\newlength`, `\setlength` and `\addtolength` commands. For this reason, the `framed.hva` file does not (and cannot) implement support for the `\FrameSep` length. Thus, there is no way for the author of a document to alter the spacing between the box of the framed environment and the text inside it. Instead, this spacing is fixed by the CSS `framed` class.

The above worked example illustrates several issues that commonly arise when implementing “.hva” versions of packages.

First, a person implementing a “.hva” file may need to have a working knowledge of HTML and CSS.

Second, the implementation of commands in a “.hva” file is often simpler than their corresponding implementation in a “.sty” file. This is because HTML and CSS are much simpler (and less powerful) markup languages than \LaTeX . In the case of the `framed` package, the \LaTeX version is complex because it needs to deal with the possibility of an environment spanning a page break. The HTML implementation of the package is simpler because it does not have to worry about such page breaks.

Finally, it is common for a “.hva” file to implement a *subset* of the functionality provided in a package. For example, `framed.hva` ignores attempts to set the `\FrameSep` length, and it does not provide building-block commands for users to define other framed-like environments.

10.7 The hevea Package

A package called `hevea` is distributed with `HEVEA`. The `HEVEA` implementation of the `hevea` package defines about 30 commands that enable you to fine-tune how a document is converted into HTML. The `LATEX` implementation of the package provides empty implementations of those same commands. For example, the `LATEX` implementation of the `\newstyle` command (discussed in Section 10.6 on page 113) does nothing.

10.8 The `latexonly` and `htmlonly` Environments

The `hevea` package defines environments called `latexonly` and `htmlonly`. Any text you place in a `latexonly` environment is used in the document only if you process the document with a `LATEX`-related command, such as `latex` or `pdflatex`. Conversely, any text you place in a `htmlonly` environment is used in the document only if you process the document with `hevea`. The following example illustrates the use of those commands:

```
Sentence~1 is in all versions of this manual.
\begin{latexonly}
Sentence~2 is in only the PDF version of this manual.
\end{latexonly}
\begin{htmlonly}
Sentence~3 is in only the HTML version of this manual.
\end{htmlonly}
```

That example results in the following output in the version of this manual you are currently reading:

```
Sentence 1 is in all versions of this manual. Sentence 2 is in
only the PDF version of this manual.
```

Although it is good to know that the `latexonly` and `htmlonly` environments exist, in practice, you are likely to use them very infrequently, if at all. For example, this manual is over 200 pages long, yet aside from the above example, I have used the `latexonly` and `htmlonly` environments

just three times. In each case, it was to make a minor adjustment to the visual appearance of the formatted document.⁴

It is important to note that environments work *only* in the main part of a document, that is, between `\begin{document}` and `\end{document}`. In particular, you *cannot* use the `latexonly` and `htmlonly` environments in the preamble of a document to help you define `LATEX`- and `HEVEA`-specific versions of commands. Instead, if you need to define `LATEX`- and `HEVEA`-specific versions of some commands, then you should write `".sty"` and `".hva"` versions of a package. You can find a discussion of how to write packages in Section 9.5 on page 85 and also Section 10.6 on page 113.

10.9 Specifying the Names of HTML Files

Let's assume you run `hacha` to convert a document into a monolithic HTML file, and afterwards you run `hacha` on that file to split it into multiple HTML files. If your document uses the `book` class, then `hacha` creates a separate HTML file for each chapter. Conversely, if your document uses the `article` class, then `hacha` creates a separate HTML file for each section.

By default the names of the HTML files will be the name of the root file of your document (without the `".tex"` extension) followed a three-digit number and then `".html"`. For example, if the root file of your document is `short-stories.tex`, then the HTML files created by `hacha` will have names like `short-stories001.tex`, `short-stories002.tex`, `short-stories003.tex`, and so on.

You can override the default naming scheme by using the `\cutname` command, which is defined in the `hevea` package. This command takes one parameter that specifies the file name that `hacha` should use when splitting the current part of the document into a separate HTML file. You should put a `\cutname` command after each `\chapter` command in a book, or after each `\section` command in an article. For example:

⁴In one case, I used the `latexonly` environment to introduce some extra vertical spacing at the top of the dedications page in the PDF version of this manual. In the other two cases, I wanted to force a line break in the PDF version of this manual, but not have such a line break in the HTML version.

```

\chapter{The Adventure Starts}
\cutname{start.html}
...
\chapter{Disaster Strikes}
\cutname{disaster-strikes.html}
...
\chapter{A Happy Ending}
\cutname{happy-ending.html}
...

```

10.10 Misfeatures of $\text{H}\text{E}\text{V}\text{E}\text{A}$

Although $\text{H}\text{E}\text{V}\text{E}\text{A}$ is very useful, it does have some misfeatures. In this section, I discuss the workarounds that I have developed for some of these.

10.10.1 The `hevea-fix` package

I have implemented a package called `hevea-fix`, which I distribute with Canthology. The `.hva` implementation of the package redefines some $\text{H}\text{E}\text{V}\text{E}\text{A}$ commands so they mimic their $\text{L}\text{A}\text{T}\text{E}\text{X}$ counterparts more closely. The `.sty` implementation of this package is empty because it does not need to modify $\text{L}\text{A}\text{T}\text{E}\text{X}$. What follows is a brief summary of the capabilities provided by `hevea-fix.hva`.

Unfortunately, $\text{H}\text{E}\text{V}\text{E}\text{A}$ does not implement `\frontmatter`, `\mainmatter` or `\backmatter`. Because of this, front and back matter such as a preface or glossary appear as *numbered* (rather than as *unnumbered*) chapters or sections. The `hevea-fix.hva` file fixes this problem.

The $\text{H}\text{E}\text{V}\text{E}\text{A}$ implementation of the `hyperref` package fails to implement the `\phantomsection` command; `hevea-fix.hva` fixes this problem.

The `hevea` application inserts comments into the generated HTML file. These comments instruct `hacha` how to divide the monolithic HTML file into a collection of HTML files—by default, a separate file for each chapter. A bug or misfeature in the `hacha` application causes it to process comments relating to `\part` commands in a strange and unsatisfactory

manner. The `hevea-fix.hva` file resolves this by redefining the HEVEA command that inserts comments into the generated HTML file. The result is that `\part`-related comments are now identical to `\chapter`-related comments, so `hacha` processes them in a satisfactory manner.

L^AT_EX uses (only) vertical spacing to separate a floating figure or table from the main body of text. Some authors prefer to have a more visible boundary between a figure or table and the main body of text. For example, the visible boundary might be a box (such as that provided by the `framed` environment) surrounding the contents of the figure, or perhaps horizontal lines drawn above and below the figure or table. Such authors have to explicitly use L^AT_EX commands to draw such boundaries. In contrast, HEVEA automatically puts a visible boundary around a figure or table. This boundary takes the form of horizontal lines above and below the figure or table. This is a problem because the presence of the HEVEA-provided boundary often visually clashes with whatever boundary has been provided by the author using L^AT_EX commands. The `hevea-fix.hva` file fixes this problem by redefining a low-level HEVEA command so the horizontal lines are *not* drawn.

L^AT_EX has commands that can be used to control the co-existence of text and floating figures or tables on a page: `\topfraction`, `\bottomfraction`, `\textfraction` and `\floatpagefraction`. HEVEA neglects to define those commands, which results in warning messages being printed if those commands are used in a document. The `hevea-fix.hva` file fixes this problem by defining dummy versions of those commands.

In L^AT_EX, there are subtle differences in how the `quote`, `quotation` and `verse` environments are typeset. HTML is not flexible enough to reproduce those subtle differences. For this reason, HEVEA maps both the `quote` and `quotation` environments into a `BLOCKQUOTE` HTML element. That is perfectly reasonable. What I find strange is that HEVEA chooses to not support the `verse` environment. The `hevea-fix.hva` file rectifies this by also mapping the `verse` environment into a `BLOCKQUOTE` HTML element.

10.10.2 Removing the Pseudo Table of Contents

HEVEA implements the `\tableofcontents` command. Figure 10.2 shows a table of contents generated for a document that contains two parts, each with three chapters.

Figure 10.2: Table of contents produced by hevea

<h1>Contents</h1> <p> Part I Springing Into Action Chapter 1 March Chapter 2 April Chapter 3 May Part II The Summer Heat Chapter 4 June Chapter 5 July Chapter 6 August </p>

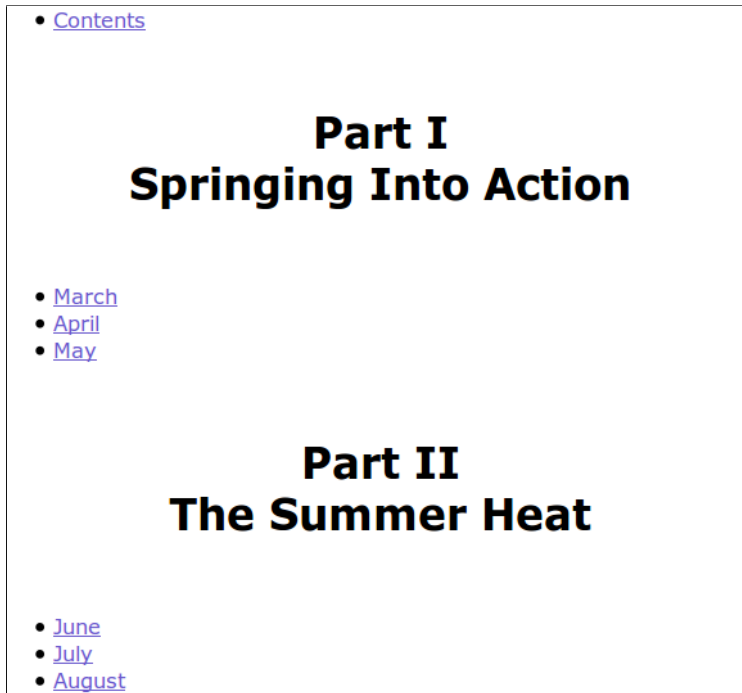
I think you will agree that the table of contents looks nice. Unfortunately, something bizarre happens when you run `hacha` to split a HTML file created by `hevea` into a collection of smaller files. The `hacha` application adds HTML like that shown in Figure 10.3 on the next page to the first HTML file, which is typically the title page of your document.

The result is that your document contains a badly-formatted, *pseudo* table of contents on the title page, plus a *real* table of contents on another HTML page. By the way, the first entry in the pseudo table of contents is a link to the real table of contents!

Unfortunately, `hacha` does not have a command-line option to disable the generation of the pseudo table of contents. However, I have written a script called `remove_pseudo_toc.tcl` that can remove the pseudo table of contents and (optionally) replace it with a link to the real table of contents. This script is located in the `etc/html-common/scripts` directory of Canthology. If you copy the script into a directory containing HTML files generated by `hacha`, then you can use it as follows (assuming `index.html` contains the pseudo table of contents):

```
tclsh remove_pseudo_toc.tcl -contentsname "Contents" \
```

Figure 10.3: Pseudo table of contents produced by hacha



```
index.html -link "Table of Contents"
```

The `-contentsname` command-line option instructs the script to look in the pseudo table of contents in the specified file for a link called `Contents`. The script will remove the pseudo table of contents and replace it with a link to the real table of contents. The name of this new link is specified by the `-link` command-line option.

If you want to remove the pseudo table of contents and *not* provide a link to the real table of contents, then you run the script as follows:

```
tclsh remove_pseudo_toc.tcl -contentsname "Contents" \  
index.html -nolink
```


10.10.3 Automating the Workarounds

As I will discuss in Chapter 11, when you use Canthology with `HEVEA`, Canthology adds `hevea-fix` to the list of packages used by your document, and also arranges for `remove_pseudo_toc.tcl` to be run after `hacha`. In these ways, Canthology automates use of the workarounds.

Chapter 11

Using HEVEA with Canthology

11.1 Introduction

To use HEVEA with Canthology, you need to modify your Canthology configuration file so your document's scope copies from one of the html-related scopes previously listed in Table 7.1 on page 45. You can see an example of this in line 3 of Figure 11.1.

Figure 11.1: Configuration file for generating HTML

```
1 @include getenv("CANTHOLOGY_HOME") + "/etc/defaults.cfg";
2 anthology1 {
3     @copyFrom "book:html-many-pages";
4     root_file {
5         base_name = "my-anthology" + macro.macro.paperSizeSuffix;
6         front_matter = [...];           # omitted for brevity
7         main_matter = [...];           # omitted for brevity
8         back_matter = [...];           # omitted for brevity
9     }
10    substitutions.search_replace_pairs = [
11        ...                               # omitted for brevity
12    ] + substitutions.search_replace_pairs;
13 }
```

When you run `canthology` on this modified configuration file, the generated HTML file(s) are placed in the `output-html` subdirectory. Within

that directory, the `index.html` file contains the title page of your document.

The rest of this chapter explains how the Canthology-HEVEA integration works. That knowledge will explain how you can customise some aspects of the generated HTML pages.

11.2 The default.html Configuration Scope

Figure 11.2 on the next page shows a slightly abridged version of the `default.html` scope in the `etc/defaults.cfg` file of an installation of Canthology.

The `@copyFrom` statement (line 2) copies default settings that are shared with other configuration scopes.

On line 3, the string `"output-html"` is assigned to the `working_dir` variable.

The macro `paperSizeSuffix` variable is assigned the value `"` (line 5) because HTML is independent of paper size.

Both `hevea` and `hevea-fix` are included in the list of packages used by the document (line 10). The `hevea-fix` package was discussed in Section 10.10.1 on page 121.

Line 14 adds `".hva"` to the `copy.file_extensions` list. This enables Canthology to find the `".hva"` implementations of package when it encounters `\usepackage` commands.

The `extra_files_to_copy` variable (lines 15-23) instructs Canthology to copy specific files—used to help turn a document into HTML pages—into the working directory. The first file to be copied is `Makefile` (line 16), and this is used by the `make build` command (line 32). The other files to be copied are required for the `Makefile` to work properly. In particular:

- The `insert_html_header_and_footer.tcl` script (line 22) inserts `html-header.txt` and `html-footer.txt` (lines 18–19) into the start and end of each generated HTML page. You can use this to put, for example, a company logo and contact details across the top and bottom of each HTML page.

Figure 11.2: Outline of the book:html-many-pages configuration scope

```
1 default.html {
2     @copyFrom "default.common";
3     working_dir = "output-html";
4     macro {
5         paperSizeSuffix = "";
6         ...
7     }
8     root_file {
9         documentclass.name = "book";
10        package.names = [..., "hevea", "hevea-fix", ...];
11        ... # omitted for brevity
12    }
13    copy {
14        file_extensions = [".hva"] + file_extensions;
15        extra_files_to_copy = [
16            "Makefile",
17            "canthology.css",
18            "html-header.txt",
19            "html-footer.txt",
20            "tidy.conf",
21            "scripts/remove_pseudo_toc.tcl",
22            "scripts/insert_html_header_and_footer.tcl",
23        ];
24        ... # omitted for brevity
25    }
26    build_commands = ["make"];
27    substitutions {
28        search_replace_pairs = [
29            "(MAKEFILE-IMAGEN-OPTIONS-PLACEHOLDER)",
30                "-pdf -png -mag 2000",
31            "(MAKEFILE-INSTALL-DIR-PLACEHOLDER)", "/var/www",
32        ];
33    }
34 }
```

- The `remove_pseudo_toc.tcl` script (line 21) was discussed in Section 10.10.2 on page 123. The Makefile runs this script to remove the pseudo table of contents from the title page of your document.
- The `canthology.css` file (line 17) is appended to the CSS file for the generated HTML pages.

- The final step in the Makefile is to run the `tidy` utility to “tidy up” the HTML files and ensure they adhere to the XHTML standard. The `tidy.conf` file (line 20) specifies configuration options for `tidy`.

The `substitutions.search_replace_pairs` variable (lines 28–32) is used to provide values for two variables used in the Makefile.

11.3 The book:html-many-pages Configuration Scope

One variable missing from the default.html scope is `copy.search_path`, which specifies the directories in which Canthology should look for the files listed in `copy.extra_files_to_copy`. This is because the value of `copy.search_path` depends on whether the HTML document will consist of one or many pages.

Figure 11.3 shows that the `book:html-many-pages` scope copies from the `default.html` scope (line 2) and then sets `copy.search_path` appropriately (lines 4–9).

Figure 11.3: Outline of the `book:html-many-pages` configuration scope

```

1  book:html-many-pages {
2      @copyFrom "default.html";
3      copy {
4          search_path = [
5              ".",
6              getenv("CANTHOLOGY_HOME") + "/etc/html-many-pages",
7              getenv("CANTHOLOGY_HOME") + "/etc/html-common",
8              getenv("CANTHOLOGY_HOME") + "/etc/latex",
9          ];
10     }
11     substitutions {
12         search_replace_pairs = search_replace_pairs + [
13             "(MAKEFILE-TOC-OPTIONS-PLACEHOLDER)",
14             "-link %"Table of contents%" -contentsname %"Contents%",
15         ];
16     }
17 }
```

The `book:html-one-page` scope is similar, but sets `copy.search_path`

to contain `etc/html-one-page` instead of `etc/html-many-pages` (line 6).

11.4 The Makefile

The Makefile used to convert the input document into multiple HTML pages is shown in Figure 11.4.

Readers not familiar with Makefiles should read Section 11.4.1 to get an overview of the basic concepts and syntax used in Makefiles. Readers who *are* already familiar with Makefiles can skip ahead to Section 11.4.2 on page 132.

11.4.1 Overview of Makefile Concepts and Syntax

A Makefile typically contains instructions for turning one or more source-code files into an executable application. In the case of Canthology, a Makefile contains instructions for converting ".tex" files into HTML.

An application called `make` reads a Makefile and executes the instructions contained in it.

Within a Makefile, a line of the form `name=value` defines a variable called `name`. The `value` of the variable can later be accessed with the syntax `$(name)`. For example, line 1 in Figure 11.4 on the next page defines a variable called `DOC`, and the value of this variable is used in line 9 (and several other lines).

A line starting with `name:` defines a *target* called `name`. Figure 11.4 contains three targets: `html`, `install` and `clean`. The indented lines immediately following the name of a target are shell commands that need to be executed to “make” that target. The list of shell commands is terminated by a blank line, the name of the next target or the end of the file. Thus, lines 9–26 are the commands for making the `html` target, lines 29–33 are the commands for making the `install` target, and lines 36–40 are the commands for making the `clean` target.

If the name of a target is specified when running `make`, then `make` will execute the commands associated with that target. For example, running "`make html`" executes the commands associated with the `html` tar-

Figure 11.4: The Makefile used by the html-many-pages scopes

```

1  DOC=(ROOT_FILE_BASE_NAME)
2  IMAGEN_OPTIONS=(MAKEFILE-IMAGEN-OPTIONS-PLACEHOLDER)
3  INSTALL_DIR=(MAKEFILE-INSTALL-DIR-PLACEHOLDER)
4  TOC_OPTIONS = (MAKEFILE-TOC-OPTIONS-PLACEHOLDER)
5  HTML_FILES = 'find . -name "*.html"'
6  GRAPHIC_FILES = 'find . -name "*.jpg" -o -name "*.gif" -o -name "*.png"'
7
8  html: clean
9      hevea $(DOC).tex
10     if [ -f $(DOC).image.tex ]; then \
11         imagen $(IMAGEN_OPTIONS) $(DOC); \
12     fi
13     if [ 'grep -c \\bibliography $(DOC).tex' -ne 0 ]; then \
14         bibhva $(DOC); \
15         hevea $(DOC).tex; \
16     fi
17     hevea $(DOC).tex
18     hacha -o index.html $(DOC).html
19     rm $(DOC).html
20     tclsh scripts/remove_pseudo_toc.tcl index.html
21     tclsh scripts/insert_html_header_and_footer.tcl \
22         -header html-header.txt \
23         -footer html-footer.txt \
24         $(HTML_FILES)
25     cat canthology.css >> $(DOC).css
26     -tidy -config tidy.conf -m $(HTML_FILES)
27
28  install:
29     mkdir -p $(INSTALL_DIR)
30     -chmod 775 $(INSTALL_DIR)
31     cp $(HTML_FILES) $(INSTALL_DIR)
32     cp $(DOC).css $(INSTALL_DIR)
33     -cp -f $(GRAPHIC_FILES) $(INSTALL_DIR)
34
35  clean:
36     rm -f *.aux *.log *.toc *.out *.dvi $(DOC).pdf *.blg
37     rm -f *.haux *.htoc *.hbbl $(HTML_FILES) $(DOC).css
38     rm -f $(DOC)[0-9][0-9][0-9].gif $(DOC)[0-9][0-9][0-9].png
39     rm -f contents_motif.gif next_motif.gif previous_motif.gif
40     rm -f $(DOC).image.tex

```

get, while running "make clean" executes the commands associated with the clean target. The first target that appears in a Makefile is the default target. Thus, in Figure 11.4, the default target is html, so running "make" is equivalent to running "make html".

If a command is too long to fit on one line, then \ can be used as a line continuation character. For example, \ is used to merge lines 10–12 into one long command.

11.4.2 Variables Used in the Makefile

The Makefile in Figure 11.4 on the previous page defines four variables (lines 1–4) whose values are placeholder strings that will be replaced by real values when Canthology is run. The (ROOT_FILE_BASE_NAME) placeholder will be replaced by the value of root_file.base_name in the Canthology configuration file. Values for the other placeholder strings are specified in the substitutions.search_replace_pairs configuration variable, as can be seen in lines 29–31 of Figure 11.2 on page 128 and in line 13 of Figure 11.3 on page 129.

11.4.3 The html Target

The definition of the html target (line 8–26 in Figure 11.4 on the previous page) is long, but straightforward. It first runs hevea on the root ".tex" file (line 9). Then, it checks for a particular file whose existence indicates that imagen needs to be run (lines 10–12). Next (lines 13–16), it checks if a \bibliography command appears in any of the ".tex" files; if so, it runs bibhva to convert the bibliography's contents into L^AT_EX format, and then runs hevea to process the newly generated L^AT_EX. Afterwards, hevea is run again (line 17) to resolve cross references.

At this point, the L^AT_EX document has been converted into a monolithic HTML page. To split that into multiple HTML pages, the hacha utility is run (line 18) and the no-longer-needed monolithic HTML file is deleted (line 19). Then, some Tcl scripts are run to remove the pseudo table of contents (line 20) and insert headers and footers into each HTML page (lines 21–24). The canthology.css file is appended to the ".css" file

created by `hevea` and `hacha` (line 25). Finally, `tidy` is run to convert the HTML pages into XHTML format (line 26).

11.4.4 The `install` Target

The `install` target copies HTML files plus supporting CSS and image files into the directory specified by the `INSTALL_DIR` variable. Line 31 of Figure 11.2 on page 128 sets the default value of this variable to be `"/var/www"`, which is the root directory for web servers on many UNIX machines.

11.4.5 The `clean` Target

The `clean` target uses the UNIX `rm` command to remove generated files.

11.5 Customising the HTML Pages

If you have a working knowledge of the syntax used in HTML and CSS, then it is possible to customise the “look and feel” of the HTML pages generated by Canthology. You can do this by providing your own versions of the `html-header.txt`, `html-footer.txt` and `canthology.css` files, which, as I explained in Section 11.3 on page 129, are used by the `Makefile`.

The default versions of `html-header.txt` and `html-footer.txt` used by the `book:html-many-pages` scope is shown in Figures 11.5 and 11.6.

The `html-header.txt` file uses `div` elements to divide the HTML page into a “banner” area followed by a “content” area (for the main content of the page). The “banner” area is further subdivided into “bannerleft” and “bannerright” areas.

The `html-footer.txt` file closes the “content” area and adds a `br` element (a line break) to provide a bottom margin, thus ensuring the end of the page’s content is not uncomfortably close to the bottom of the window in which it appears.

Figure 11.7: The start of a HTML page

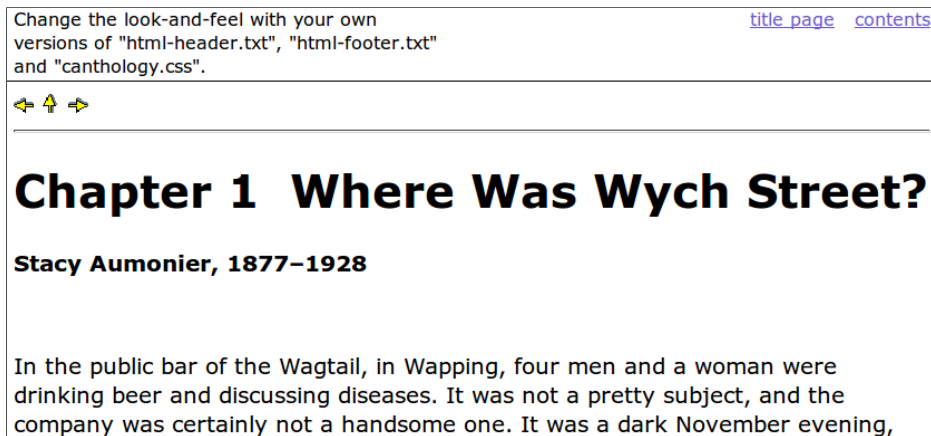
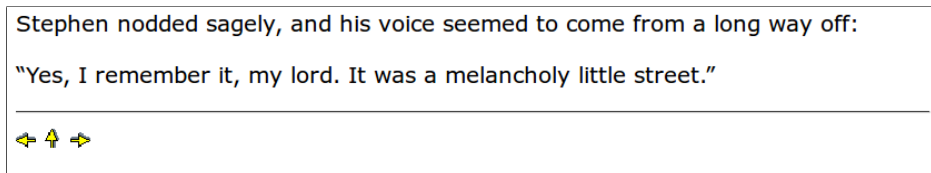


Figure 11.8: The end of the HTML page



11.6 Other HTML Configuration Scopes

The discussion so far has assumed the use of the `book:html-many-pages` configuration scope. The `report:html-many-pages` and `article:html-many-pages` scopes are almost identical—they just use a different value for the `root_file.documentclass.name` configuration variable.

There is another set of configuration scopes called `book:html-one-page`, `report:html-one-page` and `article:html-one-page`. They use a slightly different setting for the `copy.search_path` variable, so they look for support files in the `etc/html-one-page` directory instead of in `etc/html-many-pages`. Because of this, they pick up different versions of `Makefile`, `html-header.txt` and `html-footer.txt`.

The `etc/html-one-page` version of `Makefile` runs `hevea` to convert a

L^AT_EX document into a single-page HTML file; it does *not* run hacha to split the file into multiple HTML pages.

The etc/html-one-page version of html-header.txt does not contain “title page” or “contents” links.

Chapter 12

Writing Documents Portable to PDF and HTML

12.1 Introduction

The concept of *portability* is often applied to software applications. For example, if an application can run on only one type of computer operating system, then the application is said *not* to be portable. Conversely, if an application can run on several types of operating system (such as Microsoft Windows, Apple Macintosh and Linux), then the application is said to be portable to those operating systems.

The concept of portability can also be applied to documents. It is possible to write a ".tex" file that can be processed by \LaTeX to produce a PDF file, but *cannot* be processed by \HVEA to produce HTML. And vice versa. But, with a bit of planning and effort, it is often possible to write a ".tex" file that can be processed by \LaTeX to produce a PDF file, and also can be processed by \HVEA to produce HTML. I say that such a document is *portable* to both PDF and HTML.

Previous chapters have discussed several ways in which Canthology simplifies the task of writing \LaTeX documents that are portable to PDF and HTML. For example:

- Template files shield users from differences in how to format title

pages, dedication pages, and so on, so they look good in both PDF and HTML formats.

- Canthology provides ".sty" and ".hva" implementations of several packages.
- Configuration scopes in etc/defaults.cfg shield users from significant differences in the shell commands used to convert ".tex" files into PDF or HTML files.

In this chapter, I start by discussing some additional \LaTeX commands, defined in the canthology package, that help to increase the portability of documents.

Although Canthology protects users from several portability obstacles, it is impossible for Canthology to provide protection from *every* portability obstacle. For this reason, I finish this chapter by offering some advice on what you can do when you encounter a portability obstacle that is *not* by Canthology.

12.2 How to Define Labels in a Portable Way

Books about \LaTeX typically show the `\label` command (Section 9.10.1 on page 99) being used immediately after one of the following commands: `\part`, `\chapter`, `\section`, `\subsection`, `\subsubsection`, `\paragraph`, `\subparagraph` or `\caption`. When you convert your ".tex" document into a PDF file, the label is associated with the *preceding* command.

Unfortunately, \HVEA works slightly differently. When it converts your ".tex" document into HTML, the label is associated with whatever text *follows* it. To understand this distinction, consider the following:

```
\chapter{How it All Started}
\label{ch:started}
Once upon a time ...
```

Let's assume another part of the document provides a cross reference to the `ch:started` label, and that a reader viewing the document on a com-

puter screen clicks on that cross reference. If the document is in PDF format, then the PDF document viewer will jump to the chapter title, which is what we want. However, if the document is in HTML format, then the web browser will jump to the first line of text *after* the chapter title (that is, *Once upon a time...*) and the chapter's title will be invisible, just above the top of the browser's window, which is *not* what we want. This problem affects not just the `\chapter` command, but all commands after which you might place a `\label` command.

The `HEVEA` manual [6] recommends a workaround for this problem: place the `\label` command *inside* the parameter to the `\chapter` command. Using this workaround, the example would be rewritten as follows:

```
\chapter{\label{ch:started}How it All Started}
Once upon a time ...
```

That workaround results in cross references in the HTML version of a document working as they do in the PDF version of a document. However, this workaround is not without problems.

One obvious problem is that placing the `\label` command inside the `\chapter` command decreases readability of the ".tex" file.

Another *potential* drawback is that I don't think `LATEX` was designed with the expectation that a `\label` command would be placed inside a `\chapter` command, so this works by accident rather than by design. As such, it is possible that future modifications to `LATEX` may cause this workaround to stop working.

Ideally, we want the `\label` command to appear *after* the `\chapter` command when using `LATEX`, but to appear *inside* the `\chapter` command when using `HEVEA`. The `canthology` package facilitates this by defining a command called `\lchapter` (short for "labelled chapter") that takes two parameters: a chapter title and its label. The ".sty" (that is, `LATEX`) implementation of the `canthology` package defines this command as follows:

```
\newcommand{\lchapter}[2]{\chapter{#1}\label{#2}}
```

As you can see, that definition places the `\label` command *after* the `\chapter` command. In contrast, the ".hva" (that is, `HEVEA`) implemen-

tation of the canthology package defines the command so that the `\label` command is *inside* the `\chapter` command:

```
\newcommand{\lchapter}[2]{\chapter{\label{#2}#1}}
```

We can use `\lchapter` to rewrite the start-of-a-chapter example in a more portable way:

```
\lchapter{How it All Started}{ch:started}
Once upon a time...
```

The canthology package defines `\lpart`, `\lsection`, `\lsubsection`, `\lsubsubsection`, `\lparagraph`, `\lsubparagraph` and `\lcaption` in a similar way to `\lchapter`.

12.3 Avoid Using the `\pageref` Command

Consider the following sentence:

```
I discuss this in greater detail in
Section~\ref{sect:something} on
page~\pageref{sect:something}.
```

If you convert your document into PDF, then the above sentence may appear as:

```
I discuss this in greater detail in Section 2.6 on page 19.
```

However, if you convert your document into HTML, then two question marks will be used for the page number:

```
I discuss this in greater detail in Section 2.6 on page ??.
```

This happens because the concept of page numbers does not make sense in HTML. Thus, `HEVEA` implements the `\pageref` command to print two question marks in the hope that a proofreader will notice the problem in the generated HTML.

Thankfully, there is a simple technique that enables us to use `\pageref` when creating PDF documents and to avoid using it when creating HTML

documents. This technique is to use `\newcommand` to define higher-level commands for typesetting cross references. The definition of these higher-level commands in the ".sty" implementation of a package *can* use the `\pageref` command, while the definition of the commands in the ".hva" implementation of a package *avoids* using the `\pageref` command.

In Section 9.10.2 on page 102, I discussed shorthand commands such as `\xsp` and `\xs` for typesetting a cross reference to a section, with and without stating its page number. The definition of these commands in the ".sty" implementation of a package might be as follows:

```
\newcommand{\xs}[1]{Section~\ref{#1}}
\newcommand{\xsp}[1]{Section~\ref{#1} on
page~\pageref{#1}}
```

Their definitions in the ".hva" implementation of the same package might be:

```
\newcommand{\xs}[1]{Section~\ref{#1}}
\newcommand{\xsp}[1]{Section~\ref{#1}}
```

Using those definitions, the example sentence used earlier can be written (more compactly) as follows:

```
I discuss this in greater detail in \xsp{sect:something}.
```

That will be typeset in a PDF document as follows:

```
I discuss this in greater detail in Section 2.6 on page 19.
```

and will be typeset in a HTML document as follows:

```
I discuss this in greater detail in Section 2.6.
```

The ".sty" implementation of the `canthology` package defines the `\xpp`, `\xap`, `\xcp`, `\xsp`, `\xfp` and `\xtp` commands to make use of page numbers (via the `\vref` command of the `varioref` package). The ".hva" implementation of the `canthology` package defines those commands to *not* attempt to use page numbers.

12.4 The `\ifthenelse` Command

Among other things, the `ifthen` package [2] defines an `\ifthenelse` command that takes three parameters:

```
\ifthenelse{condition}{then-part}{else-part}
```

The `\ifthenelse` command evaluates the *condition* parameter. If this evaluates to *true*, then the text or statements in the *then-part* parameter are processed. Otherwise, the text or statements in the *else-part* parameter are processed.

The `hevea` package [6] defines a boolean variable called `hevea`. This variable is given the value *true* when a document is processed by the `hevea` command, but is given the value *false* when a document is processed by a \LaTeX -related command such as `latex` or `pdflatex`.

The combination of the `\ifthenelse` command and the `hevea` boolean variable makes it possible to tailor the appearance or contents of a document for the output format (HTML or PDF). For example, an outline of the "titlepage-template-*.tex" files (Section 7.4 on page 48) is shown below:

```
\ifthenelse{\boolean{hevea}}{
  ... % Typeset the title page for HTML format
}{
  ... % Typeset the title page for PDF format
}
```

In this way, a book can have its title page typeset one way in the PDF format of the book, and typeset another way in the HTML format.

You are likely to need to use the `\ifthenelse` command only rarely. However, for some niche tasks, such as typesetting the title page of a document, it can be invaluable.

12.5 Placement of Captions

A *caption* is a brief description that accompanies, for example, a photograph in a book or article. In some books, a caption appears *above* a figure.

You can see an example of this in Figure 12.1.

Figure 12.1: A caption *above* a figure

Stephen nodded sagely, and his voice seemed to come from a long way off:

"Yes, I remember it, my lord. It was a melancholy little street."



In some other books, a caption appears *below* a figure. You can see an example of this is shown in Figure 12.2.

Stephen nodded sagely, and his voice seemed to come from a long way off:

"Yes, I remember it, my lord. It was a melancholy little street."



Figure 12.2: A caption *below* a figure

When a document is printed on paper, it is a subjective issue whether a caption looks better above or below a figure. However, if a document might be read on a computer screen, then it is better to put the caption *above* a figure. To understand why, let's assume you are reading a document on a computer screen, and you click on a cross reference to a figure. The view on the screen may change to show the figure's caption (that is, the linked-to text) at the very top of the screen.

- If the caption is *above* the figure, then you will be able to see the figure on the screen.
- If the caption is *below* the figure, then (because the caption is at the top of the screen) the figure will be *above the top of the screen* and hence will be invisible. In such a case, you will have to scroll the document to be able to see the figure.

Readers who have viewed HTML pages in a web browser should easily be able to visualise the issue I have described above. However, some readers may assume the issue does *not* apply to PDF documents because the PDF viewer they use shows an entire page of a document at a time. However, many PDF viewers have a menu option that enables you to view a document in one continuous (and scrollable) stream rather than a single page at a time. If a PDF viewer is in “continuous” viewing mode, then the issue I have described above will apply.

12.6 Dealing with Other Portability Problems

Sooner or later, you are likely to encounter a portability obstacle that is *not* handled by Canthology. Typically, you will notice that a particular command is processed one way by \LaTeX , but processed a *different* way by \HVEA . Your instinct might be to wonder:

How can I make this command work the same way in \HVEA as it does in \LaTeX ?

However, it is often more productive to ask a different question:

That command (perhaps when combined with other commands) produces the desired result with \LaTeX but, unfortunately, not with \HVEA . Might a different command (or sequence of commands) produce the desired result (or at least an acceptable result) with \HVEA ?

If you can find such an alternative command (or sequence of commands), then that makes it possible to overcome the portability obstacle with the following:

1. Create a new package, let's call it `example`. Doing this is straightforward. Section 9.5 on page 85 discusses how to create `example.sty` for use with \LaTeX ; and Section 10.6 on page 113 discusses how to create a corresponding `.hva` version of a package for use with \HVEA .

2. In `example.sty`, use `\newcommand` to define a command that achieves what you want in a way that is compatible with \LaTeX .
3. In `example.hva`, use `\newcommand` to define an identically-named command that achieves what you want in a way that is compatible with \HVEA .
4. Now add the `example` package to the list of package names used by your document.

As an example, recall from Section 12.2 on page 138 that placing a `\label` command *after* a `\chapter` command does what we want in \LaTeX , but not in \HVEA . The way Canthology works around this portability problem is to implement a new command called `\lchapter` one way in `canthology.sty` and a different way in `canthology.hva`.

In fact, this approach is the primary tactic that Canthology uses to encapsulate portability obstacles. The `canthology` package defines over 30 commands, most of which are defined one way in `canthology.sty` and a different way in `canthology.hva`.

Part V

Information for Maintainers

Introduction to Part V

The two chapters in Part V provide information that may be of use to people who want to do maintenance work on Canthology, whether by fixing bugs in existing functionality, or by adding new functionality.

Chapter 13 provides an overview of Canthology's architecture. Canthology is a small application, and this is reflected in the conciseness of this chapter.

There are many ways in which Canthology might be improved if people have the time or skills to do so. Chapter 14 outlines some of those ways.

Chapter 13

Architecture of Canthology

13.1 Introduction

This chapter is aimed at people who want to modify Canthology, for example, to fix a bug or extend its functionality. To be able to modify Canthology, you will first need to be familiar with its architecture. Explaining that architecture is the focus of this chapter.

Canthology is comprised of three interacting parts: (1) a Java-based application; (2) supporting files; and (3) the `defaults.cfg` file, which (among other things) configures Canthology to use the subset of supporting files appropriate for the chosen output format (PDF or HTML).

I have already discussed the `defaults.cfg` file in Chapters 8 and 11, so this chapter focusses on the Java-based application and supporting files.

13.2 The Java Application

The anthology application contains approximately 1200 lines of Java code (excluding comments and blank lines). Some readers may consider this to be surprisingly concise, considering the functionality provided by the application. This conciseness is due to a combination of two issues.

First, some of Canthology's functionality is not implemented in Java code, but rather is provided by support files, as I will discuss in Sec-

tion 13.3.

Second, and more significantly, the parsing and semantic checking of the configuration file is performed by a separate library (which contains over 8000 lines of code). Thus, Canthology gains the rich functionality of that configuration-file parser “for free”.

The configuration parser library is called *Config4J*; this is the Java implementation of *Config4** (pronounced “config for star”). If you want to modify Canthology, then it is useful to first gain an overview of the API of *Config4J*. You can find such an overview in the Chapter 3 of the *Config4* Getting Started Guide*, which is available on the *Config4** website.¹

13.2.1 Packages and Source-code Files

The Java source code of the canthology application resides in a package called `org.canthology.canthology`. The repetition of “canthology” in the package name might appear redundant to some readers. However, it is there to make it easy to create future utility applications that will complement Canthology. For example, if a future version of Canthology provides utility applications called `foo` and `bar`, then the package hierarchy might be as follows:

<code>org.canthology.canthology</code>	(source code of canthology)
<code>org.canthology.foo</code>	(source code of foo)
<code>org.canthology.bar</code>	(source code of bar)

13.2.2 Limited Use of Java Language Features

During my career as a software consultant, I have worked with numerous companies and have noticed that although some companies are quick to upgrade to new versions of development tools, other companies are much slower to do so. It is not unusual for a company to be using a compiler that is five or even ten years old. For this reason, when I develop open-source software, I like to avoid use of relatively new features in a programming language. This approach has the drawback that the source code of my

¹www.config4star.org

applications may be slightly more verbose than necessary, but it offers the benefit that my applications can be compiled and used by a wide range of companies and individuals, regardless of whether they use new or older compilers.

In practice, I try to limit myself to features available in Java 1.3. One consequence of this is that I avoid using the Java `assert` statement (it was introduced in Java 1.4). Instead, I have written an `assertion()` method that serves a similar purpose.

Another consequence of restricting myself to language features available in Java 1.3 is that I avoid use of generics (they were introduced in Java 5). This results in verbosity when retrieving items from a collection, due to the need for typecasts.

13.2.3 Algorithms and Source-code Files

The source code of the canthology application consists of the following five files:

```
Util.java
AssertionError.java
Canthology.java
StartingPointConfig.java    (generated from StartingPointConfig.cfg)
DocumentInfo.java
```

I will now discuss each of those briefly.

Util.java and AssertionError.java

The `Util` class defines some static utility methods. One of these is `Util.assertion()`, which, as I already discussed, I use instead of the Java `assert` statement. This method throws an `AssertionError` if the assertion check fails.

Canthology.java

The `Canthology` class defines the `main()` method for the canthology application. The code in this class is straightforward. First, it parses

command-line arguments. If a `-create` command-line option is encountered, then it generates a starting-point configuration file and terminates. Otherwise, it creates an empty `Configuration` object (this type is defined by the `Config4J` library), populates it with `name=value` pairs obtained from "`--set name value`" command-line options, and then parses the configuration file. Finally, for each configuration scope that defines a document, it creates a `DocumentInfo` object (whose constructor validates the configuration information within a configuration scope) and calls `DocumentInfo.process()` to perform the “real work” of Canthology.

StartingPointConfig.cfg

A simple, but tedious, way to create a starting-point configuration file is to open the file for writing, use lots of print statements to generate the contents of the file, and then close the file. The problem with this technique is that writing the print statements is tedious and error-prone. `Config4J` alleviates this tedious work as follows. The `config2j` utility (documented in Chapter 6 of the *Config4* Getting Started Guide*) can read a text file and generate a Java class that provides the contents of the file as an embedded string (accessible through a `getString()` method). The build system uses `config2j` to convert `StartingPointConfig.cfg` into `StartingPointConfig.java`, and that generated file is compiled into the application. Thus, the application code to create a starting-point configuration file becomes trivial:

```
out = new FileWriter(cfgFileName);
out.write(StartingPointConfig.getString());
out.close();
```

If you want `canthology` to generate a starting-point configuration file with different contents, then you should modify `StartingPointConfig.cfg`, and run `ant` to rebuild the application.

DocumentInfo.java

The `DocumentInfo` class performs the “real work” of Canthology. Its public API consists of a constructor and the `process()` method.

The constructor creates a schema that specifies what contents are allowed in a document scope, and uses the `SchemaValidator` class (provided by the `Config4J` library) to validate the document scope against this schema. Finally, the constructor copies configuration variables into instance variables for more convenient access when the `process()` method is invoked.

The `process()` method uses configuration information to perform the following steps:

- Create a root ".tex" file in the working directory. Search this file for commands such as `\input` that specify the names of other required files, and copy those files into the working directory. Those copied files are recursively searched for commands such as `\input`.
- Files listed in the `copy.extra_files_to_copy` configuration variable are copied into the working directory. These copied files are recursively searched for commands such as `\input` to find other files that need to be copied.
- When the root ".tex" file is being created, and when other files are being copied, the `substitutions.search_replace_pairs` configuration variable is used to perform a global search-and-replace on the files' contents.
- Finally, each command listed in the `build_commands` configuration variable is executed.

The above steps are straightforward. The only complication is that some steps in the algorithm are inherently recursive.

13.3 Support Files

Support files used by Canthology are stored in the following subdirectories of a Canthology installation:

`etc/latex`

`etc/html-common`

```
etc/html-many-pages
etc/html-one-page
```

I now discuss each of these briefly.

13.3.1 The `etc/latex` Subdirectory

The `etc/latex` directory contains some `".sty"` files (that is, packages) plus some `".tex"` files. The `".sty"` files are:

```
canthology.sty
hevea.sty
hevea-fix.sty
```

The `canthology` package defines commands such as `\chapterAuthorInfo` for specifying information about the author of a contribution in an anthology, and `\thisPageBackgroundColor` for specifying a background colour to be used on, say, the title page of a document. Appendix A provides a complete list of the commands defined in the `canthology` package.

The `hevea` package defines dummy versions of `HEVEA` commands, so a `".tex"` document that makes use of those commands can be processed by either `LATEX` or `HEVEA`. The `hevea` package is distributed as part of the `HEVEA` distribution. However, a copy of `hevea.sty` is also distributed with `Canthology`. Doing this enables `Canthology` to provide an out-of-the-box integration with `HEVEA` without having to worry about whether `HEVEA` is installed.

As I discussed in Section 10.10.1 on page 121, I wrote `hevea-fix.hva` to overcome some misfeatures of `HEVEA`. The `hevea-fix.sty` file is a dummy version of the package for compatibility with `LATEX`.

The `".tex"` files in the directory are as follows:

```
titlepage-template-1.tex
titlepage-template-2.tex
titlepage-template-3.tex
titlepage-hevea-template.tex
example-copyright-template.tex
copyright-GNU-FDL-1.3.tex
```

```
copyright-GPL-2.0.tex  
copyright-GPL-3.0.tex  
copyright-LPPL-1-3c.tex  
dedication-template.tex  
example-praise-template.tex
```

The files with names of the form "titlepage-template-*.tex" provide various layouts for the title page of a book. These are called *template* files because they contain placeholder text that can be replaced with text specified in the `substitutions.search_replace_pairs` configuration variable.

You can see an example of a template file in Figure 13.1 on the next page, which shows the contents of the `titlepage-template-1.tex` file. For ease of reference, placeholder text is shown in a **bold** font.

The title page of a document is often typeset with commands that specify rules and vertical spaces. Such commands work fine for a page of fixed dimensions, but often do not make sense for a HTML document. For this reason, it is useful to typeset the title page *one way* if the document is being processed with \LaTeX , but typeset the title page *another way* if the document is being processed with \HeveA . This is the reason for the if-then-else statement on line 1 of Figure 13.1. If \HeveA is being used, then the simpler, HTML-friendly formatting commands in `titlepage-hevea-template.tex` are used.

The `example-copyright-template.tex` file provides example text for several copyright licenses. The intention is that the editor of an anthology will make a local copy of this file and edit its contents to suit his or her needs.

One of the example paragraphs in `example-copyright-template.tex` is for version 1.3 of the GNU Free Documentation License (FDL). If the editor of an anthology wishes to use this license, then it is a legal requirement to provide the full text of the FDL as, say, an appendix in the document. The `copyright-GNU-FDL-1.3.tex` file provides the full text of that license and can be used for that purpose. For a similar reason, the `copyright-GPL-2.0.tex` and `copyright-GPL-3.0.tex` files provide the full text of versions 2 and 3 of the Gnu General Public License (GPL),

Figure 13.1: The titlepage-template-1.tex file

```

1  \ifthenelse{\boolean{hevea}}{
2      %-----
3      % Hevea version
4      %-----
5      \input{titlepage-hevea-template.tex}
6  }{
7      %-----
8      % LaTeX version
9      %-----
10     \thispagestyle{empty}
11     \begin{center}
12         \vspace*{0.2\textheight}
13
14         \Huge \textbf{(TITLE-PLACEHOLDER)}
15
16         \ifthenelse{\equal{}{(SUBTITLE-PLACEHOLDER)}}{}{
17             \vspace{1cm}
18             \Large \textbf{(SUBTITLE-PLACEHOLDER)}
19         }
20
21         \vspace{1cm}
22         \Large \textbf{(AUTHOR-PLACEHOLDER)}
23     \end{center}
24
25     \vfill
26
27     \noindent
28     {\large (DESCRIPTION-PLACEHOLDER)}
29
30     \ifthenelse{\equal{}{(PUBLISHER-PLACEHOLDER)}}{}{
31         \noindent\rule{\textwidth}{0.2mm}\
32         \noindent{\rule{0mm}{1.1em}(PUBLISHER-PLACEHOLDER)}
33     }
34     \newpage
35 }

```

and `copyright-LPPL-1-3c.tex` provides the full text of the L^AT_EX Project Public License.

The `dedication-template.tex` file can be used to typeset a dedications page near the start of a book.

The `example-praise-template.tex` file provides examples of how to use the `\praise` command to typeset a page of praise for a book.

13.3.2 The `etc/html-*` Subdirectories

Support files used with HEVEA are spread across the following subdirectories:

```
etc/html-common
etc/html-many-pages
etc/html-one-page
```

The `html-common` directory contains the ".hva" implementations of several packages, including: `canthology`, `framed`, `hevea-fix` and `verse`. This directory also contains: `canthology.css`, which is used for customising the look-and-feel of generated web pages; `tidy.conf`, which is used to configure the `tidy` program when converting generated HTML files into XHTML format; and some Tcl scripts that were discussed in Section 11.3 on page 129.

The `html-one-page` directory contains a Makefile that runs `hevea` to create a single-page HTML document. This directory also contains supporting `html-header.txt` and `html-footer.txt` files suitable for use in a single-page HTML document.

The `html-many-pages` directory contains a Makefile that runs `hevea` to create a single-page HTML document, and then runs `hacha` to split it into multiple HTML pages. This directory also contains supporting `html-header.txt` and `html-footer.txt` files suitable for use in a multi-page HTML document.

13.4 How Canthology Searches for Support Files

The `copy.search_path` configuration variable specifies which directories will be searched to find supporting files.

Different scopes in the `etc/defaults.cfg` file define different values for the `copy.search_path` variable. For example, scopes used to generate PDF files set `copy.search_path` as follows:


```
copy.search_path = [  
    ".",  
    getenv("CANTHOLOGY_HOME") + "/etc/latex",  
];
```

In contrast, scopes used to generate a single-page HTML document set `copy.search_path` as follows:

```
copy.search_path = [  
    ".",  
    getenv("CANTHOLOGY_HOME") + "/etc/html-one-page",  
    getenv("CANTHOLOGY_HOME") + "/etc/html-common",  
    getenv("CANTHOLOGY_HOME") + "/etc/latex",  
];
```

Scopes that generate a multi-page HTML document use the following setting for `copy.search_path`:

```
copy.search_path = [  
    ".",  
    getenv("CANTHOLOGY_HOME") + "/etc/html-many-pages",  
    getenv("CANTHOLOGY_HOME") + "/etc/html-common",  
    getenv("CANTHOLOGY_HOME") + "/etc/latex",  
];
```

Chapter 14

Suggestions for Future Work

14.1 Introduction

In this chapter, I discuss several ways in which Canthology might be improved. If you have the time and skills to make any of these improvements, then please do so.

14.2 A Wider Selection of Title-page Templates

As discussed in Section 7.4 on page 48, Canthology provides three template files that make it easy to create the title page of a book. It would be nice to provide a more extensive range of template title pages with future versions of Canthology. If you would like to contribute to this, then you might find some inspiration from Peter Wilson's extensive collection of title pages [13].

Also, I do not claim to be especially gifted at designing title pages, even when borrowing ideas from Peter Wilson's document. If you feel the existing title pages can be tweaked to improve their layout, then please do so.

14.3 Background Graphics for Title Pages

I like having a white background for the title pages of books and manuals that I write. However, many people prefer a title page to have a colourful background picture. For this reason, it might be nice to ship a collection of high-resolution, royalty-free pictures with Canthology that people could use on the title page of documents.

Having said that, I would not like a distribution of Canthology to consist of, say, 1 MB of software, a few more MB of manuals and 400 MB of high-resolution pictures. Perhaps a better idea would be to have a small distribution of Canthology containing just a few sample pictures (so users can play with the `\thisPageBackgroundImage` command), and a separate website that users can browse to access a large collection of pictures. I know such websites already exist, but they are filled mostly with landscape-oriented images, while book covers require portrait-oriented images.

14.4 A Blog-to- \LaTeX Converter

Consider the following scenario. Fred has a popular blog, and has been posting articles to it for on a regular basis for several years. He would like to create a “best of” collection of his blog articles, and publish it in book format. He decides Canthology would be a good tool to help him do this. Unfortunately, his blog articles are written using one markup language, while Canthology uses a different markup language (\LaTeX), so he has to do the tedious work of converting blog postings from one markup language to another.

A useful addition to Canthology would be a utility that can convert documents from various blog markup formats into \LaTeX format.

14.5 Improve the Quality of Generated HTML

Unfortunately, the HTML generated by `HEVEA` is not 100% compliant with standards. The Canthology Makefile that runs `hevea` and `hacha` tries to

improve the quality of the generated HTML by passing it through the `tidy` utility. However, there is still room for improvement. Thus, one way to improve Canthology is to improve `HEVEA` so it generates better-quality HTML.

14.6 Installers for Various Operating Systems

Installing Canthology is a simple, albeit multi-step, process, which can be described as, “unzip the distribution and set a few environment variables”. It would be nice to have platform-specific installers that turn the multi-step process into a single-step process.

14.7 Generate ebooks

Canthology can generate books in PDF and HTML formats. Would it be possible for Canthology to *also* generate books in popular ebook formats? I spent a few weeks investigating this possibility and discovered that it presents some challenges.

14.7.1 Different ebook File Formats

There are approximately 20 different ebook file formats.¹ In some of the popular formats, an ebook is represented as an archive, such as a ZIP file, that holds the following: (1) XML or HTML files that contain the main text of the book; (2) a “.css” file that defines the visual layout of the text; (3) image files for diagrams and pictures used within the book; and (4) metadata to specify information—such as the title, author and publisher of the book—and impose an organisational structure upon the collection of files in the archive.

I suspect the wide variety of ebook formats is due mainly to each manufacturer of ebook readers wanting to create a proprietary file format for its devices, in the hope of gaining a monopoly on the market for ebooks.

¹http://en.wikipedia.org/wiki/Comparison_of_e-book_formats

However, as a back-up plan (in case a monopoly is not achieved), ebook readers tend to support a few open or competing file formats too. The result is that almost all ebook readers can be used to view books in the EPUB format. The most notable exception to this is the Amazon Kindle, which does *not* support EPUB. However, the Kindle supports the Mobipocket file format, which is supported on some other ebook readers too. Thus, if you want to make a book viewable on all ebook readers, a pragmatic approach is to produce EPUB and Mobipocket versions of your book, and ignore all the other ebook file formats.

14.7.2 Using H_EV_EA and Calibre

Calibre² is an open-source application for managing collections of ebooks. Calibre provides the ability to convert an HTML document into any of many ebook formats, including EPUB and Mobipocket. This raises the possibility of using H_EV_EA to convert a L^AT_EX document into HTML format, and then using Calibre to convert that into an ebook format.

I briefly experimented with this approach. Unfortunately, I was not very happy with the results it produced. Most of the text in my sample document was displayed appropriately in the ebook reader application provided by Calibre. However, the formatting of some text, such as poems, was messed up badly. Initially, I thought there might be a bug in Calibre, but when I started to investigate what might have gone wrong, I learned that both the EPUB and Mobipocket formats support only a subset of HTML and CSS. Perhaps the HTML generated by H_EV_EA did not fall into that supported subset, so Calibre had to modify the HTML when converting it into an ebook format, and these modifications resulted in the ebook version of my sample document displaying in a way I had not intended.

14.7.3 Tailoring H_EV_EA to better Support the Generation of ebooks

Perhaps it would be possible to write two sets of ".hva" files for H_EV_EA. One set would instruct H_EV_EA to generate HTML that takes advantage

²<http://calibre-ebook.com/>

of *all* the capabilities of the HTML standard and displays nicely in web browsers. The other set would instruct HEVEA to generate only the subset of HTML elements and tags that are supported in EPUB and Mobipocket.

The two sets of ".hva" files would reside in different directories, and the "-I *directory*" command-line option could instruct HEVEA to look for ".hva" files in *one* of those directories. For example, if the two directories are called browser-support-files and ebook-support-files, then executing the command:

```
hevea -I browser-support-files my-document.tex
```

would produce HTML suitable for viewing in a web browser. In contrast, executing the command:

```
hevea -I ebook-support-files my-document.tex
```

would produce HTML suitable for converting into an ebook format via Calibre.

14.7.4 Playing with HEVEA and Calibre

If you want to experiment with using HEVEA and Calibre to convert L^AT_EX documents into ebooks, then the following information might help you to get started.

Before using Calibre, you should convert your L^AT_EX document into a single-page HTML document. You can do this by editing `Canthology.cfg` and ensuring the `@copyFrom` statement copies from the `book:html-one-page` scope. Afterwards, run `canthology`.

The web page below contains documentation on the `ebook-convert` command (provided as part of Calibre):

<http://manual.calibre-ebook.com/cli/ebook-convert.html>

Within that page, you should scroll down to the “HTML Input” list item, and then click on one of the sub-items, such as “HTML Input to EPUB Output”. Doing that will lead you to documentation on the command-line options for performing the desired conversion.

If you want to convert a file called `my-anthology.html` into EPUB format, then the following example illustrates how you might do that (\ denotes a line continuation):

```
ebook-convert my-anthology.html my-anthology.epub \  
  --chapter "/*[name()='h1']" \  
  --page-breaks-before "//h:h1" \  
  --no-default-epub-cover \  
  --chapter-mark none \  
  --authors "Example Name" \  
  --publisher "Example Company"
```

You will probably want to play with different command-line options to see what effect they have.

14.7.5 Small Screen Sizes of ebook Readers

Support for a limited subset of HTML and CSS is not the only challenge when creating an ebook. Another challenge is the small displays of most ebook readers. For example, the diagonal screen size of the Amazon Kindle is just 6 inches (15 cm). That is slightly smaller than a postcard.

The small screen size of an ebook reader is acceptable for reading a novel, because most novels contain minimal formatting. However, the small screen size is likely to cause problems for technical books, because they often have more ambitious formatting requirements. For example, Figure 11.4 on page 131 is a listing of a `Makefile`. The longest line in that listing is almost 70 characters across, which is too wide to display in its entirety on the screen of most ebook readers (unless you reduce the font size to something that is uncomfortably small to read). Likewise, some technical books contain tables of data that are too big for viewing on an ebook reader.

Perhaps a good rule of thumb is to consider creating ebook versions of novels, but to avoid trying to create ebook versions of product manuals and other technical documentation.

14.8 Providing Customisable Anthologies as Demos

One particular benefit of Canthology is its ability to easily customise an anthology. This benefit would be more readily apparent if Canthology was shipped with some book-length demos that are useful in their own right.

For example, Shakespeare's poems are old enough to be out of copyright, and they can be downloaded (legally) from numerous websites. Let's assume one person took the time to download all those poems, save each poem in a separate ".tex" file, and typeset them with L^AT_EX commands. Such a task might be completed in, say, a weekend. Then, a Canthology.cfg file could be written to provide a title page and table of contents, and have an \input command for each poem. The result, obviously, would be a *complete* anthology of Shakespeare's poems. However, the result would be something else too: a *customisable* anthology of Shakespeare's poems. This customisability would offer benefits:

- Somebody who likes just a subset of the poems could easily delete (or comment out) \input commands for the disliked poems, and then rerun canthology to obtain an anthology of their favourite poems.
- A student who is studying a handful of Shakespearian poems for a course could trivially compile a very short anthology of just the poems on the course.

Of course, a limitation of such an anthology would be that, by default, it would not contain any critiques of the poems because such critiques tend to be new enough to still be in copyright. However, there would be nothing preventing budding literature geeks from writing their own critiques and contributing them to the anthology.

Customisable anthologies could be useful in other fields too. For example, food lovers might use Canthology to compile a large collection of recipes. The idea of yet another recipe book is not very exciting. But what *is* exciting is distributing the recipes in Canthology format, so people can edit the configuration file to create a personalised book that contains *only* the recipes they like.

14.9 Configuration Support for Additional L^AT_EX Tools

Currently, the `etc/defaults.cfg` file shipped with Canthology assumes people will use `pdflatex` to convert L^AT_EX documents into a printable format. However, not everybody uses `pdflatex`. Some people prefer to use `latex` to produce a ".dvi" file, and then use a post-processing tool to convert that file into a printable format, such as PDF or PostScript. Other people prefer to use `luatex` or `xelatex`. Likewise, not everyone uses H^EV^EA to generate HTML documents. Some people prefer to use another tool, such as TTH, L^AT_EX2HTML, T_EX4ht, or L^AT_EXML.

The choice of a L^AT_EX tool affects not only the `build_commands` configuration variable. It can also affect optional arguments passed to packages, and set-up commands used in the preamble of a document.

It would be nice to see Canthology extended to provide out-of-the-box configuration support for tools other than `pdflatex` and H^EV^EA. One way to do this would be to extend `etc/defaults.cfg` to contain scopes for each tool. However, doing that might result in the file growing too large to be easily maintained. Another approach would be to provide a separate configuration file for each tool. For example: `etc/pdflatex.cfg` could provide configuration support for `pdflatex`; `etc/hevea.cfg` could provide configuration support for H^EV^EA; `etc/luatex.cfg` could provide configuration support for `luatex`; and so on. Presumably, configuration settings that are common to many tools could be factored out into, say, `etc/common.cfg` and a tool-specific configuration file would access those settings via an `@include` statement.

14.10 Add Windows Support for Generating HTML

In Section 10.4 on page 111, I explained why the use of Canthology with H^EV^EA (to produce HTML files) is not supported on Windows. Overcoming this restriction would require several pieces of work to be carried out.

First, somebody would have to enhance the Windows port of H^EV^EA to contain ports of the UNIX utilities required to run `imagen`.

Second, Canthology uses a `Makefile` to execute the sequence of com-

mands required to generate HTML output. A Windows-compatible replacement (perhaps a ".bat" file) would need to be written.

Finally, most of Canthology is written in Java, but Canthology also contains some simple Tcl scripts. Ideally, we should write Java replacements for those Tcl scripts. Doing this would eliminate the requirement to have Tcl installed on a computer, which would make it easier to run Canthology on a Windows-based PC.

14.11 A Graphical User Interface

Canthology is simple to use—at least for people who are comfortable executing commands from a command-line prompt. But, of course, many people do *not* know how to execute commands in a UNIX shell or a Windows command window. Such people would find Canthology much easier to use if there was a graphical user interface (GUI) “wrapper” for it.

14.12 A Web Interface

Consider the following scenario. Fred has no Canthology-related software installed on his computer. He briefly looks through this Canthology manual, thinks Canthology might be useful, and decides to try it. But to do so, he first has to install the following software:

- Canthology. The distribution is only a few MB large, so that is not a problem.
- A Java runtime. The distribution is about 20 MB. That is acceptable.
- Tcl. One popular distribution is about 27 MB. That is acceptable.
- A distribution of L^AT_EX. The distribution usually recommended for Windows (www.tug.org/protext) is about 1.1 GB, while that for Mac OS X (www.tug.org/mactex) is about 1.6 GB.

Having to install more than one GB of software might be enough to dissuade Fred from trying Canthology. But, if Canthology was installed

on a website and he needed only a web browser to use it, then Fred could try Canthology without having to install it. Fred could write some ".tex" files and upload them to the website. An application on the website could help him create a configuration file. Then, when he clicks on a "create document" button, the web server would run canthology on his configuration file and ".tex" files, and provide him with a downloadable PDF file.

Appendices

Appendix A

Commands in the canthology package

The numerous commands defined in the canthology package have been discussed in various chapters of this manual. This appendix summarise the names of those commands, and provide cross references to the sections in which the commands are discussed in detail.

Labelled constructs Section 12.2 on page 138

<code>\lpart</code>	<code>\lchapter</code>	<code>\lsection</code>	<code>\lsubsection</code>
<code>\lsubsubsection</code>	<code>\lparagraph</code>	<code>\lsubparagraph</code>	
<code>\lcaption</code>			

Anonymous section Section 2.3 on page 12

<code>\anonymousection</code>

Author's name and details Sections 2.2–2.4, starting on page 10

<code>\chapterAuthorInfo</code>	<code>\sectionAuthorInfo</code>	<code>\poemAuthorInfo</code>
---------------------------------	---------------------------------	------------------------------

Reviewer praise for a book Section 9.9 on page 94

<code>\praise</code>

Cross references *without* page numbers Section 9.10.2 on page 102

<code>\xa</code>	<code>\xc</code>	<code>\xf</code>	<code>\xp</code>	<code>\xs</code>	<code>\xt</code>
------------------	------------------	------------------	------------------	------------------	------------------

Cross references *with* page numbers Section 9.10.2 on page 102

<code>\xap</code>	<code>\xcp</code>	<code>\xfp</code>	<code>\xpp</code>	<code>\xsp</code>	<code>\xtp</code>
-------------------	-------------------	-------------------	-------------------	-------------------	-------------------

Simplify `varioref` cross references Section 9.10.3 on page 105

<code>\simplifyVariorefReferences</code>
--

Page backgrounds Section 9.6 on page 87

<code>\thisPageBackgroundColor</code>	<code>\everyPageBackgroundColor</code>
<code>\thisPageBackgroundImage</code>	<code>\everyPageBackgroundImage</code>
<code>\thisPageBackgroundCommand</code>	<code>\everyPageBackgroundCommand</code>
<code>\clearPageBackground</code>	

Appendix B

Configuration File Syntax

B.1 Introduction

This appendix discusses all the syntax acceptable in configuration files. Figure B.1 provides a formal grammar for *most* of the syntax but, for brevity, the grammar omits some definitions. For example, the lexical definition of comments, strings and identifiers are discussed in text rather than being defined in the grammar of Figure B.1. Likewise, the string and list functions (denoted by `StringFunction` and `ListFunction` in the grammar) are discussed in text rather than being defined in the grammar.

B.2 Comments

A comment starts with the `#` character and continues until the end of the line, as shown in the example below:

```
# This is a comment
```

Comments are removed by the lexical analyser, which is why they are not mentioned in the formal grammar in Figure B.1.

Figure B.1: Formal grammar of Config4* syntax

Notation: | denotes choice, [...] denotes an optional component, and {...}* denotes 0 or more repetitions.

```

configFile    = StmtList
StmtList     = { Stmt }*
Stmt         = IDENTIFIER "=" StringExpr ";"
              | IDENTIFIER "=" ListExpr ";"
              | IDENTIFIER "{" StmtList "}" [ ";" ]
              | "@include" StringExpr [ "@ifExists" ] ";"
              | "@copyFrom" IDENTIFIER [ "@ifExists" ] ";"
              | "@remove" IDENTIFIER ";"
              | "@error" StringExpr ";"
              | "@if" "(" Condition ")" "{" StmtList "}"
                { "@elseIf" "(" Condition ")" "{" StmtList "}" }*
                [ "@else" "{" StmtList "}" ]
                [ ";" ]
StringExpr   = String { "+" String }*
String       = STRING
              | IDENTIFIER
              | StringFunction
ListExpr     = List { "+" List }*
List         = "[" "]"
              | "[" StringExpr { "," StringExpr }* [ "," ] "]"
              | IDENTIFIER
              | ListFunction
Condition    = OrCondition
OrCondition  = AndCondition { "|" AndCondition }*
AndCondition = TermCondition { "&&" TermCondition }*
TermCondition = [ "!" ] "(" Condition ")"
              | StringExpr "==" StringExpr
              | StringExpr "!=" StringExpr
              | StringExpr "@in" ListExpr
              | StringExpr "@matches" StringExpr

```

B.3 Strings

There are two ways to write a STRING.

The first way is as a sequence of characters enclosed within double quotes. Within such a string, % acts as an escape character. The recognized escape sequences are as follows: %n denotes a newline character;

`%t` denotes a TAB character; `%"` denotes a double quote; and `%%` denotes a percent sign. Many programming languages use `\` as an escape character, so the use of `%` may seem strange to some people. However, in my experience, using `\` as an escape character results in awkwardness when writing Windows-style directory names, such as `C:\temp\foo.txt`, which normally have to be written as `C:\\temp\\foo.txt`. `Config4*` uses `%` as the escape character to avoid this problem.

The second way to write a string is as a (possibly multi-line) sequence of characters enclosed between `<%` and `%>`. No escape sequences are recognised between `<%` and `%>`. If the `<%...%>` notation seems familiar to some readers it is because this notation is borrowed from Java Server Pages (JSP). The `<%...%>` notation is useful if you want to embed, say, a code segment in a configuration file.

You can combine both forms of string by using the string concatenation (+) operator. For example:

```
big_string = <%
    ... // some Java code
%> + "<%>" + <%
    ... // some more Java code
%>;
```

B.4 Identifiers

An IDENTIFIER is a sequence of one or more of the following characters: upper- or lower-case letters, digits, a minus sign (-), an underscore (_), a colon (:), a period (.), a dollar sign (\$), a question mark (?), a forward slash (/) or a backslash (\). There are two comments to be made about this range of allowable characters.

First, one goal of `Config4*` is to support internationalization, so accented characters (such as `á` and `ö`) and ideographs are permitted in an IDENTIFIER. Likewise, the digits permitted in an IDENTIFIER include the Roman digits (0 through to 9) as well as digits used in other scripts.

Second, a `Config4*` IDENTIFIER should be able to support names not just in many *human* languages, but also names in many *computer* lan-

guages. For example, ensuring that `Foo$Bar`, `X::Y::Z`, and `done?` are valid identifiers makes it possible for a `Config4*` file to store meta-data about applications written in many popular programming languages, such as C++, Java, Perl and Ruby. Likewise, permitting `/` and `\` in identifiers enables a `Config4*` file to contain meta-data about file names and (a useful subset of) URLs.

`Config4*` applies special treatment to any identifier that starts with `"uid-"`, for example, `uid-foo`. The `"uid-"` prefix denotes a *unique identifier*. `Config4*` modifies the name of a `"uid-"` prefixed variable by inserting a sequence of nine digits and a minus sign after `"uid-"`. For example, `uid-foo` might be changed to `uid-000000042-foo`. The nine-digit number starts at zero and is incremented by one for every encounter of an identifier that has a `"uid-"` prefix.

If `Config4*` encounters an identifier starting with `"uid-<digits>-"`, then the digits are *replaced* with a newly generated nine-digit number. This is to ensure correct behaviour in pathological cases. For example, consider a configuration file that contains multiple `uid-foo` identifiers. If this file is parsed and the `dump()` operation is used to save the parsed file to, say, `expanded-uid.cfg`, then the newly written file may contain identifiers of the form `uid-<digits>-foo`. Now consider another file of the form:

```
uid-foo { ... };
uid-foo { ... };
uid-foo { ... };
@include "expanded-uid.cfg";
```

When parsing the above file, it is necessary to replace the digits of the `uid-foo` entries contained in the `expanded-uid.cfg` file to ensure they do not conflict with the expanded form of the `uid-foo` entries defined before the `@include` command.

B.5 Assignment statements

An *unconditional* assignment statement takes the form:

```
name = value;
```

A *conditional* assignment statement takes the form:

```
name = value;</pre

```

A conditional assignment statement assigns a value to the specified variable only if the variable does not already have a value.

Both conditional and unconditional assignment statements are terminated with a semicolon. A value can be either a *string* or a *list* of comma-separated strings inside matching brackets, that is, [and].

```
local_domain = "bar.com";           # a string
some_fonts = ["Times", "Courier"]; # a list
```

You can use the + operator to concatenate strings and lists.

```
host = "foo." + local_domain;
all_fonts = some_fonts + ["Ariel", "Symbol"];
```

The above example also illustrates that one variable can be defined in terms of a previously defined variable. For example, the `host` variable is defined by concatenating a string and the `local_domain` variable.

B.6 Scopes

A configuration file can contain named scopes. The following example defines a scope called `server` that contains several assignment statements.

```
server {
    name           = "bankSrv";
    timeout        = "2 minutes";
    diagnostics_level = "2";
}
```

You can optionally place a semicolon after the closing brace of a scope. The reason for this is that a scope looks a bit like a class definition in C++ or Java. A semicolon appears after the class definition in C++, but not in Java.

```
class Foo { ... }; // C++
class Bar { ... } // Java
```

Being flexible about whether or not a semicolon follows the closing brace of a scope makes it easy for people who come from a C++ *or* Java background.

You *cannot* use an `@include` statement (discussed in Section B.7) inside a scope. Instead, `@include` statements can be used only in the global scope.

The *fully scoped* name of a variable is its *local* name prefixed by the name of its enclosing scope and separated by a full stop/period. In the example at the start of this section, the fully scoped name of `timeout` is `server.timeout`. Use of scopes enables users to type *local* (that is, the short form of) names rather than the longer, *fully scoped* names. The example at the start of this section is equivalent to the following, more verbose example, which does not use scopes:

```
server.name           = "bankSrv";
server.timeout        = "2 minutes";
server.diagnostics_level = "2";
```

You can re-open scopes and nest them arbitrarily. For example:

```
outer {
    inner {
        foo = "Hello, world";
    };
};
outer.inner { # re-opening of scope
    bar = "Goodbye, world";
};
```

When a variable is used in an expression, the search for that variable usually starts at the current scope and works outwards. You can override this search order by prefixing the variable with a full stop/period; doing this instructs Config4* to look for the specified variable in the global scope. For example, the value of `outer.inner.food_1` below is "apples

and oranges", while the value of `outer.inner.food_2` is "apples and bananas".

```
fruit = "bananas";
outer {
    fruit = "oranges";
    inner {
        food_1 = "apples and " + fruit;
        food_2 = "apples and " + .fruit;
    };
};
```

B.7 The `@include` statement

An `@include` statement instructs Config4* to parse the specified configuration file.

```
@include "/tmp/foo.cfg";
```

By default, `@include` reports an error if the specified file does not exist. However, if you place `@ifExists` at the end of an `@include` statement, then `@include` does not complain about a non-existent file.

```
@include "/tmp/foo.cfg" @ifExists;
```

The `@include` command can parse not just files, but also the output of executing an external command. This is done by using a string of the form "exec#command" as an argument to `@include`.

```
@include "exec#curl -sS http://localhost/someFile.cfg";
```

By default, `@include` reports an error if the specified command exits with an error status. You can instruct Config4* to ignore the unsuccessful execution of an `@include` command by placing `@ifExists` at the end of the `@include` statement.

```
@include "exec#curl -sS http://localhost/someFile.cfg"
@ifExists;
```

B.8 The @copyFrom statement

The @copyFrom statement takes the following form:

```
@copyFrom "scope";
```

This command copies all the variables and nested scopes from the specified scope into the current scope. The typical use of this command is to copy default values from one scope into several other scopes, as Figure B.2 shows.

Figure B.2: Examples of the @copyFrom statement

```
acme {
  defaults {
    log {
      dir   = "C:\acme\logs";
      level = "0";
    };
    timeout = "2 minutes";
    thread_pool_size = "5";
  };
  app_1 {
    @copyFrom "acme.defaults";
  };
  app_2 {
    @copyFrom "acme.defaults";
    log.level = "1";
  };
  app_3 {
    @copyFrom "acme.defaults";
    thread_pool_size = "10";
  };
};
```

In this example, the `acme.defaults` scope contains all the configuration variables likely to have similar values in most of the applications (denoted by the scopes `acme.app_1`, `acme.app_2` and `acme.app_3`). Then, the scope for a particular application, for example, `acme.app_1`, uses the `@copyFrom` command to copy the values from the `acme.defaults` scope. Notice that the `acme.app_2` and `acme.app_3` scopes copy all the values

from the `acme.defaults` scope, and then selectively override some values.

When using the `@copyFrom` statement, you must specify the *fully scoped* name of the scope to be copied. For example, the `@copyFrom` statements in Figure B.2 specify the scope as `acme.defaults` rather than as just `defaults`. If a configuration file contains deeply nested scopes, then specifying the fully scoped name of a scope to be copied can result in undesirable verbosity. However, Section B.12.6 on page 187 explains how the `siblingScope()` function can reduce such verbosity.

By default, `@copyFrom` reports an error if the specified scope does not exist. However, if you place `@ifExists` at the end of an `@copyFrom` statement, then `@copyFrom` does not complain about a non-existent scope.

```
@copyFrom "acme.defaults" @ifExists;
```

The `@ifExists` form of the `@copyFrom` command can be used to override some variables based on, for example, the operating system, the user running the application or the host on which the application is running.

```
override.pizza { ... }
override.pasta { ... }
fooSrv {
    # Set default values
    ...
    # Modify some values for particular hosts
    @copyFrom "override." + exec("hostname") @ifExists;
}
```

B.9 The `@if-then-@else` Statement

Figure B.3 shows some examples of `@if-then-@else` statements.

The conditions used in `@if-then-@else` statements can be in any of the following formats.

- `"string" == "another string"`
- `"string" != "another string"`

Figure B.3: Configuration file with advanced features

```
1 production_hosts = ["pizza", "pasta", "zucchini"];
2 test_hosts      = ["foo", "bar", "widget", "acme"];
3
4 @if (exec("hostname") @in production_hosts) {
5     server_x.port = "5000";
6     server_y.port = "5001";
7     server_z.port = "5002";
8 } @elseif (exec("hostname") @in test_hosts) {
9     server_x.port = "6000";
10    server_y.port = "6001";
11    server_z.port = "6002";
12 } @else {
13     @error "This is not a production or test machine";
14 }
15 @if (osType() == "windows") {
16     tmp_dir = replace(getenv("TMP"), "\", "/");
17 } @else {
18     tmp_dir = "/tmp";
19 }
```

- "string" @in ["a", "list", "of", "string"]
- "string" @matches "pattern". Within the pattern, * is a wildcard that matches zero or more characters. For example, the condition "hello" @matches "*lo" evaluates to true.
- condition && condition. This is the boolean AND of two conditions.
- condition || condition. This is the boolean OR of two conditions.
- (condition). The parenthesis are used for grouping.
- !(condition). This is the negation of a condition.

B.10 The @error Statement

The @error statement instructs Config4* to stop parsing and instead report an error.

```
@error "Something has gone wrong";
```

Config4* reports the error by throwing an exception back to application code. The application code should communicate the exception's text message to the user, for example, by writing the text message to a console or displaying it in a dialog box of a graphical user application.

B.11 The @remove Statement

The @remove statement removes a previously-defined variable or scope. To see why the @remove command might be useful, let us assume you want to specify the full path names of several log files that happen to reside in the same directory. It would be tedious to write the full path name of the directory for each log file. Instead, you can define a temporary variable called, say, `_log_dir` and used it as follows:

```
_log_dir = "/path/to/log/dir";  
app1_log_file = _log_dir + "/app1.log";  
app2_log_file = _log_dir + "/app2.log";  
app3_log_file = _log_dir + "/app3.log";  
@remove _log_dir;
```

A useful convention shown in the above example is to use an underscore at the start of the name of a temporary variable. This makes it easy to see which variables are "normal" variables and which are temporary ones that will be removed later.

You may be wondering why temporary variables should be removed at all. There are two reasons for this. First, unneeded variables clutter up a configuration file, potentially causing confusion for users. Second, by insisting a configuration scope contain *only* required variables, an application can make use of a schema validator that can perform extensive error checking on the contents of a configuration scope.

B.12 Functions

Table B.1 lists the functions that Config4* provides.

Table B.1: Config4* functions

Function	Return type	Section
<code>configFile()</code>	string	B.12.5
<code>configType("name")</code>	string	B.12.6
<code>exec("command")</code>	string	B.12.3
<code>exec("command", "default value")</code>	string	B.12.3
<code>fileToDir("/path/to/file.txt")</code>	string	B.12.5
<code>getenv("name")</code>	string	B.12.2
<code>getenv("name", "default value")</code>	string	B.12.2
<code>isFileReadable("fileName.txt")</code>	boolean	B.12.6
<code>join(["list", "of", "string"], " ")</code>	string	B.12.4
<code>osDirSeparator()</code>	string	B.12.1
<code>osPathSeparator()</code>	string	B.12.1
<code>osType()</code>	string	B.12.1
<code>readFile("/path/to/file.txt")</code>	string	B.12.5
<code>replace("\a\b\c", "\", "/")</code>	string	B.12.4
<code>siblingScope("name")</code>	string	B.12.6
<code>split("red green blue", " ")</code>	list	B.12.4

Config4* considers (to be part of a function name, so you cannot place a space before it. For example, Config4* accepts the first statement below, but reports an error for the second statement:

```
x = configFile(); # okay
y = configFile (); # error
```

Treating (as being part of a function's name might seem strange, but Config4* does this to guarantee that the names of functions do not conflict with the names of variables or scopes. This makes it possible for future versions of Config4* to provide additional functions without any risk of the newly added functions causing problems for existing configuration files.

The following subsections discuss the functions in logical groupings.

B.12.1 Querying the Operating System

Some of the built-in functions have names starting with "os", which indicates they return information about the operating system environment.

The `osType()` function returns "windows" if you are running on a Microsoft Windows-based computer, and "unix" if you are running on a UNIX-based computer.

The `osDirSeparator()` function returns the character that the operating system uses as a directory separator. This is `\` on Windows and `/` on UNIX.

The `osPathSeparator()` function returns the character that the operating system uses to separate a list of directories. This is `;` on Windows and `:` on UNIX.

B.12.2 Accessing Environment Variables

The `getenv()` function enables you to access an environment variable. This function can take either one or two parameters. The first parameter is the name of the environment variable to access:

```
example = getenv("FOO_HOME");
```

The second (and optional) parameter to this function is a default value that is used if the specified environment variable does not exist:

```
example = getenv("FOO_HOME", "/tmp");
```

If you do not specify a default value and the specified environment variable does not exist, then Config4* reports an error:

```
someFile.cfg, line 12: cannot access the 'FOO_HOME'  
environment variable
```

B.12.3 Executing External Commands

The `exec()` function executes an external command and returns whatever text that command writes to its standard output. This function can take either one or two parameters. The first parameter is the external command to execute, as the following examples illustrate:

```
example_1 = exec("hostname");  
example_2 = exec("ls /tmp");  
example_3 = exec("ls " + getenv("HOME", "/") );
```

The second (and optional) parameter to this function is a default value that is used if Config4* cannot successfully execute the specified external command:

```
example = exec("hostname", "localhost");
```

If you do not specify a default value and Config4* cannot successfully execute the specified external command, then Config4* reports an error:

```
someFile.cfg, line 3: exec("ls /x/y/z") failed:  
ls: /x/y/z: No such file or directory
```

B.12.4 Manipulating Strings and Lists

The example below illustrates the `split()` and `join()` functions:

```
colours_and_spaces = "red green blue";  
colour_list = split(colours_and_spaces, " ");  
colours_and_commas = join(colour_list, ",");
```

The `split()` function takes two parameters. The first parameter is a string to be broken up into a list of smaller strings. The second parameter indicates a search string; the first string is broken into list elements at each occurrence of this search string. In the above example, `colour_list` is assigned the value `["red", "green", "blue"]`.

The `join()` function is the opposite of `split()`. It takes two parameters; the first parameter is a list and the second parameter is a string. The `join()` function concatenates all the elements of the list using the string as a separator. In the above example, `colours_and_commas` is assigned the value `"red,green,blue"`.

In the above example, the overall effect of using `split()` and `join()` is to *replace* all spaces in a string with commas. To make this easier, Config4* provides a `replace()` function.

```
colours_and_commas=replace("red green blue", " ", ",");
```

The `replace()` function takes three string parameters: *original*, *search* and *replacement*. This function replaces all occurrences of the *search* string in the *original* string with the *replacement* string.

B.12.5 Files and Directories

The `configFile()` function does not take any parameters; it returns the name of the configuration file being parsed.

The `fileToDir()` function takes one parameter—the name of a file—and returns the name of the directory in which that file resides. The returned directory name is guaranteed to not have `/` or `\` at the end. For example, `fileToDir("/tmp/foo.cfg")` returns `"tmp"`. As the table in Table B.2 shows, the `fileToDir()` function works even for boundary cases, such as for files in the root directory of a file system.

Table B.2: Example results of calling `fileToDir()`

filename	fileToDir(filename)
<code>"/tmp/foo.cfg"</code>	<code>"tmp"</code> (UNIX and Windows)
<code>"C:\tmp\foo.cfg"</code>	<code>"C:\tmp"</code> (Windows only)
<code>"foo.cfg"</code>	<code>"."</code> (UNIX and Windows)
<code>"/foo.cfg"</code>	<code>"/."</code> (UNIX and Windows)
<code>"\foo.cfg"</code>	<code>"\"."</code> (Windows only)
<code>"C:\foo.cfg"</code>	<code>"C:\"."</code> (Windows only)

The combination `fileToDir(configFile())` returns the directory in which the configuration file being parsed resides. This can be useful if you want to write a top-level configuration file that includes other configuration files residing within the same directory. For example:

```
@include fileToDir(configFile()) + "/file1.cfg";
@include fileToDir(configFile()) + "/file2.cfg";
@include fileToDir(configFile()) + "/file3.cfg";
```

This technique can work even if the configuration file is hosted on a web server and is being accessed through the `curl` utility. To see why, let's

assume the top-level configuration file is specified as:

```
exec#curl -sS http://myHost/foo/foo.cfg
```

Config4* will execute that command and parse its output. During this parsing, the `configFile()` function returns:

```
exec#curl -sS http://myHost/foo/foo.cfg
```

The `fileToDir()` function does not check that its parameter is a valid file name; rather it just trims its parameter back to the last occurrence of `/` or `\`, so the result of `fileToDir(configFile())` is:

```
exec#curl -sS http://myHost/foo
```

The first `@include` statement in the example appends `"/file1.cfg"`, so the `@include` statement becomes:

```
@include "exec#curl -sS http://myHost/foo/file1.cfg";
```

One thing to keep in mind is that downloading a multi-part configuration file from a web server will be slower than downloading a monolithic configuration file. It will probably take just a fraction of a second longer to download the multi-part configuration file, so you might think that such an overhead is insignificant. However, in a large organization there might be thousands of users downloading their applications' configuration files from the same web server. In such an organization, all those fractions of a second extra overhead might add up to be a significant overhead.

B.12.6 Miscellaneous Functions

The `configType()` function takes a string parameter that specifies the fully-scoped name of an entry in the configuration file. It returns the value `"string"` if the entry is a string variable, `"list"` if the entry is a list variable, `"scope"` if the entry is a scope, or `"no_value"` if there is no such entry.

The `isFileReadable()` function takes a string parameter that specifies the name of a file. It returns `true` if the file exists and is readable; it returns `false` otherwise. An example of the intended use of this function is shown below:

```
files_to_process = ["file1.txt", "file2.txt"];
@if (isFileReadable("file3.txt")) {
    files_to_process = files_to_process + ["file3.txt"];
}
```

The `siblingScope()` function takes a string parameter that specifies the local name of a scope that is a sibling of the current scope. It returns the fully scoped name of the specified scope. This function is provided to simplify a common use case of the `@copyFrom` statement that is shown in Figure B.4.

Figure B.4: Verbose `@copyFrom` statements

```
acme.uk.london.sales {
  defaults {
    timeout = "2 minutes";
    log.level = "1";
  }
  app1 {
    @copyFrom "acme.uk.london.sales.defaults";
  }
  app2 {
    @copyFrom "acme.uk.london.sales.defaults";
    log.level = "0";
  }
  app3 {
    @copyFrom "acme.uk.london.sales.defaults";
    log.level = "0";
  }
}
```

It is common for the `@copyFrom` statement to be used to copy the contents of a scope that is at the same level of nesting—what I call a *sibling* scope. If the sibling scope is deeply nested in the configuration file, then, as shown in Figure B.4, the `@copyFrom` statement can be quite verbose. If, later on, the scope hierarchy is renamed (perhaps by being copy-and-pasted to another part of the configuration file), then all the `@copyFrom` statements will have to be updated to specify the renamed sibling scope. Doing this can be tedious and error-prone.

Figure B.5 shows the configuration file after it has been modified to make use of the `siblingScope()` function. The `@copyFrom` statements in this modified file are more concise and easier to visually verify for correctness. In addition, if the `acme.uk.london.sales` scope is renamed, then the `@copyFrom` statements will continue to work without any need for updating.

Figure B.5: Using `siblingScope()` to get concise `@copyFrom` statements

```
acme.uk.london.sales {
  defaults {
    timeout = "2 minutes";
    log.level = "1";
  }
  app1 {
    @copyFrom siblingScope("defaults");
  }
  app2 {
    @copyFrom siblingScope("defaults");
    log.level = "0";
  }
  app3 {
    @copyFrom siblingScope("defaults");
    log.level = "0";
  }
}
```

Appendix C

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Appendix D

The GNU General Public License

Version 3, 29 June 2007

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it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the “copyright” line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
```

```
Copyright (C) <textyear> <name of author>
```

```
This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.
```

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
```

```
This program comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type 'show c' for details.
```

The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, your program’s commands might be different; for a GUI interface, you would use an “about box”.

You should also get your employer (if you work as a programmer) or school, if any, to sign a “copyright disclaimer” for the program,

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Appendix E

The L^AT_EX Project Public License

LPPL Version 1.3c 2008-05-04

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Definitions

In this license document the following terms are used:

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A Base Interpreter may depend on external components but these are not considered part of the Base Interpreter provided that each external component clearly identifies itself whenever it is used interactively. Unless explicitly specified when applying the license to the Work, the only applicable Base Interpreter is a ‘ \LaTeX -Format’ or in the case of files belonging to the ‘ \LaTeX -format’ a program implementing the ‘ \TeX language’.

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The Work has the status ‘author-maintained’ if the Copyright Holder explicitly and prominently states near the primary copyright notice in the Work that the Work can only be maintained by the Copyright Holder or simply that it is ‘author-maintained’.

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The Work changes from status ‘maintained’ to ‘unmaintained’ if there is no Current Maintainer, or the person stated to be Current Maintainer of the work cannot be reached through the indicated means of communication for a period of six months, and there are no other significant signs of active maintenance.

You can become the Current Maintainer of the Work by agreement with any existing Current Maintainer to take over this role.

If the Work is unmaintained, you can become the Current Maintainer of the Work through the following steps:

1. Make a reasonable attempt to trace the Current Maintainer (and the Copyright Holder, if the two differ) through the means of an Internet or similar search.
2. If this search is successful, then enquire whether the Work is still maintained.
 - (a) If it is being maintained, then ask the Current Maintainer to update their communication data within one month.
 - (b) If the search is unsuccessful or no action to resume active maintenance is taken by the Current Maintainer, then announce within the pertinent community your intention to take over maintenance. (If the Work is a \LaTeX work, this could be done, for example, by posting to `comp.text.tex`.)

3. (a) If the Current Maintainer is reachable and agrees to pass maintenance of the Work to you, then this takes effect immediately upon announcement.
(b) If the Current Maintainer is not reachable and the Copyright Holder agrees that maintenance of the Work be passed to you, then this takes effect immediately upon announcement.
4. If you make an ‘intention announcement’ as described in 2b above and after three months your intention is challenged neither by the Current Maintainer nor by the Copyright Holder nor by other people, then you may arrange for the Work to be changed so as to name you as the (new) Current Maintainer.
5. If the previously unreachable Current Maintainer becomes reachable once more within three months of a change completed under the terms of 3b or 4, then that Current Maintainer must become or remain the Current Maintainer upon request provided they then update their communication data within one month.

A change in the Current Maintainer does not, of itself, alter the fact that the Work is distributed under the LPPL license.

If you become the Current Maintainer of the Work, you should immediately provide, within the Work, a prominent and unambiguous statement of your status as Current Maintainer. You should also announce your new status to the same pertinent community as in 2b above.

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Here is an example of such a notice and statement:

```
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%% Copyright 2005 M. Y. Name
%
% This work may be distributed and/or modified under the
% conditions of the LaTeX Project Public License, either version 1.3
% of this license or (at your option) any later version.
% The latest version of this license is in
%   http://www.latex-project.org/lppl.txt
% and version 1.3 or later is part of all distributions of LaTeX
% version 2005/12/01 or later.
%
% This work has the LPPL maintenance status 'maintained'.
%
% The Current Maintainer of this work is M. Y. Name.
%
% This work consists of the files pig.dtx and pig.ins
% and the derived file pig.sty.
```

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If you do not want the Maintenance section of LPPL to apply to your Work, change ‘maintained’ above into ‘author-maintained’. However, we recommend that you use ‘maintained’ as the Maintenance section was added in order to ensure that your Work remains useful to the community even when you can no longer maintain and support it yourself.

Derived Works That Are Not Replacements

Several clauses of the LPPL specify means to provide reliability and stability for the user community. They therefore concern themselves with the case that a Derived Work is intended to be used as a (compatible or incompatible) replacement of the original Work. If this is not the case (e.g., if a

few lines of code are reused for a completely different task), then clauses 6b and 6d shall not apply.

Important Recommendations

Defining What Constitutes the Work

The LPPL requires that distributions of the Work contain all the files of the Work. It is therefore important that you provide a way for the licensee to determine which files constitute the Work. This could, for example, be achieved by explicitly listing all the files of the Work near the copyright notice of each file or by using a line such as:

```
% This work consists of all files listed in manifest.txt.
```

in that place. In the absence of an unequivocal list it might be impossible for the licensee to determine what is considered by you to comprise the Work and, in such a case, the licensee would be entitled to make reasonable conjectures as to which files comprise the Work.

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Colophon

The contents of this manual were formatted using the markup language of the \LaTeX typesetting system.¹ Each chapter was written in its own ".tex" file, and Canthology² was used to create a root ".tex" file that included all the other ".tex" files. Canthology then used `pdflatex` to generate PDF versions of the manual, and \HEVEA ³ to create a HTML version.

The main font used in the PDF versions of the manual is 10pt Times rather than the default Computer Modern fonts supplied with \LaTeX . The decision to use Times was made because the author finds it easier to read on computer screens. Beramono (scaled to 80% of its normal size) is used as the typewriter-like font in examples.

¹www.latex-project.org

²www.canthology.org

³<http://hevea.inria.fr/>