

Appendix A

Software resources for this book

(This appendix is a considerably modified version of the one that appeared in the printed book. For interest, the original one can be found in the file appa0.pdf.)

A.1 Source code for the programs

The software that accompanies this text was originally developed in Modula-2. It was subsequently converted to Turbo Pascal, and to C++. Although C++ code is used for most of the illustrations in the text, highly self-consistent source code in all three languages is to be found in this distribution, along with language-specific implementation notes.

The C++ source code was mainly developed under MS-DOS using Borland C++ 3.1. It has also been successfully compiled under Linux, using G++, the GNU C compiler. Although many of the case studies have also been tested with Turbo C++ 3.1, there appears to be a bug in that compiler that prevents the template set class from compiling correctly.

The Turbo Pascal source code was developed to run on any version of Turbo Pascal from 5.5 onwards (although Delphi users should read the notes on Delphi below). However, it makes little use of OOP extensions.

The Modula-2 source code should be immediately usable on MS-DOS based systems using the shareware compiler marketed by Fitted Software Tools (FST), the Stony Brook Modula-2 compiler marketed by Gogesch Micro Systems, Inc., or the TopSpeed Modula-2 compilers developed by Jensen and Partners International (JPI). Provided the appropriate version of the I/O module `FileIO` is used, it should also compile unchanged on XDS and Stony Brook ISO-compliant compilers, and under Gardens Point Modula-2 on a wide range of systems.

The software in the distribution is currently supplied in the form of compressed, self-extracting MS-DOS executable files. There are eight of these files.

<code>cocorc.exe</code>	71 Kb	Minimal Coco/R for C	(Updated November 1999)
<code>cocorm.exe</code>	76 Kb	Minimal Coco/R for Modula-2	(Updated November 1999)
<code>cocorp.exe</code>	65 Kb	Minimal Coco/R for Pascal	(Updated November 1999)
<code>common.exe</code>	93 Kb	Files common to all languages	(Updated November 1999)
<code>csources.exe</code>	350 Kb	C++ specific sources	(Updated November 1999)
<code>msources.exe</code>	345 Kb	Modula-2 specific sources	(Updated November 1999)
<code>psources.exe</code>	312 Kb	Pascal specific sources	(Updated November 1999)
<code>fileio.exe</code>	153 Kb	Modula-2 FileIO module	(Updated November 1999)
<code>lha213.exe</code>	43 Kb	LHarc decompressor	
<code>readme.lst</code>	11 Kb	Installation and setup instructions	

A.2 Unpacking the software

To unpack the software, simply follow the steps below. Example MS-DOS commands are shown (these may need alteration, depending on the configuration of your computer). Windows users may

follow an equivalent sequence of operations from within the File Manager or Explorer. The files may also be unpacked directly on other systems using appropriate ports of LHA.

- Make a backup copy of the software and keep the original in a safe place.
- Proceed to unpack (a) the language specific case studies (b) the language independent files (c) the language specific compiler generator and, if you are a Modula-2 user, (d) the FileIO library.

Unpacking the case study software

- Create a directory to act as the root directory for storing your sources, for example

```
MKDIR C:\SRCES
```

(C:\SRCES is used as an example only - please yourself in this regard.)

- Log onto this as the working directory

```
CD C:\SRCES
```

- Unpack the chosen source file to the C:\SRCES directory. For example, for the C++ sources, execute

```
X:\DOWNLOAD\CSOURCES.EXE
```

where X:\DOWNLOAD\ is the path to the directory in which the downloaded distribution resides.

- You must also unpack the language independent files to the same directory by executing

```
X:\DOWNLOAD\COMMON.EXE
```

These steps will create a small directory hierarchy under the C:\SRCES directory, in which various subdirectories will appear, usually one for each chapter. For example, you will find the source code for the programs in chapter 10 in the directory C:\SRCES\CHAP10\CPP (for the C++ versions) or the directory C:\SRCES\CHAP10\MODULA (for the Modula-2 versions).

IMPORTANT

- Once you have unpacked the system, read the file C:\SRCES\README.SRC for further details on how the directories are laid out.
- You may unpack all three of the language specific sources into the same directory tree if you wish - the C++, Modula-2 and Pascal sources are stored in separate directories under the directory for each chapter.
- If you are using Borland C++ you may need to edit the configuration file C:\SRCES\COMMON\TURBOC.CFG to reflect the correct paths and options for your compiler.

Unpacking the compiler generator Coco/R

- Create a directory to act as the root directory for your chosen version of Coco/R, for example

```
MKDIR C:\COCO
```

- Log onto this as the working directory

```
CD C:\COCO
```

- Unpack the chosen Coco/R system to the `C:\COCO` directory. For example, for the C++ version, execute

```
X:\DOWNLOAD\COCORC.EXE
```

This will create a small directory hierarchy under the `C:\COCO\` directory, containing the various components of Coco/R.

IMPORTANT

- Once you have unpacked the system, read the file `C:\COCO\README.1ST` for further details on how the directories are laid out, and how to complete the installation of Coco/R so that it can be executed easily.
- If you wish to install more than one version of Coco/R, please do so into separate directories, for example `C:\COCOC\` for the C++ version, `C:\COCOM\` for the Modula-2 version, `C:\COCOP\` for the Pascal version.
- If you are using Borland C++ you may need to edit the configuration file `C:\SRCES\COMMON\TURBOC.CFG` to reflect the correct paths and options for your compiler.

A.3 The FileIO library (Modula-2 users only)

When this book was first published, standardized I/O for Modula-2 was not yet widely available (and was incompatible with extant Modula-2 compilers). The Modula-2 source code in this distribution attempts to get around this problem by providing (another!) I/O module, called `FileIO`. The definition module for `FileIO` is acceptable to all compilers tested so far; implementations have been supplied for each that differ internally only in a few places.

`FileIO` provides the usual services for opening and closing text files, and for reading and writing strings, words, whole numbers and line marks to such files. It can also handle random access binary files, as block read and write operations are provided. In addition there are some utility procedures, for obtaining command line parameters and environment strings, and for the output of dates and times. The module is of fairly widespread applicability beyond the confines of this text, and is compatible with the modules generated by Coco/R (which assumes the module to be available). As an example of a library module it is really rather too large, but has been developed in this way to minimize the number of non-portable sections and modules needed for implementing the programs in the book.

Modula-2 scanners, parsers, and compilers created by Coco/R assume that you will use the I/O module `FileIO`. If you are a Modula-2 user, you will thus need to install and compile the version of `FileIO` that matches your compiler.

Among the resources you will find a self-extracting file `FILEIO.EXE` that contains the sources of `FileIO` for a variety of Modula-2 compilers.

- Make a directory to contain these sources

```
MKDIR C:\FILEIO
```

- Log onto this as the working directory

```
CD C:\FILEIO
```

- Unpack the FILEIO.EXE file to the C:\FILEIO directory

```
X:\DOWNLOAD\FILEIO.EXE
```

This will create a small directory hierarchy under the C:\FILEIO directory, in which various subdirectories will appear, one for each compiler.

In the C:\FILEIO directory you will find a definition module FILEIO.DEF, and in the subdirectories of C:\FILEIO you will find various compiler specific modules, including FILEIO.MOD. You will need to proceed as follows, on the assumption that you have a "working" directory C:\WORK in which you normally develop programs. (You may, of course, find it preferable to install FileIO in the library directory or directories for your Modula-2 compiler.)

```
CD C:\WORK
COPY C:\FILEIO\FILEIO.DEF
COPY C:\FILEIO\xxx
```

```
where xxx =
  JPI    (TopSpeed compilers)
  FST    (Fitted Systems Tools compilers)
  LOG    (Logitech compilers)
  STO    (StonyBrook compilers)
  GPMPC  (Gardens Point PC compiler)
  etc
```

Follow this by compiling FILEIO.DEF and FILEIO.MOD.

The sources supplied will act as models of implementations for compilers not mentioned above. In case of difficulty, please contact the author.

A.4 Setting up the software for a particular case study

Installation of many (but not all) of the case studies requires you simply to

- Log onto to the appropriate source drive and subdirectory, for example

```
C:
CD C:\SRCES\CHAP15\CPP
```

- Issue the command

```
SETUP
```

with no parameters. This will indicate what parameters might be added to the command to provide a variant appropriate for the case studies of that chapter.

- For example, follow this by obeying a SETUP command like

```
SETUP C:\WORK 5
```

where C:\WORK is a directory that will be created if necessary, and into which the appropriate

components for `SETUP` option 5 will be copied.

- Log onto the working directory

```
CD C:\WORK
```

- Issue the `MAKE` command (C++), or equivalent `Coco/R` and compiler commands (Pascal or Modula-2) to compile the selected case study.

IMPORTANT

- The "makefiles" supplied are intended for use with Borland C++ release 3.1; they may need slight alteration. The configuration file `TURBOC.CFG` may also need alteration.
- It is crucial that you are logged onto an appropriate directory before you issue the `SETUP` command. If this is not the case, you might execute some other `SETUP` command and become confused!
- Some of the simpler case studies - typically those consisting of only one source file - are not managed by a `SETUP` process. Consult the file `C:\SRCES\README.SRC` for further details.

The Turbo Pascal case studies, and the output from `Coco/R` for Pascal will not compile directly under Delphi. They require `WinCrt` to be added to the list of units "used" (edit the compiler frame files for `Coco/R`). Furthermore those systems (like the assemblers and compilers) that provide for interactive input/output in their interpreters require use of `WinCrt.AssignCrt` instead of the current calls to `Assign` with an empty filename (for example in `STKMC.PAS` and `MC.PAS`).

A.5 Coco/R distributions

The compiler generator `Coco/R` used in this book was originally developed in Oberon by Hanspeter Mössenböck, who also did a port to Modula-2 for the Apple MacMeth system. A further port was done to TopSpeed Modula-2 by Marc Brandis and Christof Brass. This was refined and extended by the author in conjunction with John Gough and Hanspeter Mössenböck, to the point where a single version runs on most Modula-2 compilers available under MS-DOS, as well as the Mocka and Gardens Point compilers available for Unix (and other) systems, including Linux and Free BSD.

A port of `Coco/R` to Turbo Pascal was done by the author in conjunction with Volker Pohlrs.

`Coco/R` was ported to C by Francisco Arzu, yielding a version that can generate either C or C++ compilers.

`Coco/R` has also been also ported to Java by Hanspeter Mössenböck.

For details of how to obtain the latest versions of the complete `Coco/R` distributions for a variety of languages and operating systems visit the `Coco/R` home page at <http://cs.ru.ac.za/homes/cspt/cocor.htm>.

The original report on `Coco/R` (Mössenböck, 1990a) can be obtained from

```
ftp://ftp.ssw.uni-linz.ac.at/pub/Papers/Coco.Report.ps.Z
ftp://cs.ru.ac.za/pub/coco/Coco.Report.ps.Z
```

Professor Mössenböck may be contacted at the address below

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A.6 Other compiler tools, free compilers and similar resources

The subject of compiler writing and the development of compilers is one of the classical fields of Computer Science for which there are now many freely available resources. The interested reader might do worse than to explore some of the following leads:

FAQ's, topics and archives from the Comp.Compilers news group
<http://www.iecc.com/compilers>

The German National Resource Centre catalogue of compiler construction tools
<http://www.first.gmd.de/cogent/catalog>

Idiom Consulting's catalogue of free compilers
<http://www.idiom.com/free-compilers>

Compiler Connection
<http://www.compilerconnection.com>

Burks (Brighton University Resource Kit for Students)
<http://burks.bton.ac.uk/burks>

Dragon Fodder
http://www.km-cd.com/dragon_fodder

Jack Crenshaw's "Let's build a compiler"
<http://www.iecc.com/compilers/crenshaw/>

The PCCTS compiler construction kit mentioned in Chapter 10 is available from

<http://www.ANTLR.org/pccts133.html>

Freely available early versions of the Cocktail compiler construction tools mentioned in Chapter 10 may be obtained by anonymous ftp from

<ftp://ftp.ira.uka.de/pub/programming/cocktail>
<ftp://144ftp.info.uni-karlsruhe.de/pub/cocktail>

For the commercial version and support visit <http://www.first.gmd.de/cocktail/> or contact Josef Grosch.

mtc, the Modula-2 to C translator program mentioned in Chapter 2 is available by anonymous ftp

from

<ftp://ftp.psg.com:/pub/modula-2/grosch/mtc.tar.Z>
<ftp://ftp.gmd.de/gmd/cocktail/mtc.tar.Z>

`p2c`, the Pascal to C translator program mentioned in Chapter 2, and `cperf`, the perfect hash function generator mentioned in Chapter 14, are available by anonymous ftp from any of the sites that mirror the Free Software Foundation GNU archives. The primary server for these archives is at <ftp://prep.ai.mit.edu>. Among many others, the Linux sites, such as those at <ftp://tsx-11.mit.edu> or <ftp://sunsite.unc.edu> and <ftp://src.doc.ic.ac.uk> also carry copies of the GNU archives.

Also to be found among these archives is `gcc`, the well-known GNU C compiler, which can also be found at <ftp://gcc.gnu.org> or at one of many mirror sites

As another example of a freely available C compiler, `lcc` is a retargetable compiler for ANSI C described in "A Retargetable C Compiler: Design and Implementation" by Fraser, Hanson and Hansen (Benjamin/Cummings, 1995). `lcc` is available, along with documentation and a sample chapter of the book at

<http://www.CS.Princeton.EDU/software/lcc/>

Versions of the Gardens Point Modula-2 compiler for DOS, Linux and FreeBSD are available from

ftp://ftp.fit.qut.edu.au/pub/gpm_modula2
<ftp://ftp.psg.com/pub/modula-2/gpm>

Versions of the Mocka Modula-2 compiler for Linux and FreeBSD are available from

<http://www.first.gmd.de/mocka/>

The shareware FST Modula-2 compiler for MS-DOS systems is available by anonymous ftp from

<ftp://ftp.psg.com/pub/modula-2/fst/fst-40s.lzh>
<ftp://cs.ru.ac.za/pub/languages/fst-40s.lzh>

The self-extracting files in this distribution were compressed and packed using the freely available program `LHA.EXE` developed by Haruyasu Yoshizaki. In terms of the distribution agreement for this program, the complete package for `LHA.EXE` is itself supplied as a self-extracting executable, `LHA213.EXE`. You are quite welcome to unpack this file, although it is not needed for the operations described above.

Further to comply with the distribution agreement, the copyright notice for this package is given below

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