SIMFIT 3D plot for \( z = f(x,y) \)

Contours for Rosenbrock Optimization Trajectory

Key Contour

1. 1.425
2. 2.838
3. 5.663
4. 11.313
5. 22.613
6. 45.212
7. 90.412
8. \( 1.808 \times 10^2 \)
9. \( 3.616 \times 10^2 \)
10. \( 7.232 \times 10^2 \)
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1 Building SimF\text{IT} version 7.4.2 onwards

The procedure has been greatly simplified as will now be described. However, the previous detailed instructions are still included in this document for older versions and to build versions using the NAG library. First of all the latest zip file is unzipped and the main folder \(c:\text{simzip}\) renamed as \(c:\text{simfit7}\) (or \(c:\text{simfit8}\)).

The 32-bit version

Change to the work folder, e.g., \(c:\text{simfit7}\text{\text\slash work}\) and simply type

\text{make\_everything} to execute the batch file \text{make\_everything.bat}.

The 64-bit version

Change to the work folder, e.g., \(c:\text{simfit\_x64}\text{\text\slash work}\) and simply type

\text{x64\_make\_everything} to execute the batch file \text{x64\_make\_everything.bat}.

2 Building SimD\text{EM} version 7.4.2 onwards

The procedure has been greatly simplified using only two dlls (\text{simdem32.dll} or \text{simdem64.dll}) for the FTN95 versions as will now be described. However, the previous detailed instructions are still included in this document for older versions and to build versions using the NAG and gFortran versions. First of all the latest zip file is unzipped and the main folder \(c:\text{demzip}\) renamed as \(c:\text{simdem}\).

The 32-bit version

Change to the folder \(c:\text{simdem}\text{\backslash simdem32}\) and simply type

\text{make\_simdem32} to execute the batch file \text{make\_simdem32.bat}.

The 64-bit version

Change to the folder \(verb+c:S\text{imDEM\text\slash simDEM}\text{64+}\) and simply type

\text{make\_simdem64} to execute the batch file \text{make\_simdem64.bat}.

The NAG and gFortran versions

These require the appropriate Clearwin DLLs (\text{clearwin.dll} or \text{x64\_clearwin.dll}) which can be copied from the latest SimF\text{IT} installation, or built independently using FTN95. The batch files and link files supplied must be edited to correct the paths to the NAGfor or gFortran compilers. For instance, the batch files \text{nag32.bat} or \text{nag64.bat} can be used to generate object files using NAGfor while \text{strict.bat} can be used to generate 64-bit object files using gFortran.
3 The zip files

SimFitT is a large package and, to allow programmers to compile subsections of the package, for instance just the SimDem GUI, or only one or a selection of the NAG library routines used by SimFitT, the code is available from https://simfit.org.uk in several forms.

From versions 7 onwards the SimFitT and SimDEM codes are distributed in the following zip files where \(x\) is the version (e.g., 7 or 8), \(y\) is the level and \(z\) is the release number at level \(y\).

- \(\text{demzipx}_y_z.zip\) ... the Simdem package
- \(\text{simzipx}_y_z.zip\) ... the Simfit package
- \(\text{manzzipx}_y_z.zip\) ... the reference manual
- \(\text{nagzzipx}_y_z.zip\) ... the NAG library interfacing code
- \(\text{naglibx}_y_z.zip\) ... The NAG library source code

Note that the Fortran source in these zip files has been compiled and run successfully using FTN95, NAGfor, and gFortran under the strictest checking options. Most of the SimFitT codes do not require the Windows API, and those that do are collected together in the clearwin folder, and they have a \(w\_\) underscore prefix as in \(w\_\text{config}.for\). The driver programs \(w\_\text{simfit}.exe\) and \(x64\_\text{simfit}.exe\) also use the Windows API.

These zip files are intended for the use indicated.

- **The demzip package**
  Only provides code necessary to compile and link the SimFitT GUI, that is the SimDEM package.

- **The simzip package**
  This is the complete code for the whole of the SimFitT package.

- **The manzip package**
  All the \(\LaTeX\) sources and graphics files needed to create the SimFitT reference manual and tutorials.

- **The nagzip package**
  This is provided for users who wish to upgrade SimFitT to use a new release of the NAG library DLLs.

- **The naglib package**
  This code enables users to compile all the NAG library codes used by SimFitT or a subsection of these codes.

3.1 The SimFitT source code tree

The zip files used to distribute the SimFitT codes assume the following code tree structure of folders below the top-level simzip folder. The root \(\text{simzip}\) would be changed to \(c:\simfit7\) or \(c:\simfit8\) as required.
\simzip\work
\simzip\dll\simfit
\simzip\dll\clearwin
\simzip\dll\menus
\simzip\dll\graphics
\simzip\dll\maths
\simzip\dll\models
\simzip\dll\nag
\simzip\dll\numbers...

- **The work folder**
  All the source codes, icons, batch files and link scripts used to compile the SimFit package driving programs.
  These codes must be linked to codes in the other folders, usually the DLLs

  - `w_simfit.dll` (or `x64_simfit.dll`)
  - `w_clearwin.dll` (or `x64_clearwin.dll`)
  - `w_menus.dll` (or `x64_menus.dll`)
  - `w_graphics.dll` (or `x64_graphics.dll`)
  - `w_maths.dll` (or `x64_maths.dll`)
  - `w_models.dll` (or `x64_models.dll`)
  - `w_numbers.dll` (or `x64_numbers.dll`)

- **The dll simfit folder**
  Subroutines called from the driving programs. These codes must be linked to codes in the other folders, usually the DLLs

  - `w_clearwin.dll` (or `x64_clearwin.dll`)
  - `w_menus.dll` (or `x64_menus.dll`)
  - `w_graphics.dll` (or `x64_graphics.dll`)
  - `w_maths.dll` (or `x64_maths.dll`)
  - `w_models.dll` (or `x64_models.dll`)
  - `w_numbers.dll` (or `x64_numbers.dll`)

- **The dll clearwin folder**
  Part of the SimFit GUI.
  The interface to 32-bit Clearwin. Includes *.html and *.jpg codes as well as *.for subroutines.
  This code is free-standing and must not be linked to any of the other SimFit folders.

- **The dll menus folder**
  Part of the SimFit GUI.
  These subroutines filter calls from elsewhere into a form suitable for calling routines in the clearwin folders. There are also free-standing items to control input/output.
  This code must be linked to the clearwin code in `w_clearwin.dll` or `x64_clearwin.dll`.

- **The dll graphics folder**
  Part of the SimFit GUI.
  Code to prepare graphics calls before calling items in the clearwin folder. These codes must be linked to codes in the DLLs
w_clearwin.dll (or x64_clearwin.dll)

- **The dll maths folder**
  Subroutines with the same names and calling sequences as the NAG library. This code is linked into the academic version of SimFjT. It must be linked to w_numbers.dll or x64_numbers.dll.

- **The dll nag folder**
  Subroutines with the same names as those in the maths folder except that they are *.f rather than *.for. This code is linked to the NAG library DLLs so that the NAG version of SimFjT calls the NAG library rather than the SimFjT maths library.

- **The dll models folder**
  Subroutines for user-supplied models.
  These codes must be linked to codes in the other folders, usually the DLLs

  w_maths.dll (or x64_maths.dll)
w_menus.dll (or x64_menus.dll)
w_numbers.dll (or x64_numbers.dll)

- **The dll numbers folder**
  Public domain code for numerical analysis called by SimFjT and subroutines in the maths folder.
  This code is free-standing and must not be linked to any of the codes in the other SimFjT folders.

### 3.2 The SimDEm source code tree

The SimDEm package is intended to demonstrate to Fortran programmers how to write Fortran programs that use the Windows API to create menus, tables, and graphs without knowing anything about the API. All the subroutine arguments are in standard Fortran and, as it relies on the FTN95 Clearwin functionality and runtime system, it is only useful for Windows programming.

The zip files used to distribute the SimDEm codes assume the following code tree structure of folders below the top-level demzip\ folder renamed to c:\simdem.

```
demzip\dll\clearwin
demzip\dll\menus
demzip\dll\graphics
demzip\chm
demzip\extras
demzip\for
demzip\f95
demzip\nagfor
demzip\simdem32
demzip\simdem64
```
The zip files used to distribute the SimDEM codes assume the following code tree structure of folders below the top-level folder.

- **The chm folder**
  HTML files to create the simdem.chm compiled HTML help file.

- **The dll folder**
  The SimFjT GUI as explained for the SimFjT zip files.

- **The dem folder**
  Test files.

- **The eps folder**
  Encapsulated PostScript graphics files.

- **The f95 folder**
  Free format code.

- **The for folder**
  Fixed format code.

- **The html folder**
  HTML files for the free-standing SimDEM help program.

- **The nagfor folder**
  Code and batch files to build the NAGfor SimDEM package.

- **simdem32**
  Code and batch files to create the Silverfrost 32-bit version of simdem linked to the single run-time system simdem32.dll.

- **simdem64**
  Code and batch files to create the Silverfrost 64-bit version of simdem linked to the single run-time system simdem64.dll.
4 Overview

Experienced users can just go to the final section on makefiles where there are the sequences of command lines necessary to compile and link the SimFIT and SimDEM packages. These can be used to construct makefiles if makefiles are not distributed with the codes. Otherwise, details and examples follow.

4.1 Websites

The SimFIT, SimDEM and LaTeX source codes can be downloaded as zip files from

https://simfit.org.uk

and they should be unzipped into the tree structures provided. However, it may be necessary to change the logical drives (e.g. C: instead of D:) or edit some paths to get all of the batch files and link scripts to work.

Note that the utility program for2f95, distributed with the SimDEM package, can be used to transform *.for files into *.f95 files, if that is required. It was designed to respect features of the code employed to aid readability and checking and should be used rather than general purpose fixed to free translators which will destroy such carefully designed structures.

There are also two SimFIT mirror sites as follows.

http://simfit.usal.es
http://simfit.silverfrost.com

4.2 Summary

SimFIT and SimDEM from version 7 onwards can be compiled and linked in such a way that there are no cross compiler problems, and the resulting packages will run in all versions of Windows from XP, as well as Linux under Wine, and Macintosh under VMware or Crossover. Details are given for Silverfrost FTN95, which must be used without the /f_stdcall switch for standard cdecl Silverfrost applications, but with the /f_stdcall switch for the NAG library versions, and also for NAGfor which must be used with the -compatible switch for NAG 32-bit DLL applications.

This is very important, and is mentioned several times in this document for emphasis, as failure to observe the advice about not mixing cdecl and stdcall 32-bit binaries leads to run time crashes that can be very difficult to trace.

To compile and link SimFIT to only create the Academic 32-bit versions then there is no need to use the STDCALL calling convention, but for 32-bit versions that may be linked to the NAG library DLLs it is vital to use the STDCALL calling convention. It is not possible to mix binaries with both calling conventions in 32-bit applications. If the NAG library is going to be used with FTN95 then all the code must be compiled using the /f_stdcall
compiler switch, and with NAG for the compiler switch -compatible must be used everywhere. These complications do not apply to the 64-bit versions.

4.3 The installation folders

The default installation schemes for the packages are as follows.

For SimDEM

- C:\Program Files\SimDem\bin ... binaries
- C:\Program Files\SimDem\dem ... demonstration test data sets
- C:\Program Files\SimDem\doc ... documentation
- C:\Program Files\SimDem\f95 ... free format code
- C:\Program Files\SimDem\for ... fixed format code

Both 32-bit and 64-bit applications are placed into the same folder

C:\Program Files (x86).

For SimFIT

- C:\Program Files\Simfit\bin ... binaries
- C:\Program Files\Simfit\dem ... demonstration test data sets
- C:\Program Files\Simfit\doc ... documentation

The 32-bit application would be installed in

C:\Program Files (x86)\%

but with 64-bit Windows the installation would be in the following tree

C:\Program Files\%

The source code has been written to be consistent with these structures. Some other features are now considered.

4.4 FTN95 and w_clearwin.dll and x64_clearwin.dll

All the Silverfrost-specific calls are now in just one dynamic link library, namely w_clearwin.dll (or x64_clearwin.dll in 64-bit versions). This must be compiled using Salford-Silverfrost FTN95, as it uses `winio@` and other calls that rely on the Silverfrost run time system, `salflibc.dll`. From Version 6.8.1 the files `w_clearwin.dll`, `run6`, and `change_simfit_version` are now the only parts of SimFIT that are FTN95 specific and rely on the Silverfrost run time system.
4.5 Special versions of FTN95 SimDEM

From Version 7.4.0 onwards the three run-time dlls used by the SimFIT package are replaced by just one, i.e. simdem32.dll in 32-bit versions and simdem64.dll in 64-bit versions. The three separate dlls must still be used by other compilers to avoid cross-compiler problems.

The reason for this is because w_clearwin.dll and x64_clearwin.dll do not use open, close, inquire, backspace, rewind, read, write, or any actions that would restrict cross-compiler use. The files w_menus.dll, w_graphics.dll, x64_menus.dll, and x64_graphics.dll would then be compiled by the native compiler, such as NAGfor, gFortran, etc.

4.6 FTN95 and compiled HTML

All the compiled HTML help for the SimFIT and SimDEM executables is in w_clearwin.dll which must be compiled using Silverfost FTN95. A compiled HTML SimDEM help file called simdem.chm is now installed by the SimDEM installation package.

4.7 change_simfit_version.exe and NAG DLLs

There is a SimFIT program called change_simfit_version that can be compiled using FTN95, or could easily be re-written to be compiled by any compiler. This program can do the following tasks:

Overwrite w_maths.dll using academic_maths.dll
Overwrite w_maths.dll using fldll20_maths.dll
Overwrite w_maths.dll using fldll214a_mkl.dll
Overwrite w_maths.dll using fldll214z_mkl.dll
Overwrite w_maths.dll using fldll214a_nag.dll
Overwrite w_maths.dll using fldll214z_nag.dll
Overwrite w_maths.dll using fldll215z_nag.dll
Overwrite w_maths.dll using *************.dll

(and corresponding 64-bit dlls) and is configured by change_simfit_version.config or x64_change_simfit_version.config. This results in a consistent version of SimFIT that is either free standing (Academic) or NAG DLL based. The package can also be distributed without the utilities

change_simfit_version.exe or x64_change_simfit_version.exe

but fixed into one of these configurations. The SimFIT program change_simfit_version.exe can be run as administrator, but only when SimFIT is switched off so as to not be linked to w_maths.dll. The Academic and NAG versions only differ in the version of w_maths.dll that is in the same folder as the rest of the SimFIT binaries.

Program change_simfit_version does not use open, close, inquire, backspace, rewind, read, write, or any actions that would restrict cross-compiler use.
4.8 w_simfit.exe

The SimFitT driver program run7.exe = w_simfit.exe must be compiled using FTN95 but could, with some difficulty, be replaced by a new driver written for any compiler, using any language. It links to object code from dllchk.for which must be edited for a correct signature.

run7 = w_simfit.exe does not use open, close, inquire, backspace, rewind, read, write, or any actions in such a way as to restrict cross-compiler use.

4.9 Cross compiler issues

If the main programs and dynamic link libraries are compiled and linked using the same compiler, e.g. FTN95, NAGfor, etc., there will be no cross compiler problems, as all open, close, read, write, inquire, etc. will be using the same run-time system. The resources can be compiled using the Silverfrost SRC compiler or using other resource compilers, such as windres supplied with MinGW gcc and NAGfor. The HTML required by w_clearwin.dll can only be compiled using SRC.

In the SimDEM examples documentation it is explained how to use special subroutines and functions to perform, read, write, open, close, inquire, etc. to circumvent the situation where code calling the SimDEM GUI is not compiled by the same compiler as the GUI.

4.10 File extensions

*.f95 ... Fortran file in free format
*.for ... Fortran file in fixed format (main programs and dll)
  Some are single routines but many are composite.
  Some use long names and allocate/deallocate.
*.ins ... Fortran file in fixed format (included routines)
  Some are single routines but many are composite.
  Some are .ins files defining common blocks etc.
  These are being phased out in favor of modules.
*.f ... Front end code for the NAG library calls
*.rc ... Resource script for SRC (the Salford resource compiler)
  These can also be compiled using windres.
*.ico ... Icon (for *.rc scripts)
*.htm ... HTML script (for *.rc script)
*.link ... Link script for SLINK or SLINK64 (or NAGfor)
*.bat ... MS DOS batch file
*.tex ... LaTeX script
*.wgb ... EPS file minus the prolog (prolog.wgb)
*.eps ... EPS file
*.cpp ... C code
4.11 Scripts

The source codes, when unzipped, contain batch files and link scripts, so that the process is extremely simple. The batch files all suppose that Silverfrost FTN95 is on the path, but this is only strictly necessary for three items:

- `w_clearwin.dll` ... Simfit and Simdem
- `run7.exe = w_simfit.exe` ... Simfit only
- `change_simfit_version.exe` ... Simfit only

Otherwise, by making appropriate replicas of the batch files and link scripts, any Fortran compiler can be used.

It is also assumed that the source codes for

- `w_clearwin.dll` (and `x64_clearwin.dll`)
- `w_menus.dll` (and `x64_menus.dll`)
- `w_graphics.dll` (and `x64_menus.dll`)

are identical in the SimDEM and SimFIT packages. In the event of dedicated NAG and Silverfrost versions, in future this may not always be the case.
5 Source codes

Download and unzip the latest version\_x\_y\_z zip files as follows:

- demzip\_x\_y\_z.zip ... the Simdem package
- simzip\_x\_y\_z.zip ... the Simfit package
- manzip\_x\_y\_z.zip ... the reference manual
- nagzip\_x\_y\_z.zip ... the NAG library interfacing code
- naglib\_x\_y\_z.zip ... The NAG library source code

The SimDEM package will be unzipped into C:\demzip
The SimFIT package will be unzipped into C:\simzip
The reference manual will be unzipped into C:\manzip
The NAG library interfacing code will be unzipped into C:\nagzip
The NAG library source code will be unzipped into C:\naglib

After unzipping, the source codes can be used to update existing installations.

If you decide to unzip elsewhere it will all be very much harder

Note that the source codes for

- w\_clearwin.dll
- w\_menus.dll
- w\_graphics.dll

in demzip\_x\_y\_z.zip, simzip\_x\_y\_z.zip, and nagzip\_x\_y\_z.zip may not always be identical.

5.1 Code style

The SimFIT code does contain some obsolescent features, e.g. COMMON blocks and GOTOs, but I am steadily replacing these. There are no equivalences, entries, Holleriths, subroutine calls creating side effects, or any of the well known howlers that Fortran allows.

All subroutines are heavily commented, but observers will note how the style has changed progressively from the days when we had to trap errors using things like

```fortran
READ (NIN,100,END=20,ERR=40)
```

so that, in general, routines in upper case with labels and GOTOs will tend to be older than code in lower case with things like

```fortran
read (nin,100,iostat=ios)
if (ios.ne.0) then...
```

At one stage the code never used things like

```fortran
DO I = 1, N
   K(I) = L(I + 1) + 2
ENDDO
```
because of confusion between INTEGER*1, INTEGER*2, and INTEGER*4, and there are many integers defined in parameter statements because of this, as in

\[
\begin{align*}
\text{INTEGER} & \quad \text{N1, N2} \\
\text{PARAMETER} & \quad (\text{N1} = 1, \text{N2} = 2) \\
& \ldots \\
\text{DO} & \quad I = \text{N1}, N \\
\quad & \quad K(I) = L(I + \text{N1}) + \text{N2} \\
\text{ENDDO}
\end{align*}
\]

Subsequently, I did maintain this feature so that integers used explicitly in a subroutine were all declared and could be easily traced.

Another feature is that I tend to use argument lists like this

\[
\text{CALL SOME\_THING (I, J, K, A, B, C, XCTITLE, YTITLE, ZTITLE, ABORT, OK, QUIT)}
\]

with integers, then double precisions, then characters, then logicals, all in alphabetical order within their type. This helps type checking but was not always done with older code.

Note that using code with unnecessary continuation lines like

\[
\text{call putadv (} \\
\quad +\text{’Input a file like manoval.tf1’)}
\]

instead of just

\[
\text{call putadv (’Input a file like manoval.tf1’)}
\]

was adopted to make the work of the Spanish translators easier

### 5.2 Signatures

All SimFjT programs have signatures to identify the version and release numbers, and these are constantly checked during normal operation so that users can be warned of any inconsistencies. All binaries in a SimFjT installation must have the same signature, so you must edit the signature codes for version and release numbers as follows:

For the SimDfM package:

- C:\simfit7\dll\menus\dllmen.for
- C:\simfit7\dll\graphics\dllgra.for
- C:\simfit7\dll\clearwin\dllclr.for
- C:\simdem\simdem.for
- C:\simdem\for\simdem.for
- C:\simdem\f95\simdem.f95

For the SimFjT package:
6 Compilers

Examples are given for Silverfrost FTN95 and NAGfor but, except for one essential item and three nonessential auxiliary items for which FTN95 must be used, any Fortran compiler can be used. Note that most compilers can create binaries consistent with either the cdecl calling convention, or the stdcall calling convention. It is possible to link executables to DLLs built using either convention but, in general, it is best to use just one of these conventions, e.g. stdcall for Excel, Visual Basic, NAG library DLLs, etc. 64-bit versions can also be compiled using NAGfor or gFortran.

6.1 Example 1: FTN95 and w_clearwin.dll

As an example of how to use FTN95, the complete procedure for creating w_clearwin.dll will be described. This DLL is an essential part of SimFitT and SimDeM and must be compiled using the Silverfrost FTN95 compiler.

6.1.1 Configuring FTN95

First of all, the command

```command
ftn95 /config
```

must be used to configure the compiler for either a) cdecl (default) for some C programs, or
b) stdcall (for VB, Excel, NAG DLLs, Windows API, etc.)
Note that /f_stdcall compromises some /checkmate functionality.

6.1.2 Compiling the resources
Icons and HTML source code must be compiled into object code using the resource compiler
SRC where necessary (for the one essential item and the three FTN95-specific auxiliary
items).

For example, this command issued from the C:\simfit7\dll\clearwin folder

```
src ico_clr
```

will use the script file ico_clr.rc to compile the *.ico, *.htm, and *.jpg files into
an object file for loading into w_clearwin.dll.

6.1.3 Compiling the source code
It may be advisable to edit the format statement in w_config.for to upgrade defaults
for the SimFit auxiliaries, or even alter this code to specify completely new defaults. After
that, this command issued from the C:\simfit7\dll\clearwin folder

```
ftn95 *.for
```

will create *.obj files from all the *.for files in that local folder. Note that batch files f.bat
are provided where compiler directives can be added if required to override the defaults
placed by the command

```
ftn95 /config
```

into the file ftn95.cfg. In that case, the simple command

```
f *
```

can be used to create the *.obj files.

6.1.4 Linking the object code
This uses the Silverfrost linker SLINK.

To illustrate, if you issue the command

```
slink clearwin.link
```

from within C:\simfit7\dll\clearwin, then SLINK will use the link script clearwin.link
to create w_clearwin.dll. A batch file makeclr.bat is provided to create w_clearwin.dll,
and this can be edited to include the compilation phase as well if required.
You should not try to build the SimFIT or SimDEM packages using the Plato IDE, as it is infinitely better to use the batch and link files supplied with the source code to do this.

6.2 Example 2: NAGfor and w_menus.dll

As an example, the complete procedure for using NAGfor to create w_menus.dll will be described.

NAGfor creates intermediate C code that is passed to the gcc compiler for creating object code *.o, and also for linking. The gcc auxiliary program windres can be used to compile resources, and the -compatible compiler switch (formerly -f77) creates code according to the stdcall convention.

6.2.1 Compiling the source code

For instance, the command

```
nagfor -compatible -c *.for
```

issued from within C:\simfit7\dll\menus will create *.o files from all the *.for files in that folder.

6.2.2 Linking the object code

This uses NAGfor to pass link instructions on to gcc, and it will only work if there is an existing copy of C:\simfit7\dll\clearwin\w_clearwin.dll. This is only needed so the export table can be scanned to satisfy all the references.

For example, the command

```
nagfor @nagfor_menus.link
```

will create w_menus.dll using the link script nagfor_menus.link.

You should not try to build the SimFIT or SimDEM packages using the NAG Fortran Builder IDE, as it is infinitely better to use the batch and link files supplied with the source code to do this.

7 SimDEM GUI

This consists of three DLLs.

```
  w_clearwin.dll (or x64_clearwin.dll)
  w_menus.dll (or x64_menus.dll)
  w_graphics.dll (or x64_graphics.dll)
```
The silverfrost release versions from 7.4.2 only use the dll \simdem32.dll in 32-bit applications or simdem64.dll in 64-bit applications.

### 7.1 w_clearwin.dll

This must be compiled and linked using Silverfrost FTN95.

Do not use /f_stdcall for the standard Silverfrost version.
Use /f_stdcall for the NAG version.

**Procedure A.**

Change to C:\simfit7\dll\clearwin
Type src ico_clr to compile the HTML code
Type scc *.cpp to compile C codes
Type f w_editor to create the module rp_editor_module
Type f module_clearwin to create the module module_clearwin
Type f * to cause the f.bat program to compile the object code
Type makeclr to activate makeclr.bat

### 7.2 w_menus.dll

**Procedure B.**

Change to C:\simfit7\dll\menus
Type f * to cause the f.bat program to compile the object code
Type makemen to activate makemen.bat

The linker SLINK will report unsatisfied references if it cannot find C:\simfit7\dll\w_clearwin.dll.

### 7.3 w_graphics.dll

**Procedure C.**

Change to C:\simfit7\dll\graphics
Type f module_savegks to compile the module_savegks
Type f * to cause the f.bat program to compile the object code
Type makegra to activate makegra.bat and link to w_clearwin.dll

The linker SLINK will report unsatisfied references if it cannot find C:\simfit7\dll\w_clearwin.dll.

Repeat procedures A, B, and C (if SLINK reports unresolved references) until w_clearwin.dll and w_graphics.dll and w_menus.dll are all consistent.
8 SimDEM executables

This is done in C:simdem and requires local copies of w_clearwin.dll, w_menus.dll, and w_graphics.dll.

- To make the standard non /fstdcall Silverfrost version
  
  Use ft95 /config to make sure /fstdcall is switched off
  
  Type make_SILVERFROST_simdem to activate make_SILVERFROST_simdem.bat

- To make the /fstdcall Silverfrost version
  
  Use ft95 /config to make sure /fstdcall is switched on
  
  Type make_SILVERFROST_simdem to activate make_SILVERFROST_simdem.bat

- To make the NAGfor-compatible version
  
  Type make_NAG_simdem to activate make_NAG_simdem.bat

9 FTN95 auxiliary items

For SimFit only, not SimDEM you must first edit then compile dllchk.for.

The two auxiliary items are

1. The driver run6.exe = w_simfit.exe, and

2. change_simfit_version.exe.

If Silverfrost FTN95 is not going to be used then it would be easier to build a new
w_simfit.exe driver from scratch.

9.1 w_simfit.exe

Change to C:simfit7\work

Type getdll to make local copies of the SimFit DLLs available
Type f run6 to activate f.bat to create run6.obj
Type slink run6.link to create run6.exe
Type copy run6.exe to w_simfit.exe to create the SimFit driver

9.2 change_simfit_version.exe

Change to C:simfit7\work

Type f change_simfit_version then slink change_simfit_version.link
10 Numerical analysis

The files concerned are
w_maths.dll and w_numbers.dll

but there are several variants due to the fact that there are academic versions as well as NAG versions.

This is how the system works.

- Every installation of SimFit requires w_maths.dll and w_numbers.dll
- This pair must be consistent in any installation
- The only difference between versions of SimFit is in the pair of DLLs that are linked in
- In all versions: w_numbers.dll is completely free standing and includes BLAS and LAPACK
  SimFit is dependent on this w_numbers.dll
- In the Academic version w_maths.dll is linked to w_numbers.dll
- Instead, in the NAG versions w_maths.dll is linked to the NAG DLLs.

This is how to prepare the DLLs

10.1 w_numbers.dll

Change to C:\simfit7\dll\numbers and type compile to activate compile.bat then makenum to make w_numbers.dll

10.2 w_maths.dll

Change to C:\simfit7\dll\maths and type f* to activate f.bat, then type makemat to make w_maths.dll and academic_maths.dll
Change to C:\simfit7\dll\nag and type make_all_nag to make the NAG library linked versions. It will be necessary to study and possibly edit make_all_nag.bat and the link files it calls. It may be necessary to edit change_simfit_version.config if links to the NAG library DLLs are required.

11 w_models.dll

Change to C:\simfit7\dll\models

Type f* to activate f.bat
Type makemod to activate makemod.bat
12  **w_simfit.dll**

Change to C:\simfit7\dll\simfit

Type f * to activate f.bat
Type makesim to activate makesim.bat

13  **SimFīT executables**

Change to C:\simfit7\work

Type f * to activate f.bat
Type linkall to activate linkall.bat
Type makew to activate makew.bat

14  **NAG library details**

It should be noted that some of the information in this section refers to NAG routines that are no longer extant, because they have been deleted from the library. For example, j06sbf was in the obsolete NAG graphics library. However most of the functionality that was available in the former NAG graphics library is still available using the SimFīT graphics procedures. Again, the old G05 routines for random number generators, and some other obsolete routines, are still referenced due to their extremely widespread use in SimFīT but what happens in such cases is that there is extra code to call the newer replacement routines. When NAG routines are called, users can interactively edit all the control parameters described in the NAG documentation, but in some cases the SimFīT routines have extra functionality and can call the routines with additional parameters, which is done by planting code that is activated when additional arguments are required.

14.1  **NAG data files and models**

The following SimFīT test files are data sets and model equations taken from the NAG documentation that are used in SimFīT to demonstrate the NAG library routines. These files are all available after using the[NAG] button of the SimFīT files Open control, but in most cases they are presented as defaults anyway when the routine is called. The list of files is maintained in the file list.nag, and all that is required to add further files is to edit list.nag and place the new files in the SimFīT file store, as list.nag is scanned for this list each time the [NAG] button is activated.

**Models**

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c05ad.mod</td>
<td>1 function of 1 variable</td>
</tr>
<tr>
<td>c05nf.mod</td>
<td>9 functions of 9 variables</td>
</tr>
<tr>
<td>d01ajf.mod</td>
<td>1 function of 1 variable</td>
</tr>
<tr>
<td>d01eaf.mod</td>
<td>1 function of 4 variables</td>
</tr>
<tr>
<td>d01fcf.mod</td>
<td>1 function of 4 variables</td>
</tr>
<tr>
<td>e04fyf.mod</td>
<td>1 function of 3 variables</td>
</tr>
</tbody>
</table>

**Data**
c02agf.tf1  Zeros of a polynomial
e02adf.tf1  Polynomial data
e02baf.tf1  Data for fixed knot spline fitting
e02baf.tf2  Spline knots and coefficients
e02bef.tf1  Data for automatic knot spline fitting
e04yfyf.tf1  Data for curve fitting using e04yfyf.mod
f01abf.tf1  Inverse: symposdef matrix
f02fdf.tf1  A for Ax = (lambda)Bx
f02fdf.tf2  B for Ax = (lambda)Bx
f02wef.tf1  Singular value decomposition
f02wef.tf2  Singular value decomposition
f03aaf.tf1  Determinant by LU
f03aef.tf1  Determinant by Cholesky
f07fdf.tf1  Cholesky factorisation
f08kff.tf1  Singular value decomposition
f08kff.tf2  Singular value decomposition
g02baf.tf1  Correlation: Pearson
g02bnf.tf1  Correlation: Kendall/Spearman
g02bny.tf1  Partial correlation matrix
g02daf.tf1  Multiple linear regression
g02gaf.tf1  GLM normal errors
g02gbf.tf1  GLM binomial errors
g02gcf.tf1  GLM Poisson errors
g02gdf.tf1  GLM gamma errors
g02haf.tf1  Robust regression (M-estimates)
g02laf.tf1  Partial Least squares X-predictor data
g02laf.tf2  Partial Least Squares Y-response data
g02laf.tf3  Partial Least Squares Z-predictor data
g02wef.tf1  Singular value decomposition
g02wef.tf2  Singular value decomposition
g03aaf.tf1  Principal components
g03acf.tf1  Canonical variates
g03adf.tf1  Canonical correlation
g03baf.tf1  Matrix for Orthomax/Varimax rotation
g03bcf.tf1  X-matrix for procrustes analysis
g03bcf.tf2  Y-matrix for procrustes analysis
g03caf.tf1  Correlation matrix for factor analysis
g03ccf.tf1  Correlation matrix for factor analysis
g03daf.tf1  Discriminant analysis
g03dbf.tf1  Discriminant analysis
g03dcf.tf1  Discriminant analysis
g03daf.tf1  Data for distance matrix: calculation
g03ecf.tf1  Data for distance matrix: clustering
g03eff.tf1  K-means clustering
g03eff.tf2  K-means clustering
g03faf.tf1  Distance matrix for classical metric scaling
4.2 NAG procedures

- a00acf, a00adf
- c02agf
- c05adf, c05azf, c05nbf
- d01ajf, d01eaf
- d02cjf, d02ejf
- e02adf, e02akf, e02baf, e02bbf, e02bcf, e02bdf, e02bef, e02gbf, e02gcf
- e04jyf, e04kzf, e04uef, e04uff
- f01abf, f01acf, f01adf
- f02aaf, f02aff, f02ebf, f02fdf
- f03aaf, f03abf, f03aef, f03aff
- f04aff, f04agf, f04ajf, f04asf, f04atf
- f06eaf, f06ejf, f06qff, f06yaf, f06raf
- f07adf, f07aef, f07agf, f07ajf, f07fdf
• f08aef, f08aff, f08kaf, f08kef, f08kff, f08mef, f08naf, f08saf
• fz1caf, fz1clf
• g01aff, g01bjf, g01ckf, g01ceff, g01daff, g01dbf, g01ef, g01faff, g01kef, g01kff, g01laf, g01lbf, g01mff, g01naf, g01nbf, g01oef, g01paf, g01qff, g01saf, g01sbf, g01tbf, g01wff, g01ybf, g01zaf
• g02aaf, g02ahf, g02ajf, g02akf, g02blf, g02bmf, g02cje, g02cje, g02dje, g02eaf, g02ebf, g02edf, g02eff, g02fjf, g02gff, g02haf, g02hbf, g02jaf, g02jbf, g02kaf, g02kbf, g02laf, g02lbf, g02mff, g02naf, g02nbf, g02paf, g02qff, g02rff, g02saf, g02sbf, g02tbf, g02wff, g02ybf, g02zaf
• g03abf, g03adef, g03baf, g03bef, g03cuf, g03dft, g03ef, g03ff, g03gaf, g03haf, g03hbf, g03jff, g03kff, g03laf, g03lbf, g03mff, g03naf, g03nbf, g03paf, g03qff, g03rff, g03saf, g03sbf, g03tbf, g03wff, g03ybf, g03zaf
• g04acaf, g04agf, g04caf
• g05abf, g05aff, g05bff, g05cft, g05dft, g05eff, g05gaf, g05haf, g05hbf, g05jff, g05kff, g05mff, g05naf, g05nbf, g05paf, g05pbf, g05qff, g05rff, g05saf, g05sbf, g05tbf, g05wff, g05ybf, g05zaf
• g07abf, g07aff, g07bff, g07cft, g07dft, g07eff, g07gaf, g07haf, g07hbf, g07jff, g07kff, g07mff, g07naf, g07nbf, g07paf, g07pbf, g07qff, g07rff, g07saf, g07sbf, g07tbf, g07wff, g07ybf, g07zaf
• g08abf, g08aff, g08bff, g08cfr, g08dft, g08eff, g08gaf, g08haf, g08hbf, g08jff, g08kff, g08mff, g08naf, g08nbf, g08paf, g08pbf, g08qff, g08rff, g08saf, g08sbf, g08tbf, g08wff, g08ybf, g08zaf
• g10abf, g10aff, g10bff, g10cfr, g10dft, g10eff, g10gaf, g10haf, g10hbf, g10jff, g10kff, g10mff, g10naf, g10nbf, g10paf, g10pbf, g10qff, g10rff, g10saf, g10sbf, g10tbf, g10wff, g10ybf, g10zaf
• g11abf
• g12abf, g12bff, g12cfr, g12dft, g12eff, g12gaf, g12haf, g12hbf, g12jff, g12kff, g12mff, g12naf, g12nbf, g12paf, g12pbf, g12qff, g12rff, g12saf, g12sbf, g12tbf, g12wff, g12ybf, g12zaf
• g13abf, g13aff, g13bff, g13cfr, g13dft, g13eff, g13gaf, g13haf, g13hbf, g13jff, g13kff, g13mff, g13naf, g13nbf, g13paf, g13pbf, g13qff, g13rff, g13saf, g13sbf, g13tbf, g13wff, g13ybf, g13zaf
• s01abf
• s10abf, s11abf, s11aff
• s12abf, s13abf, s13aff
• s14abf, s14aff, s14bff, s14cfr, s14dft, s14eff
• s15abf, s15aff, s15bff, s15cfr, s15dft, s15eff
• s16abf, s16aff, s16bff, s16cfr, s16dft, s16eff
• s17abf, s17aff, s17bff, s17cfr, s17dft, s17eff
• s18abf, s18aff, s18bff, s18cfr, s18dft, s18eff
• s19abf, s19aff, s19bff, s19cfr, s19dft
• s20abf, s20aff
• s21abf, s21bff, s21cfr, s21dft, s21eff
• s22abf, s22aff, s22bff, s22cfr, s22dft, s22eff
• x01abf, x02abf, x02aff, x02bff, x02cfr, x02dft, x02eff

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14.3 NAG DLL interface

In order for SimFitT to run with any version of the NAG library, and to have additional functionality, like extra arguments, or calling obsolete routines, the named procedures just listed are not called directly from SimFitT. What happens is that there is a set of dummy procedures with exactly the same argument lists as required by the NAG library, but they all have an additional dollar sign at the end of the named procedure. Inside the source code of such dummy procedures is a call to SimFitT subroutine putifa so SimFitT will always run with IFAIL = -1, but then write out NAG messages for nonzero IFAIL values, or results from iterative procedures, to a file called nagifail.txt. Some dummy procedures, of course, will also have the code for extra functionality referred to previously.

As an example, consider the subroutine D01AJF for quadrature. This would be accessed by a call as follows

```fortran
CALL D01AJF$(F, A, B, EPSABS, EPSREL, RESUL, ABSERR, W, LW,
    + IW, LIW, IFAIL)
```

but this would be included in a version of w_maths.dll which linked in to the object code from compiling the subroutine D01AJF$.F coded as follows.

```fortran
SUBROUTINE D01AJF$(F, A, B, EPSABS, EPSREL, RESUL, ABSERR, W, LW,
    + IW, LIW, IFAIL)

C
IMPLICIT NONE

INTEGER IFAIL, LIW, LW, IW(LIW)
DOUBLE PRECISION F, A, B, EPSABS, EPSREL, RESUL, ABSERR, W(LW)
EXTERNAL D01AJF, F, GETIFA

CALL GETIFA (IFAIL)
CALL D01AJF (F, A, B, EPSABS, EPSREL, RESUL, ABSERR, W, LW,
    + IW, LIW, IFAIL)

END
```

This mode of operation has several very considerable advantages.

- It is a trivial matter to update SimFitT to use future versions of the NAG library, without having to change the SimFitT source code.
- It is simple to shunt calls to obsolete routines into calls to newer procedures without needing to change the source code.
- The behavior of the NAG IFAIL mechanism can be changed by a one line edit.
- It is easy to create modules to run from within the SimFitT environment that could link directly to the NAG DLLs, and so bypass the SimFitT dollar sign mechanism if required.
It should be indicated that any executable made using the NAG Fortran Builder that is linked in to the SimDFIT GUI and calls the NAG library DLLs can be used as a module from within the SimFIT environment.

14.4 NAG library updates

The only difference between alternative versions of SimFIT is the file w_maths.dll. This is either linked to the SimFIT numerical libraries, or one of the NAG library DLLs. The usual procedure would be to make a SimFIT DLL stub, so that SimFIT can be used with a new version of a NAG DLL that is not covered by the current SimFIT distribution. This stub is then used by change_simfit_version.exe to overwrite the current version of w_maths.dll so that SimFIT links to the NAG library.

The recommended procedure is first summarized, details are given, then a worked example is provided.

- Download and unzip nagzip***.zip from www.simfit.org.uk.
- Study a typical batch file such as makenag_markxy.bat which is for Mark xy.
- Make a copy of this file that just adds the new NAG DLLs to the SimFIT repertoire.
- It may be necessary to edit a couple of other files referenced by this batch file as described below.
- Run makenag_markxy.bat to create the new SimFIT DLL linked to the NAG Mark xy DLL.
- Add this new SimFIT DLL to the SimFIT distribution.

The following details give a description of exactly what to do to to take an existing compiled version of SimFIT and make it link to a new version of the NAG DLLs.

It will be assumed that the Silverfrost-Salford FTN95 or NAG NAGfor compiler is going to be used and that the SimFIT code has been unzipped into the folder c:\simfit7\dll\nag using the zip file nagzip***.zip distributed with the SimFIT package. Once a certain amount of limited coding has been completed it is then only necessary to run the batch file makenag_markxy.bat, which compiles and links everything. To use different paths or alternative compilers a certain amount of extra editing would be necessary. In order to perform the upgrade it will be necessary to look at the file system defined in the next section, identify the extremely simple codes that are needed, act accordingly, then simply type

```
makenag_markx
```

to use FTN95 or, if NAGfor is to be used, type

```
makenag_markxy_nagfor
```

to create the upgrade to the NAG library at Mark xy.

Files needed to build the NAG DLL interface
1. **Link scripts for the compiler**

The files below are completed and only need to be edited if the paths to the NAG library DLLs have been changed. One file is needed for each DLL to be created.

- nag_mark20.link
- mk1_mark21a.link
- mk1_mark21z.link
- mk1_mark22m.link
- mk1_mark23m.link
- mk1_mark24m.link
- mk1_mark25m.link
- nag_mark21a.link
- nag_mark21z.link
- nag_mark22m.link
- nag_mark23m.link
- nag_mark24m.link
- nag_mark25m.link
- x64_mk1_mark24.link
- x64_nag_mark24.link
- x64_mk1_mark25.link
- x64_nag_mark25.link

2. **The DLLs to be created**

All of these DLL stubs can be created at each new release if required, which can be done by the makefiles `makenag_xy.bat` files. However, this requires archived copies of all previous DLLs and should not normally be used. It would be usual to make an edited copy of e.g. `makenag_23m.bat` to only create just one new version.

- fldll20_maths.dll
- fldll214a_mk1_maths.dll
- fldll214z_mk1_maths.dll
- fldll224m_mk1_maths.dll
- fldll234m_mk1_maths.dll
- fldll244m_mk1_maths.dll
- fldll254m_mk1_maths.dll
- fldll214a_nag_maths.dll
- fldll214z_nag_maths.dll
- fldll224m_nag_maths.dll
- fldll234m_nag_maths.dll
- fldll244m_nag_maths.dll
- fldll254m_nag_maths.dll
- FLW6I24DC_mk1_maths.dll
- FLW6I25DC_mk1_maths.dll
- FLW6I24DC_nag_maths.dll
- FLW6I25DC_nag_maths.dll
3. **The makefile**

This is, for example, `makenag_mark23.bat` which does the following:

- a. Compile using FTN95
- b. Link
- c. Create the DLLs

Browsing `makenag_mark23.bat`, for example, will make all the above perfectly clear. It is only possible to make a DLL if the path to the NAG DLL in the link script points to an existing NAG DLL.

4. **Other action required**

Edit `change_simfit_version.config` and make sure this file, and the file `change_simfit_version.exe`, and the dummy DLLs described above are distributed with the package.

Note that no action is required that involves the rest of the SimFIT package. All that is needed to upgrade the SimFIT package to use a new version of a NAG DLL is to make sure that the SimFIT binary folder contains a copy of the new SimFIT DLL linked to the new NAG DLL, and that the edited version of `change_simfit_version.config` has been used to overwrite the existing file `w_maths.dll`.

14.5 **Example: Upgrading from Mark 22 to Mark23**

This example should be imitated so that SimFIT can be made link to future releases of the NAG library DLLs. It is important to note that any compiler can be used, not just FTN95 or NAGfor, and SimFIT can be used with any version of the NAG library without any recompilation of the SimFIT code: all that is required is simple editing of some text files and the creation of a new stub linking SimFIT to the new NAG DLLs.

At Mark 23 some of the routines used by SimFIT from the F02 and G05 chapters were deleted. Now it would be extremely difficult to edit the SimFIT code every time a routine is deleted. Instead, SimFIT uses a dummy name so that the code can be called from the Academic maths library or any past, present, or future release of the NAG library. To understand how this is done please inspect the following files:

```f02_mark23.f```

for the F02 update and the file

```g05_mark23.f```

for the G05 update. Such a large redirection is not usually required, but was necessary at Mark 23 because some LAPACK routines had been omitted at Mark 22 and a wholesale upgrade to the random number generators was made available.

The steps required were as follows.

1. Copy `mkl_mark22m.link` to `mkl_mark23m.link` then edit.
2. Copy nag_mark22m.link to nag_mark23m.link then edit.
3. Copy makenag_mark22.bat to makenag_mark23.bat then edit.
4. Type makenag_mark23 to create the new DLL stubs.
5. Check that the following new DLLs have been created
  fldll234m_mk1_maths.dll and
   fldll234m_nag_maths.dll.
6. Edit change_simfit_version.config to reference the Mark 23 DLLs.
7. Add the following files to the SmFtT program folder
   change_simfit_version.config
   fldll234m_mk1_maths.dll and
   fldll234m_nag_maths.dll.
8. As administrator, run the executable
   change_simfit_version.exe in the SmFtT folder.

14.6 Example: Upgrading from Mark 23 to Mark24

This is particularly easy as there were no routines used by SmFtT that became obsolete. Here is an abbreviated form of makenag_mark24.bat which creates the dummy DLLs.

```bash
echo Step 1: Compile all the *.f source code
ftn95 /f_stdcall getifa_ftn95.f95
ftn95 /f_stdcall *.f

echo Step 2: Create the new nag dll linked to the nag mark24m NAG DLL
slink nag_mark24m.link

echo Step 3: Create the new mkl dll linked to the mkl mark24m NAG DLL
slink mkl_mark24m.link

The corresponding 64-bit batch file is x64_makenag_mark24.bat.
```

14.7 Example: Upgrading from Mark 24 to Mark25

This is fairly easy but there were some routines used by SmFtT that became obsolete. Here is an abbreviated form of makenag_mark25.bat which creates the dummy DLLs.

```bash
echo Step 1: Compile all the *.f source code
ftn95 /f_stdcall getifa_ftn95.f95
ftn95 /f_stdcall *.f

echo Step 2: Create the new nag dll linked to the nag mark25m NAG DLL
slink nag_mark25m.link

echo Step 3: Create the new mkl dll linked to the mkl mark25m NAG DLL
slink mkl_mark25m.link

The corresponding 64-bit batch file is x64_makenag_mark25.bat.
```
14.8 Example: Upgrading from Mark 25 to Mark26

This was very easy as no routines were replaced. The scripts required are as follows, where each batch files identifies the link scripts required.

makenag_mark26.bat
x64_makenag_mark26.bat

14.9 Example: Upgrading from Mark 26 to Mark27 and beyond

The way to make an upgraded version involves the following steps.

1. Check which items have been deleted and see if any are called by the SimFitT package.
2. For any that have been deleted make a file with replacement code.
3. Edit the link scripts to remove the subroutines that are not still available and use the replacement code instead.
4. As there are now a large number of NAG libraries in addition to the standard and mkl libraries you should edit the link scripts required.
5. Make sure that the NAG DLLs linked in are covered by a NAG licence.
6. Edit the change_simfit_version.config and x64_change_simfit_version.config files.
7. Make sure that the configuration scripts are in the simfit\bin folder.

At mark27 the routine G10BAF was replaced by G10BBF and the code for this replacement is in G10_mark27.f and the following batch files were used.

makenag_mark27.bat
x64_makenag_mark27.bat

At Mark27 change_simfit_version.config for 32bit SimFitT was as follows.

academic_math.dll Academic Version
nld127d_nag_math.dll NAG Mark27 Version DE (NLD3227DE_NAG.DLL standard)
nld127d_mkl_math.dll NAG Mark27 Version DE (NLD3227DE_MKL.DLL high speed)
fld126d_nag_math.dll NAG Mark26 Version DE (FLDLL26DE_NAG.DLL standard)
fld126d_mkl_math.dll NAG Mark26 Version DE (FLDLL26DE_MKL.DLL high speed)
fld125d_nag_math.dll NAG Mark25 Version M (FLDLL254M_NAG.DLL standard)
fld125d_mkl_math.dll NAG Mark25 Version M (FLDLL254M_MKL.DLL high speed)
fld124d_nag_math.dll NAG Mark24 Version M (FLDLL244M_NAG.DLL standard)
fld124d_mkl_math.dll NAG Mark24 Version M (FLDLL244M_MKL.DLL high speed)
fld123d_nag_math.dll NAG Mark23 Version M (FLDLL234M_NAG.DLL standard)
fld123d_mkl_math.dll NAG Mark23 Version M (FLDLL234M_MKL.DLL high speed)
fld122d_nag_math.dll NAG Mark22 Version M (FLDLL224M_NAG.DLL standard)
fld122d_mkl_math.dll NAG Mark22 Version M (FLDLL224M_MKL.DLL high speed)
fld121d_nag_math.dll NAG Mark21 Version A (FLDLL214A_NAG.DLL standard)
fld121d_mkl_math.dll NAG Mark21 Version A (FLDLL214A_MKL.DLL high speed)
fld121z_nag_math.dll NAG Mark21 Version Z (FLDLL214Z_NAG.DLL standard)
fld121z_mkl_math.dll NAG Mark21 Version Z (FLDLL214Z_MKL.DLL high speed)
fld120_math.dll NAG Mark20
This is the configuration file for change_simfit_version.exe.

Each line must consist of a source DLL and a descriptive comment.

The program change_simfit_program.exe will overwrite w_maths.dll by one of the source DLLs selected from a menu.

The percentage sign % indicates the end of the data and start of comments.

To upgrade the Simfit package it is simply necessary to prepare a source DLL linked to the appropriate NAG DLLs and enter it into the above list in any order.

\normalsize At Mark27 \verb+change_simfit_version.config+ for 642bit \simfit\ was as follows.
\small

\verbatim
academic_maths.dll Academic Version
ndl127de_nag_maths.dll NAG Mark27 Version DE (NWL3227DE_NAG.DLL standard)
ndl127de_mkl_maths.dll NAG Mark27 Version DE (NWL3227DE_MKL.DLL high speed)
fdl126de_nag_maths.dll NAG Mark26 Version DE (FLDLL26DE_NAG.DLL standard)
fdl126de_mkl_maths.dll NAG Mark26 Version DE (FLDLL26DE_MKL.DLL high speed)
fdl1254m_nag_maths.dll NAG Mark25 Version M (FLDLL254M_NAG.DLL standard)
fdl1254m_mkl_maths.dll NAG Mark25 Version M (FLDLL254M_MKL.DLL high speed)
fdl1244m_maths.dll NAG Mark24 Version M (FLDLL244M_NAG.DLL standard)
fdl1244m_mkl_maths.dll NAG Mark24 Version M (FLDLL244M_MKL.DLL high speed)
fdl1234m_maths.dll NAG Mark23 Version M (FLDLL234M_NAG.DLL standard)
fdl1234m_mkl_maths.dll NAG Mark23 Version M (FLDLL234M_MKL.DLL high speed)
fdl1224m_maths.dll NAG Mark22 Version M (FLDLL224M_NAG.DLL standard)
fdl1224m_mkl_maths.dll NAG Mark22 Version M (FLDLL224M_MKL.DLL high speed)
fdl1214a_maths.dll NAG Mark21 Version A (FLDLL214A_NAG.DLL standard)
fdl1214a_mkl_maths.dll NAG Mark21 Version A (FLDLL214A_MKL.DLL high speed)
fdl1214z_maths.dll NAG Mark21 Version Z (FLDLL214Z_NAG.DLL standard)
fdl1214z_mkl_maths.dll NAG Mark21 Version Z (FLDLL214Z_MKL.DLL high speed)
\end{verbatim}

This is the configuration file for change_simfit_version.exe.

Each line must consist of a source DLL and a descriptive comment.

The program change_simfit_program.exe will overwrite w_maths.dll by one of the source DLLs selected from a menu.

The percentage sign % indicates the end of the data and start of comments.

To upgrade the Simfit package it is simply necessary to prepare a source DLL linked to the appropriate NAG DLLs and enter it into the above list in any order.

From these it is obvious how to add subsequent releases.

14.10 Compiling the NAG library source codes

This section adds additional information to the previous section on numerical analysis (page 20) so that users can appreciate how to compile selected routines instead of the whole NAG library replacement DLLs. The
naglib zip files unzip into a maths folder containing the source codes for the NAG routines, and a numbers folder with subfolders containing auxiliary routines. A list of public domain software and acknowledgement of the programmers involved will be found in the SimFIT reference manual w_manual.pdf.

The source codes used to replace some 215 library routines called by SimFIT are a mixture of public domain subroutines, some edited to conform to the NAG library calling sequences, but with some subroutines created from scratch. This code only contains standard Fortran constructs and can be compiled using any Fortran compiler. Nevertheless, several things should be noted.

1. Some of the subroutines in the maths folders are dummy stubs for subroutines that are called by the NAG version of SimFIT but are not called by the academic version of SimFIT and they just return IFAIL = -399. Also many of the routines in the numbers subfolders are not called by the NAG library routines but are called from elsewhere in SimFIT so, to avoid compiling the whole of the maths and numbers subroutines and just compile a particular NAG routine, it will be necessary to check for dependencies within the numbers subfolders and simply extract the code required.

2. The routines treat IFAIL as an intent (out) variable that is zeroized on entry to the routines. So the input IFAIL value is not used. However, as far as possible, the exit IFAIL values correspond to the NAG documentation, but the error trapping must be done by users supplying their own checking code for nonzero IFAIL exits, as I have done in the SimFIT package.

3. The routines have exactly the same names as the NAG ones except for an added dollar character to the routine name. However the arguments are exactly the same.

4. Some of the routines use the workspaces dimensioned as for the NAG routines but some use additional workspaces, mostly created as temporary workspaces using allocate.

5. Some routines are as good, or even better, than the NAG routines, but some were thrown together in a hurry and are not so polished. I never got round to optimizing some code, particularly searching, sorting, selecting between accuracy and speed, avoiding repetition, or economizing on storage, and this is often indicated in the comments.

6. Users may wish to use their own implementations of packages like BLAS, LAPACK, and SLATEC.

7. The codes are nearly all in fixed format *.for style and, if free format *.f95 code is preferred, you should use my SimFIT program for2f95, as this is designed to maintain the readability built into the original code that will be destroyed by general purpose fixed to free translators.

15 Manual

Translating or extending the manuals will be very easy, since a very strict \LaTeX style has been used. Programmers will observe that at one or two points handcrafting has been used (e.g.\texttt{\newpage}), and this will have to be edited. Note also that most of the diagrams are included as \texttt{*.wgb} files. The file \texttt{prolog.wgb} contains the PostScript header that has been cut out of the individual PostScript files to save space. By pasting \texttt{prolog.wgb} back into the \texttt{*.wgb} files they become \texttt{*.eps} files. Of course \texttt{dvips} only needs \texttt{prolog.wgb} once as a special. Note that \texttt{makeindex} is required to create the index. As \texttt{hyperef} is used, a call to \texttt{dvips} then \texttt{ps2pdf} converts the \texttt{*.dvi} file into \texttt{*.ps} and \texttt{*.pdf} with hyperlinks. By obvious editing in \texttt{w_manual.tex}, as in \texttt{mono_manual.tex}, a monochrome manual can be produced. Usually the package is distributed with \texttt{w_manual.pdf} in color with hyperlinks, but \texttt{mono_manual.pdf}, and \texttt{w_manual.ps} in monochrome for high resolution monochrome printing.

Programmers should definitely use the default folders otherwise it will be necessary to edit every call to included graphics files throughout the whole document.

```
C:\manuals ...\LaTeX w_manual [1st pass]
LaTeX w_manual [2nd pass]
```
16 Distribution

Before making a distribution a package must be compiled, but it will be necessary to refresh the binaries. For instance, binaries to build S/i.sc/m.sc FIT are stored in c:\setup\programs and the batch files update.bat, and x64_update.bat should be run to make sure that only the recently compiled binaries are loaded into the distribution executable.

To make the S/i.sc/m.sc FIT self-extracting installation programs, use edited versions of the scripts simfit.iss, and x64_simfit.iss, together with text files infobefo.txt and x64_infobefo.txt for Inno Setup from
http://www.jordanr.cjb.net/
or
http://www.jordanr.dhs.org/.

In the case of S/i.sc/m.sc DEM the files are simdem.iss, x64_simdem.iss, demobefo.txt, and x64_demobefo.txt.

However, by editing the information files infobefo.txt and demobefo.txt if required, and analyzing the compilation scripts simfit.iss and simdem.iss to appreciate what paths are involved, any program can be used to distribute the packages.

17 Makefiles

It is important to note that if frequent changes of compiler are made then modules can become inconsistent. For this reason the object code generated for the SimFitT package program files and the GUI DLLs
w_simfit.dll
w_graphics.dll
should be compiled twice in succession to make sure the correct modules are linked in.

The procedure with dedicated FTN95 scripts is described for SimFitT while for SimDfM using NAGfor is also illustrated with dedicated NAGfor commands. Check that all the batch files and link scripts have correct paths and that all subfolders exist and contain the necessary files. Also, make sure all signatures are updated and that SRC has been used to create objects from the icon *.ico and *.rc files then proceed as follows.

For FTN95 and the SimFitT package the sequence of commands is:
Now run the Inno-setup compiler using simfit.iss, rename the C:\setup\output\setup.exe file appropriately and zip up.

For FTN95 and the SimDfM package the sequence of commands is:

ftn95 /config
cd c:simfit7dllnumbers
compile
makenum
cd c:simfit7dllmaths
f *
makemat
cd c:simfit7dllclearwin
src ico_clr
scc scroll_kludge
f w_editor
f module_clearwin
f *
makeclr
cd c:simfit7dllmenus
f *
makemen
cd c:simfit7dllgraphics
f module_savegks
f*
makegra
cd c:simfit7dllmodels
f *
makemod
cd c:simfit7dllsimfit
f orthog
f *
makesim
cd c:simfit7dllhelp
makehlp
cd c:simfit7dllnag
make_all_nag
cd c:simfit7dllwork
getdll
src ico_sim6
src ico_run6
f *
linkall
makew
cd c:setup\programs
update
cd ..
notepad infobefo.txt
For NAGfor and the SimDEM package the sequence of commands is to first use FTN95 as follows:

```
ftn95 /config
cd c:\simfit7\dll\clearwin
src ico_clr
src scroll_kludge
f w_editor
f module_clearwin
f*
makeclr
```

which creates w_clearwin.dll. Then use

```
cd c:\nagfor\dll\menus
nagfor -compatible -c -w=x77 -f2003 *.for
nagfor @nagfor_makemen.link
cd c:\nagfor\dll\graphics
nagfor -compatible -c -w=x77 -f2003 module_savegks.for
nagfor -compatible -c -w=x77 -f2003 *.for
nagfor @nagfor_makegra.link
cd c:\simdem
get_nagdll
make_NAG_simdem
notepad demobefo.txt
cd c:\simdem\output
```

Now run the Inno-setup compiler using simdem.iss, rename the c:\simdem\output\setup.exe file appropriately and zip up. Single makefiles calling batch files can be used to compile and link these packages, but these may not be distributed with the source codes to avoid confusion. Following the above sequence of command lines should allow anybody to create their own makefiles.

Comments and requests for help to bill.bardsley@simfit.org.uk