

An Introduction to Debugging ADMB Programs

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8 April 2015

This manual is a short description of how to debug ABMB programs using the GDB debugger accessed through the ABMB-IDE. It provides an overview of how to access and run the debugger and the basics of debugging. Only some of the main features of GDB are covered. A full description of the GDB debugger is provided by Stallman et al. (2014). ADMB 11.2 comes with a support function called `pad()` to examine ADMB objects within a GDB debugging session. It is still under development, so some ADMB objects may not yet be accessible.

The manual will not be discussing the errors encountered during the translation (from TPL to C++ file) step. These are mostly syntactic and should be self-evident from the messages provided by ADMB. The manual focuses on errors encountered once the ADMB executable file has been built.

Confirming the Input data

Before debugging an ADMB program for logic errors (e.g. mis-specified variables, dimensioning issues), it is first necessary to confirm that the input data has been read correctly. This step does not employ the GDB debugger but for completeness, it is discussed here.

The C++ command `cout` can be used to print the input data to the ADMB output frame, for example

```
init_int nyrs;  
!! cout << "nyrs " << nyrs<< endl;
```

Another and perhaps better way to check that the input is being read correctly is to define a C++ macro called `TRACE`. This allows output of all designated variables to the output file name of your choice. In the `DATA_SECTION`, the command

```
!! TRACE (nobs);
```

outputs the value of `nobs` to an output file. The latter is assigned by code in the `GLOBALS_SECTION`, specifically

```
#define TRACE(object) tracefile <<"line "<<__LINE__<< ", file  
"<<__FILE__<< ", "  
<< #object << "\n" << object << "\n" << endl;
```

¹ With contributions by ADMB developers Chris Grandin and Arni Magnusson.

```
ofstream tracefile("input_data_check");
```

The object is the ADMB variable name which is output to **tracefile**, the latter assigned to the filename **input_data_check** in the same directory as the TPL file. All inputs can be so output and checked.

It is a good idea to insert an **!! exit (99);** command at the end of the DATA_SECTION to stop execution of the rest of the ADMB program until the inputs have been confirmed. A number of such statements can be placed throughout the code which are uniquely identified upon execution in the ADMB output frame by a number (99 in this case). These commands are shown in the ADMB manual's Example 10 catch_at_age program (Figure 1).

a) TPL file

```
GLOBALS_SECTION

#include "admodel.h" // Include AD class definitions
#define TRACE(object) tracefile <<"line "<<__LINE__<<", file "<<__FILE__<<", " << #object <<"\n"<<object<<"\n"<<endl;
ofstream tracefile("input_data_check");

DATA_SECTION
init_int nyrs
init_int nages
init_matrix obs_catch_at_age(1,nyrs,1,nages)
init_vector effort(1,nyrs)
init_number M
vector relwt(2,nages);

!! cout << "nyrs"          " << nyrs << endl;
!! cout << "nages"        " << nages << endl;
!! cout << "obs_catch_at_age " << obs_catch_at_age << endl;

!! TRACE (nyrs);
!! TRACE (nages);
!! TRACE (obs_catch_at_age);
!! TRACE (effort);
!! TRACE (M);

!! exit(99);
```

b) input_data_check tracefile

```
line 24, file Catage_with_gdb.cpp, nyrs
12

line 25, file Catage_with_gdb.cpp, nages
7

line 26, file Catage_with_gdb.cpp, obs_catch_at_age
13 129 646 954 99 19 4
19 169 416 1031 243 47 18
40 354 606 479 152 18 7
32 606 1424 644 157 23 17
0 226 1178 1156 116 16 5
2 165 593 982 428 22 11
53 209 560 410 30 0 4
0 105 674 446 16 2 2
46 422 838 726 70 4 4
3 310 1224 1068 65 0 0
14 354 1264 1172 69 0 6
6 429 1222 1067 192 0 0

line 27, file Catage_with_gdb.cpp, effort
9.857 9.093 6.571 9.508 9.358 9.892 7.833 7.936 11.229 14.042 13.329 11.854

line 28, file Catage_with_gdb.cpp, M
0.3
```

Figure 1. Screen shots of catch_at_age model's TPL file (top panel) and input_data_check file produced by the **TRACE** macro (bottom panel).

The GDB Debugger

The GNU Debugger (GDB) is a widely used debugger for C and C++ programs in all operating systems and is a good choice as an ADMB code debugger. An Emacs package called the Grand Unified Debugger (GUD) provides an interface to a wide variety of symbolic debuggers. Besides GDB, it supports DBX, SDB, XDB, Perl's debugging mode, the Python debugger PDB, and the Java Debugger JDB.

The purpose of a debugger such as GDB is to allow you to see what is going on “inside” a compiled program while it executes or what another program was doing at the moment it crashed. GDB does four processes (plus others in support of these) to help you debug C++ code:

- Start your program, specifying anything that might affect its behavior
- Make your program stop on specified conditions
- Examine what has happened, when your program stopped
- Change your program, so you can experiment with correcting the effects of one bug and go on to learn about another

These processes will be explored below.

Starting and Stopping the GDB Debugger

To use the GDB debugger, with the TPL file open, click **ADMB / Target -g: Debug**. This tells ADMB to include debugging symbols in the EXE file, which ensures that the debugging of the CPP file can occur once the executable is created. This step must occur before undertaking any debugging.

Next, compile and build the ADMB program. This produces the EXE file with the GDB debugging symbols included. This step also highlights the need to ensure that no errors encountered in the compile step (or else the EXE file can't be created!).

Now click **Tools / Debugger (GDB)** and hit enter. The left-hand window now shows the GUD console while the right-hand window shows the CPP file (Fig. 2). The GUD buffer presents information such as GDB version, configuration, copyright and so on. It also ends with the (gdb) prompt, letting you know that GDB is ready for commands. GDB is a command-line driven debugger which can be used as such within the IDE. The most basic GDB commands are linked to the toolbar buttons at the top of the frame. The GUI dropdown menus specific to the debugger (the rest are the same as in ADMB proper) when in the GUD console include **Gud**, **Complete**, **In/Out** and **Signals**. Additional commands found in the GDB manual can be entered on the (gdb) prompt, which allows the complete functionality of the debugger within the IDE. Any commands entered on the (gdb) prompt can be shortened e.g. **r** for **run**.

GDB has six buffers which can be displayed by invoking this command. These come in handy during the debugging. Rather than keeping these open all the time, you can simply click **Gud / GDB-MI / Display other windows** to see the information in the various buffers.

GDB Commands

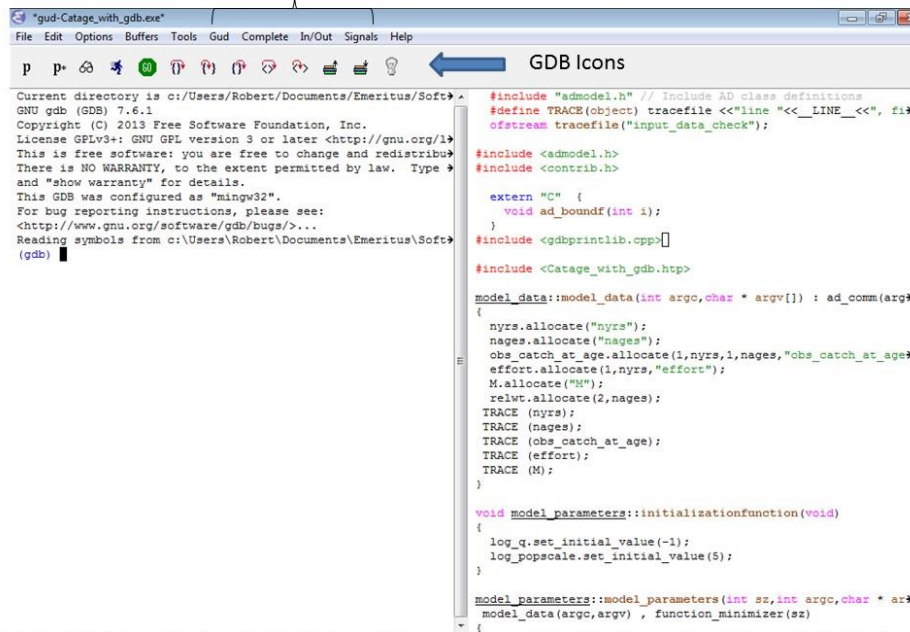


Figure 2. GUD (left-hand) and CPP file (right-hand) displayed upon invoking the Tools / Debugger (GDB) command. Note (gdb) prompt at bottom of the GUD console.

Up until this point, you haven't actually started to debug the ADMB program (you have only opened the GDB debugger). To start the debugger, you can either click the run icon (Table 1) in the Gud toolbar, click on Gud / run or type **run** in the command line prompt. All have the same effect. The program will run, producing output to the ADMB output frame, but may stop. Repeatedly pushing **enter** will cause the program to restart from its stop point. Clicking either the stop button or Gud / stop, temporarily stops the program which is started again by clicking the stop icon. When the program finishes, executing run again will start the program from the beginning but as a new thread, indicated by the GDB statement

```
(gdb) [New Thread 2600.0xd78]
```

Threads of a single program are akin to multiple processes - except that they share one address space (that is, they can all examine and modify the same variables). On the other hand, each thread has its own registers and execution stack, and perhaps private memory. This manual won't be getting into threads, which are explained in section 4.1 of the GDB manual.

To quit the GDB debugger, either type quit (or q for short) or click Signals / EOF. Clicking Signals / QUIT only interrupts the debugger. GDB can be restarted by once again selecting Tools / Debugger (GDB).

The Debugging Process

The general idea in debugging is to first identify the section of code that has an error, then examine the program's behaviour to identify the specific error and finally to correct the error. The first step is accomplished through the use of 'breakpoints' which instruct the program to start and stop at lines that you specify. The second step is accomplished through the use of GDB commands that step through the program line by line. The last step involves switching between the TPL and GDB buffers in the IDE.

Breakpoints

When an error is encountered while running an ADMB executable, the message sent to the ADMB output buffer can be something like

```
Incompatible bounds in dvar_vector& dvar_vector::operator =  
(const dvar_vector& t)
```

```
Process Catage_with_gdb exited abnormally with code 21
```

which provides little information on where the error might be. A way to find out which part of the code has the offending error (at least the first one) is to set breakpoints throughout the program and then run it, stepping through each so identified sections of the code. With multiple breakpoints, when the program is run by either typing run or clicking the run icon, if there is no error in the first section of the code, the program will stop at the first breakpoint. Typing continue or clicking the GO icon will start the program again and if there is no error in the second section, the program will stop at the second breakpoint. Eventually, the program will produce the same error in the GDB frame but for a specific section of the code, indicating where the error generally is. Breakpoints can be added or removed to better define the section of code with the error.

A breakpoint is set by clicking in column 1 of the desired line of the C++ code. A red dot appears at the beginning of the line. One can also establish breakpoints by typing **break n** where n indicates the desired line number of the C++ code. Clicking on the red dot removes the breakpoint while typing **disable n**, where n is the breakpoint number, disables it. Typing **enable 1** re-activates breakpoint number 1. Typing **disable** disables all the breakpoints while **enable** re-establishes these.

For each breakpoint, you can add conditions to control in finer detail whether your program stops (see details in the GDB manual). The use of watchpoints and catchpoints are also described in the GDB manual. A watchpoint is a special breakpoint that stops your program when the value of an expression changes, while a catchpoint is another special breakpoint that stops your program when a certain kind of event occurs.

Of course, if you have a good idea where the error is, you can simply set a breakpoint above the suspected code and examine this code in detail using the commands in the next section.

Stepping through the Code






The basic commands to examine C++ code using the GDB debugger are summarized in Table 1. To see how these work, it is best to experiment with some ADMB code.

Typing **next** or clicking on the **next** icon executes the next line of code. Typing **step** or clicking on the **step** icon will enter a function while typing **finish** or clicking on its icon steps out of the function.

Typing **print var** outputs the value of var to the GDB console. ADMB variables cannot be displayed with this command. For these, it is necessary to use **print pad(var)**. As of this version of the debugger, not all ADMB variables can be displayed with the **pad()** command. In these cases, insert a **cout** command in the TPL file, which unfortunately implies recompilation and building of the program.

If the program freezes for some reason, you can click **Signals / EOF** to exit the debugger and then click **Tools / Debugger (GDB)** to start it again. Then place a breakpoint close to the point where the freeze occurred, click run and start debugging again.

Table 1. Basic GDB commands used when inspecting C++ code. GDB commands can be shortened, often to the first letter.

GDB Command	IDE ICON	Purpose
run		Run or execute the program
continue		Continue or go to next breakpoint
next		Advance execution to next line of code; typing n 4 advances execution 4 lines
step		Step into function or subroutine
finish		Finish or step out of function
print var	none	Print value of var; this only works with integers
print pad(var)	none	Print value of ADMB variable var; pad is short for print AD
cout << "var "<<< var << endl;	none	Inserted in TPL file; Print value of ADMB variable when print pad(var) does not work

Correcting Errors

Once an error is found, GDB has tools to correct these in the C++ file, but not the TPL file. Thus, the TPL file should be opened in a frame using **Buffers / filename.tpl** and the correction made to the file. One can then return to the GDB frame to continue debugging or if preferred, recompile the TPL file with

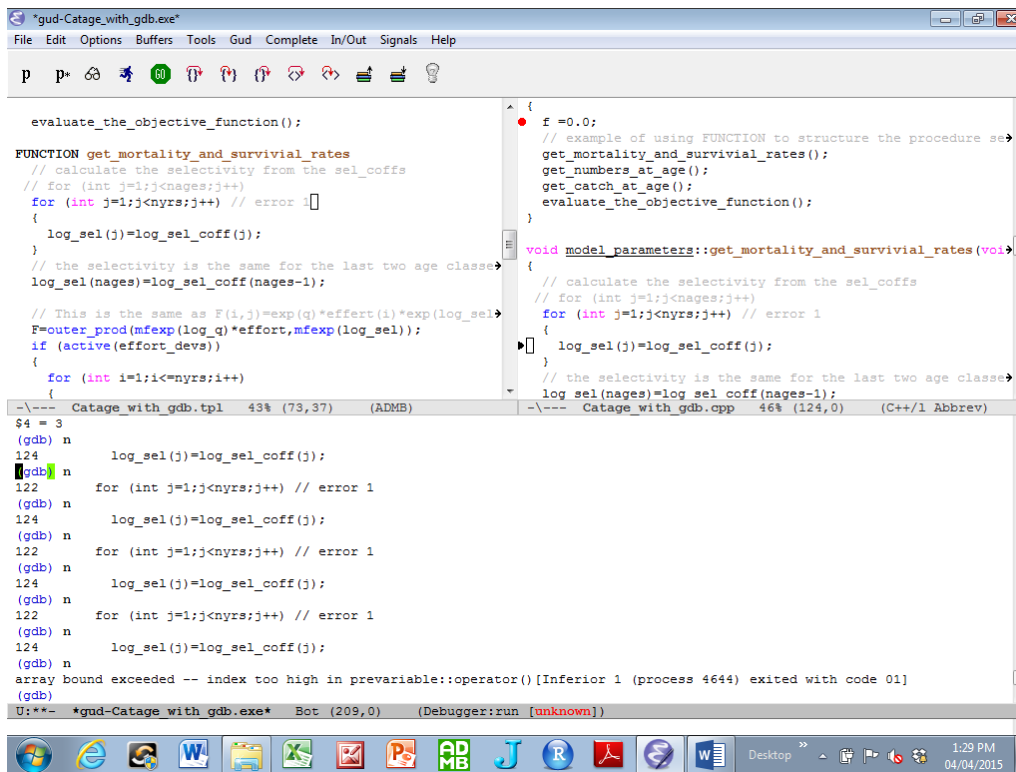
the debugger turned on, open the debugger and continue debugging. For this reason, it is a good idea to have at least the TPL, C++ and GDB frames displayed in the IDE (see examples below).

Some Examples

The ‘catage’ example of the ADMB manual will be used to illustrate how to debug ADMB programs.

Error 1: Wrong Indexing

The loop in line 73 of the TPL file is indexed incorrectly - maximum of **nyrs** rather than **nages** (top left frame of Fig. 3). Using breakpoints, it was previously determined that the program stopped in the **get_mortality_and_survival_rates** function so a new breakpoint was inserted at line 110 of the C++ file (top right frame of Fig. 3). The **step** command is used to step into the **get_mortality_and_survival_rates** function and the **next** command used to work through the loop, ultimately producing an array bounds error in the GDB frame. The error is corrected in the TPL file, the program recompiled and debugging continued.



```
*gud-Catage_with_gdb.exe
File Edit Options Buffers Tools Gud Complete In/Out Signals Help

p p+ [breakpoint icons]

evaluate_the_objective_function():
FUNCTION get_mortality_and_survival_rates
// calculate the selectivity from the sel_coefs
// for (int j=1;j<nages;j++)
for (int j=1;j<nyrs;j++) // error 1
{
  log_sel(j)=log_sel_cooff(j);
}
// the selectivity is the same for the last two age classes
log_sel(nages)=log_sel_cooff(nages-1);
// This is the same as F(i,j)=exp(q)*effert(i)*exp(log_sel)
F=outer_prod(mfexp(log_q)*effort,mfexp(log_sel));
if (active(effort_devs))
{
  for (int i=1;i<nyrs;i++)
  {
    f+=0.0;
    // example of using FUNCTION to structure the procedure see
    get_mortality_and_survival_rates();
    get_numbers_at_age();
    get_catch_at_age();
    evaluate_the_objective_function();
  }
}
void model_parameters::get_mortality_and_survival_rates(void)
{
  // calculate the selectivity from the sel_coefs
  // for (int j=1;j<nages;j++)
  for (int j=1;j<nyrs;j++) // error 1
  {
    log_sel(j)=log_sel_cooff(j);
  }
  // the selectivity is the same for the last two age classes
  log_sel(nages)=log_sel_cooff(nages-1);
}

--\--- Catage_with_gdb.tpl 43% (73,37) (ADMB)
--\--- Catage_with_gdb.cpp 46% (124,0) (C++/1 Abbrev)

$4 = 3
(gdb) n
124 log_sel(j)=log_sel_cooff(j);
(gdb) n
122 for (int j=1;j<nyrs;j++) // error 1
(gdb) n
124 log_sel(j)=log_sel_cooff(j);
(gdb) n
122 for (int j=1;j<nyrs;j++) // error 1
(gdb) n
124 log_sel(j)=log_sel_cooff(j);
(gdb) n
122 for (int j=1;j<nyrs;j++) // error 1
(gdb) n
124 log_sel(j)=log_sel_cooff(j);
(gdb) n
array bound exceeded -- index too high in prevariable::operator() [Inferior 1 (process 4644) exited with code 01]
(gdb)

U:*** *gud-Catage_with_gdb.exe* Bot (209,0) (Debugger:run [unknown])

Desktop 1:29 PM 04/04/2015
```

Figure 3. Illustration of GDB debugging of loop index error in the ‘catage’ program.

Error 2: Wrong Dimension

The Z matrix has been incorrectly dimensioned in line 40 of the TPL file – column maximum of **nyrs** rather than **nages** (top left panel of Fig. 4). Using breakpoints, it was previously determined that the program stopped in the **get_mortality_and_survival_rates** function so a new breakpoint was inserted at line 110 of the C++ file (top right frame of Fig. 3). The **step** command is used to **step into the get_mortality_and_survival_rates** function and the **next** command used to work through the code, ultimately producing the bounds error. Without checkpoints (only available in Linux), it is not possible to go back in the code to re-execute the lines. Thus, a next run was conducted and this time, the Z and F arrays printed before the error which indicate the dimension error. The error is corrected in the TPL file, the program recompiled and rebuilt, and debugging continued.

```
Catage_with_gdb.tpl
File Edit Options Buffers Tools ADBM Help

init_bounded_dev_vector log_sel_coff(1,nages-1,-15.,15.,2)
init_bounded_dev_vector log_relpop(1,nyrs+nages-1,-15.,15.)
init_bounded_dev_vector effort_devs(1,nyrs,-5.,5.,3)
vector log_sel(1,nages)
vector log_initpop(1,nyrs+nages-1);
matrix F(1,nyrs,1,nages)
matrix Z(1,nyrs,1,nyrs) // error 2
// matrix Z(1,nyrs,1,nages)
matrix S(1,nyrs,1,nages)
matrix N(1,nyrs,1,nages)
matrix C(1,nyrs,1,nages)
objective_function_value :
number recsum
number initsum
adreport_number avg_F
adreport_vector predicted_N(2,nages)
adreport_vector ratio_N(2,nages)
// changed from the manual because adjusted likelihood row
// work

F=outer_prod(mfexp(log_q)*effort,mfexp(log_sel));
if (active(effort_devs))
{
  for (int i=1;i<=nyrs;i++)
  {
    F(i)=F(i)*exp(effort_devs(i));
  }
}
// get the total mortality
Z=F+M;
// get the survival rate
S=mfexp(-1.0*Z);

void model_parameters::get_numbers_at_age(void)
{
  log_initpop=log_relpop+log_popscale;
  for (int i=1;i<=nyrs;i++)
  {

}

U:*** *gud-Catage_with_gdb.exe* 60% (55,0) (Debugger:run [end-stepping-range])
```

Figure 4. Illustration of GDB debugging of dimension index error in the ‘catage’ program.

Final Observations

This manual provides only a very brief introduction to some of the features of the GDB debugger. Debugging with tools such as watchpoints, stacks, threads and so on is left for a future version of the manual. With practice, the lessons learnt using the basic tools discussed here can be significantly expanded upon through reference to the GDB manual.

References

Stallman, R., R. Pesch, S. Shebs, et al. 2014. Debugging with GDB. Tenth edition for GDB version 7.8.1. Free Software Foundation. 740 pp.