GDB Command Line Arguments:

http://www.yolinux.com/TUTORIALS/GDB-Commands.html#STLDEREF

Starting GDB:

- gdb *name-of-executable*
- gdb -e name-of-executable -c name-of-core-file
- gdb name-of-executable --pid=process-id
 Use ps -auxw to list process id's:

Attach to a process already running:

Command line options: (version 6. Older versions use a single "-")

Option	Description
help -h	List command line arguments
exec=file-name -e file-name	Identify executable associated with core file.
core=name-of-core- file -c name-of-core-file	Specify core file.
command=command- file -x command-file	File listing GDB commands to perform. Good for automating set-up.
directory=directory -d directory	Add directory to the path to search for source files.
cd=directory	Run GDB using specified directory as the current working directory.
nx -n	Do not execute commands from $^\sim$ /. gdbinit initialization file. Default is to look at this file and execute the list of commands.
batch -x command- file	Run in batch (not interactive) mode. Execute commands from file. Requires $-x$ option.

symbols=file-name -s file-name	Read symbol table from file file.
se=file-name	Use FILE as symbol file and executable file.
write	Enable writing into executable and core files.
quiet -q	Do not print the introductory and copyright messages.
tty=device	Specify device for running program's standard input and output.
tui	Use a terminal user interface. Console curses based GUI interface for GDB. Generates a source and debug console area.
pid= <i>process-id</i> -p <i>process-id</i>	Specify process ID number to attach to.
version	Print version information and then exit.

GDB Commands:

Commands used within GDB:

Command	Description
help	List gdb command topics.
help topic-classes	List gdb command within class.
help command	Command description.
	eg help show to list the show commands
apropos search-word	Search for commands and command topics containing search-word.
info args i args	List program command line arguments
info breakpoints	List breakpoints
info break	List breakpoint numbers.
info break <i>breakpoint-number</i>	List info about specific breakpoint.
info watchpoints	List breakpoints
info registers	List registers in use
info threads	List threads in use
info set	List set-able option
Break and Watch	
break funtion-name	Suspend program at specified function of line
break <i>line-number</i>	number.
break <i>ClassName::functionName</i>	
break +offset	Set a breakpoint specified number of lines forward
break -offset	or back from the position at which execution stopped.

break filename:function	Don't specify path, just the file name and function name.
break filename:line-number	Don't specify path, just the file name and line number. break <i>Directory/Path/filename</i> . cpp:62
break *address	Suspend processing at an instruction address. Used when you do not have source.
break <i>line-number</i> if <i>condition</i>	Where condition is an expression. i.e. $x > 5$ Suspend when boolean expression is true.
break <i>line</i> thread thread-number	Break in thread at specified line number. Use info threads to display thread numbers.
tbreak	Temporary break. Break once only. Break is then removed. See "break" above for options.
watch condition	Suspend processing when condition is met. i.e. $x > 5$
clear clear function clear line-number	Delete breakpoints as identified by command option. Delete all breakpoints in <i>function</i> Delete breakpoints at a given line
delete d	Delete all breakpoints, watchpoints, or catchpoints.
delete <i>breakpoint-number</i> delete <i>range</i>	Delete the breakpoints, watchpoints, or catchpoints of the breakpoint ranges specified as arguments.
disable breakpoint-number-or-range enable breakpoint-number-or-range	Does not delete breakpoints. Just enables/disables them. Example: Show breakpoints: info break Disable: disable 2-9
enable breakpoint-numberonce	Enables once
continue c	Continue executing until next break point/watchpoint.
continue <i>number</i>	Continue but ignore current breakpoint <i>number</i> times. Usefull for breakpoints within a loop.
finish	Continue to end of function.
Line Execution	
step s step <i>number-of-steps-to-perform</i>	Step to next line of code. Will step into a function.

next	Execute next line of code. Will not enter functions.
n	Execute flext line of code. Will flot effici functions.
next <i>number</i>	
until until line-number	Continue processing until you reach a specified line number. Also: function name, address, filename:function or filename:line-number.
info signals info handle handle SIGNAL-NAME option	Perform the following option when signal recieved: nostop, stop, print, noprint, pass/noignore or nopass/ignore
where	Shows current line number and which function you are in.
Stack	
backtrace bt bt inner-function-nesting-depth bt -outer-function-nesting-depth	Show trace of where you are currently. Which functions you are in. Prints stack backtrace.
backtrace full	Print values of local variables.
frame frame <i>number</i> f <i>number</i>	Show current stack frame (function where you are stopped) Select frame number. (can also user up/down to navigate frames)
up down up number down number	Move up a single frame (element in the call stack) Move down a single frame Move up/down the specified number of frames in the stack.
info frame	List address, language, address of arguments/local variables and which registers were saved in frame.
info args info locals info catch	Info arguments of selected frame, local variables and exception handlers.
Source Code	
list I list <i>line-number</i>	List source code.
list function list - list start#,end# list filename:function	
set listsize <i>count</i> show listsize	Number of lines listed when list command given.

directory directory-name dir directory-name show directories	Add specified directory to front of source code path.
directory	Clear sourcepath when nothing specified.
Machine Language	
info line info line number	Displays the start and end position in object code for the current line in source. Display position in object code for a specified line in source.
disassemble Oxstart Oxend	Displays machine code for positions in object code specified (can use start and end hex memory values given by the info line command.
stepi si nexti ni	step/next assembly/processor instruction.
x <i>0xaddress</i> x/nfu <i>0xaddress</i>	Examine the contents of memory. Examine the contents of memory and specify formatting. • n: number of display items to print • f: specify the format for the output • u: specify the size of the data unit (eg. byte, word,)
Examine Variables	Example: x/4dw var
print variable-name p variable-name p file-name::variable-name p 'file-name'::variable-name	Print value stored in variable.
p *array-variable@length	Print first # values of array specified by <i>length</i> . Good for pointers to dynamically allocated memory.
p/x variable	Print as integer variable in hex.
p/d <i>variable</i>	Print variable as a signed integer.
p/u <i>variable</i>	Print variable as a un-signed integer.
p/o <i>variable</i>	Print variable as a octal.
p/t variable x/b address x/b &variable	Print as integer value in binary. (1 byte/8bits)
p/c <i>variable</i>	Print integer as character.

Print variable as floating point number.
Print as a hex address.
Print binary representation of 4 bytes (1 32 bit word) of memory pointed to by address.
Prints type definition of the variable or declared variable type. Helpful for viewing class or struct definitions while debugging.
Set a GDB option
Turn on/off logging. Default name of file is $\mathrm{gdb.}\ \mathrm{txt}$
Default is off. Convient readable format for arrays turned on/off.
Default off. Print index of array elements.
Format printing of C structures.
Default is on. Print C unions.
Default on. Controls printing of C++ names.
Start program execution from the beginning of the program. The command break main will get you started. Also allows basic I/O redirection.
Continue execution to next break point.
Stop program execution.
Exit GDB debugger.

- Compile with the "-g" option (for most GNU and Intel compilers) which generates added information in the object code so the debugger can match a line of source code with the step of execution.
- Do not use compiler optimization directive such as "-O" or "-O2" which rearrange
 computing operations to gain speed as this reordering will not match the order of
 execution in the source code and it may be impossible to follow.
- control+c: Stop execution. It can stop program anywhere, in your source or a C library or anywhere.
- To execute a shell command: ! command or shell command
- GDB command completion: Use TAB key
 info bre + TAB will complete the command resulting in info breakpoints
 Press TAB twice to see all available options if more than one option is available
 or type "M-?" + RETURN.
- GDB command abreviation: info bre + RETURN will work as bre is a valid abreviation for breakpoints

De-Referencing STL Containers:

Displaying STL container classes using the GDB "p variable-name" results in an cryptic display of template definitions and pointers. Use the following $^{\sim}$ /. gdbinit file (V1.03 09/15/08). Now works with GDB 4.3+.

(Archived versions: [V1.01 GDB 6.4+ only])

Thanks to Dr. Eng. Dan C. Marinescu for permission to post this script.

Use the following commands provided by the script:

Data type	GDB command
std::vector <t></t>	pvector stl_variable
std::list <t></t>	plist stl_variable T
std::map <t,t></t,t>	pmap stl_variable
std::multimap <t,t></t,t>	pmap stl_variable
std::set <t></t>	pset <i>stl_variable</i> T
std::multiset <t></t>	pset stl_variable
std::deque <t></t>	pdequeue stl_variable
std::stack <t></t>	pstack stl_variable
std::queue <t></t>	pqueue stl_variable
std::priority_queue <t></t>	ppqueue stl_variable
std::bitset <n>td></n>	pbitset stl_variable
std::string	pstring stl_variable
std::widestring	pwstring stl_variable

Where T refers to native C++ data types. While classes and other STL data types will work with the STL container classes, this de-reference tool may not handle non-native types.

Also see the YoLinux.com STL string class tutorial and debugging with GDB.

De-Referencing a vector:

```
Example: STL_vector_int.cpp
01 #include <iostream>
02 #include <vector>
03 #include <string>
04
05 using namespace std;
07 main()
80
09
      vector<int> II;
10
      II.push_back(10);
11
12
      II.push_back(20);
13
      II.push_back(30);
14
15
      cout << II.size() << endl;</pre>
16
17 }
Compile: g++ -g STL_vector_int.cpp
Debug in GDB: gdb a. out
```

```
(gdb) 1

1  #include <iostream>
2  #include <vector>
3  #include <string>
4

5  using namespace std;
6

7  main()
8  {
```

```
vector<int> II;
10
(gdb) 1
11
          II.push_back(10);
          II.push_back(20);
12
13
          II.push_back(30);
14
15
         cout << II.size() << endl;</pre>
16
17
       }
(gdb) break 15
Breakpoint 1 at 0x8048848: file STL_vector_int.cpp, line 15.
(gdb) r
Starting program: /home/userx/a.out
Breakpoint 1, main () at STL_vector_int.cpp:15
15
         cout << II.size() << endl;</pre>
(gdb) p II
$1 = {
  <std::_Vector_base<int,std::allocator<int> >> = {
   _M_impl = {
     <std::allocator<int>> = {
       <__gnu_cxx::new_allocator<int>> = {<No data fields>}, <No data field</pre>
s>},
     members of std::_Vector_base<int,std::allocator<int> >::_Vector_impl:
     _{M_{start}} = 0x804b028,
     _{M_{finish}} = 0x804b034,
     _M_end_of_storage = 0x804b038
  }, <No data fields>}
```

```
(gdb) pvector II
elem[0]: $2 = 10
elem[1]: $3 = 20
elem[2]: $4 = 30

Vector size = 3

Vector capacity = 4
Element type = int *
(gdb) c
Continuing.
3

Program exited normally.
(gdb) quit
```

Notice the native GDB print "p" results in an cryptic display while the "pvector" routine from the GDB script provided a human decipherable display of your data.

De-Referencing a 2-D vector of vectors:

```
Example: STL_vector_int_2. cpp
01 #include <iostream>
02 #include <vector>
03
04 using namespace std;
05
06 main()
07 {
80
     vector< vector<int> > vI2Matrix(3, vector<int>(2,0));
09
10
     vI2Matrix[0][0] = 0;
11
     vI2Matrix[0][1] = 1;
12
     vI2Matrix[1][0] = 10;
13
     vI2Matrix[1][1] = 11;
14
     vI2Matrix[2][0] = 20;
     vI2Matrix[2][1] = 21;
15
16
```

```
17
      cout << "Loop by index:" << endl;</pre>
18
      int ii, jj;
19
20
      for(ii=0; ii < 3; ii++)
21
      {
22
          for(jj=0; jj < 2; jj++)
23
          {
24
             cout << vI2Matrix[ii][jj] << endl;</pre>
25
          }
26
      }
27 }
Compile: g++ -g STL_vector_int_2.cpp
Debug in GDB: gdb a. out
```

```
(gdb) 1
       #include <iostream>
       #include <vector>
4
       using namespace std;
5
       main()
7
       {
8
          vector< vector<int> > vI2Matrix(3, vector<int>(2,0));
9
10
          vI2Matrix[0][0] = 0;
(gdb) 1
11
          vI2Matrix[0][1] = 1;
12
          vI2Matrix[1][0] = 10;
          vI2Matrix[1][1] = 11;
13
          vI2Matrix[2][0] = 20;
14
15
          vI2Matrix[2][1] = 21;
16
17
          cout << "Loop by index:" << endl;</pre>
```

```
18
          int ii, jj;
19
          for(ii=0; ii < 3; ii++)
(gdb) break 17
Breakpoint 1 at 0x8048a19: file STL_vector_2.cpp, line 17.
(gdb) r
Starting program: /home/userx/a.out
Breakpoint 1, main () at STL_vector_2.cpp:17
17
          cout << "Loop by index:" << endl;</pre>
(gdb) pvector vI2Matrix
elem[0]: $1 = {
  <std::_Vector_base<int,std::allocator<int> >> = {
   _M_impl = {
     <std::allocator<int>> = {
       <__gnu_cxx::new_allocator<int>> = {<No data fields>}, <No data field</pre>
s>},
     members of std::_Vector_base<int,std::allocator<int> >::_Vector_impl:
     _{M}start = 0x804b040,
     _{M_{\text{finish}}} = 0x804b048,
     _M_end_of_storage = 0x804b048
   }
  }, <No data fields>}
elem[1]: $2 = {
  <std::_Vector_base<int,std::allocator<int> >> = {
   _M_impl = {
     <std::allocator<int>> = {
       <__gnu_cxx::new_allocator<int>> = {<No data fields>}, <No data field</pre>
s>},
     members of std::_Vector_base<int,std::allocator<int> >::_Vector_impl:
```

```
_{M_{start}} = 0x804b050,
     _Mfinish = 0x804b058,
     _M_end_of_storage = 0x804b058
  }, <No data fields>}
elem[2]: $3 = {
  <std::_Vector_base<int,std::allocator<int> >> = {
   _M_impl = {
     <std::allocator<int>> = {
       <__gnu_cxx::new_allocator<int>> = {<No data fields>}, <No data field</pre>
s>},
     members of std::_Vector_base<int,std::allocator<int> >::_Vector_impl:
     _{M_{start}} = 0x804b060,
     _{M_{finish}} = 0x804b068,
     _M_end_of_storage = 0x804b068
---Type <return> to continue, or q <return> to quit---
   }
  }, <No data fields>}
Vector size = 3
Vector capacity = 3
Element type = class std::vector<int,std::allocator<int> > *
(gdb) pvector $1
elem[0]: $4 = 0
elem[1]: $5 = 1
Vector size = 2
Vector capacity = 2
Element type = int *
(gdb) pvector $2
elem[0]: $6 = 10
elem[1]: $7 = 11
```

```
Vector size = 2
Vector capacity = 2
Element type = int *
(gdb) pvector $3
elem[0]: $8 = 20
elem[1]: $9 = 21
Vector size = 2
Vector capacity = 2
Element type = int *
(gdb) p vI2Matrix
$10 = {
  <std::_Vector_base<std::vector<int, std::allocator<int> >,std::allocator<
std::vector<int, std::allocator<int> > >> = {
   M impl = {
     <std::allocator<std::vector<int, std::allocator<int> > >> = {
       <__gnu_cxx::new_allocator<std::vector<int, std::allocator<int> > >>
= {<No data fields>}, <No data fields>},
     members of std::_Vector_base<std::vector<int, std::allocator<int> >,st
d::allocator<std::vector<int, std::allocator<int> > > ::_Vector_impl:
     _{M_{start}} = 0x804b018,
     _{M_{finish}} = 0x804b03c
     _M_end_of_storage = 0x804b03c
   }
  }, <No data fields>}
(gdb) quit
```

Note "pvector" does not de-reference the entire vector of vectors all at once but returns vectors \$1, \$2 and \$3. The "pvector" command then helps us traverse the information by examining the contents of each element in the individual "terminal" vectors. Note that the native gdb "p vl2Matrix" (last command) was much less informative.

GDB GUIs:

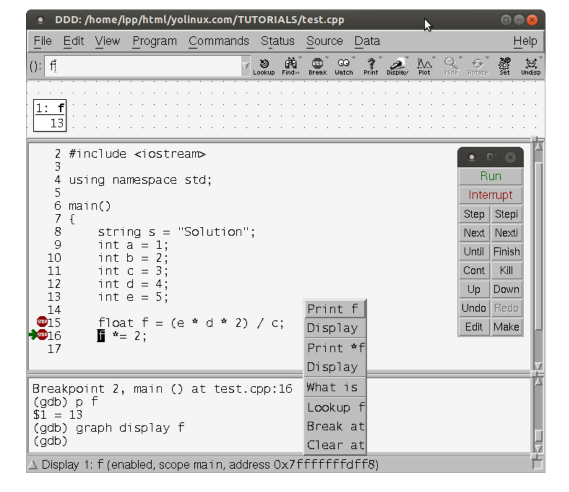
GDB has a console GUI option available with the command line option --tui

```
test.cpp-
                  string s = "Solution";
                  int a = 1;
    10
                  int b = 2;
    11
                  int c = 3;
                  int d = 4;
int e = 5;
     12
    13
    14
                  float f = (e * d * 2) / c;
    16
17
18
                  f *= 2;
B+>
                  cout << s << "= " << f << endl;
             }
    19
    20
child process 3746 In: main
                                                                            PC: 0x400b67
                                                               Line: 16
Starting program: /home/ipp/html/yolinux.com/TUTORIALS/a.out
Breakpoint 1, main () at test.cpp:16 (gdb) print f
$1 = 13
(gdb) break 18
Breakpoint 2 at 0x400b75 file test.cpp, line 18. (gdb)
```

Text console User Interface: gdb --tui

Command just like regular GDB with a source screen showing source code and break points.

My favorite gdb GUI is ddd.



Awesome variable and memory interrogation. Can interactively follow a linked list by clicking on its pointer in the display graph window. Highlight variable and right click for menu to interrogate variables in source.

Source code line numbers: Source + Display Line Numbers.

Set break points by right clicking just left of the line number.

Installation:

- **Ubuntu installation**: apt-get install ddd
- Red Hat/Fedora/CentOS RPMs available from EPEL (Extra Packages for Enterprise Linux)

GNU ddd: GUI for gdb, dbx, bashdb, pydb, etc

Man Pages:

- gdb GNU debugger
- Id Linker
- gcc/g++ GNU project C and C++ compiler

Links:

- Gnu: GDB manual
- Postscript file: GDB: Quick reference