

CGDB

for version 0.7.1, 4 August 2019

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This manual is for GNU CGDB (version 0.7.1, 4 August 2019), the GNU ncurses based front end to GDB.

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Table of Contents

Summary of CGDB	1
1 Getting In and Out of CGDB	2
2 Understanding the core concepts of CGDB ..	3
2.1 Understanding the source window.....	3
2.2 Understanding the GDB window.....	4
2.3 Understanding the file dialog window.....	4
2.4 Understanding the status bar.....	4
2.5 Switch between windows	4
3 CGDB commands	6
3.1 Commands available during CGDB mode.....	6
3.2 Commands available during GDB mode	7
3.3 Commands available during the file dialog mode	9
4 CGDB configuration commands.....	10
5 CGDB highlighting groups	16
5.1 The different highlighting groups	16
5.2 The different attributes	17
5.3 The different colors	18
6 CGDB key user interface	19
6.1 The KUI's time out options	19
6.2 Using maps	20
6.3 Understanding keycodes.....	20
7 Sending I/O to the program being debugged	22
8 Allowing terminal control flow in CGDB....	23
9 Building CGDB from source	24
Appendix A Copying This Manual	25
Index.....	31

Summary of CGDB

CGDB is a curses-based interface to the GNU Debugger (GDB). The goal of CGDB is to be lightweight and responsive; not encumbered with unnecessary features.

The interface is designed to deliver the familiar GDB text interface, with a split screen showing the source as it executes. The UI is modeled on the classic Unix text editor, vi. Those familiar with vi should feel right at home using CGDB.

The library responsible for communicating with GDB is called gdbwire. Those wanting to develop other interfaces to GDB are welcome to use gdbwire as the basis for their program. Many of the headaches of parsing GDB's output and annotations can be avoided by using it.

Some features offered by CGDB are:

- Syntax-highlighted source window
- Visual breakpoint setting
- Keyboard shortcuts for common functions
- Searching source window (using regexp)

1 Getting In and Out of CGDB

This chapter discusses how to start CGDB, and how to get out of it. The essentials are:

- type `'cgdb'` to start CGDB.
- type `quit` or `C-d` in the GDB window to exit.
- type `:quit` in the source window to exit. This even works if GDB is currently hanging, or operating a long command.

2 Understanding the core concepts of CGDB

The CGDB user interface currently consists of two windows and a status bar. The source window is currently on the top and the GDB window is on the bottom. The *status bar* currently separates the two windows.

The interface has several modes depending on which window is focused. *CGDB mode* is when the source window is focused and *GDB mode* is when the GDB window is focused.

Beginning with CGDB version 1.0, the windows are movable, and the user will be able to create as many or as few that is desired. Currently however, all of my time is spent developing the interface between CGDB and GDB. Once this is complete, the UI of CGDB will become much more polished. If you are a ncurses developer, and have spare time to work on this task, please contact me.

2.1 Understanding the source window.

The *source window* is the window that provides you a view of the source code that the debugged program is made up of. It will display to the user a single source file at a time. While the user is debugging, via `next` and `step`, CGDB will update the source file and line number to keep you informed as to where GDB is debugging.

CGDB has several features that make debugging easier than using plain old GDB. One feature you will notice right away while debugging a C, C++ or ADA program, is that the source files are syntax highlighted. This allows the user to easily navigate through the source file to look for certain places in the source code. If you would like to see another source language highlighted, contact us. To understand how to navigate through the source window look at the commands in [Section 3.1 \[CGDB Mode\], page 6](#).

In addition to showing the source code, CGDB also displays to the user the currently executing line. The line number will be highlighted green, to represent that the particular line, is the current line being debugged by GDB. Also, CGDB will display an arrow extending from the line number, to the source line. You can configure what type of display CGDB uses with the `:set executinglinedisplay` configuration option. By default, the `longarrow` display is used.

As you navigate through the source window, the current line the cursor is on will be highlighted with a block. This simply helps you keep track of where you are in the file. You can configure what type of display CGDB uses with the `:set selectedlinedisplay` configuration option. By default, the `block` display is used.

Also, you can set or delete breakpoints in CGDB from the source window. Simply navigate to the line that you are interested in setting a breakpoint, and hit the space bar. This will set a breakpoint on the line if one did not already exist. The line number should turn red to indicate that a breakpoint has been set. Hitting the space bar again will delete the breakpoint. If you disable the breakpoint, the line number will turn yellow, to represent the disabled breakpoint.

CGDB also supports regular expression searching within the source window. If you type `/` or `?` you can search in the source window for a string of interest. The C library regular expression functions are used to perform this search, which honors things like `*` or `+`.

The full list of commands that are available in the source window is in [Section 3.1 \[CGDB Mode\], page 6](#).

2.2 Understanding the GDB window.

The *GDB window* is how CGDB allows the user to interface with the GNU debugger. If you wish to pass a command to GDB, simply type it into this window and GDB will receive the command. This interface is intended to be 100% identical to using GDB on a terminal.

There is a limited set of keys that can be typed into this window that CGDB interprets and handles, instead of sending to GDB. They are all available in [Section 3.2 \[GDB Mode\]](#), page 7.

CGDB attempts to buffer commands the same way they would be if you typed them at the terminal. So, if you type several commands before a single one finishes, they will each be run in order. There will be no way to stop these commands from being run besides from typing `Ctrl-C`, like you would at any normal terminal when working with GDB.

CGDB also supports regular expression searching within the GDB window.

2.3 Understanding the file dialog window.

The *file dialog window* is available to help the user view and select which file they would like to view. It provides the user with a list of all the files that make up the program being debugged. If there are no files available, because there is no program being debugged or because there is no debug symbols, then the file dialog will not open and a message will be displayed at the status bar.

You can get to the file dialog by hitting `o` when you are at the source window. Once you enter the file dialog, it is possible to leave it by hitting `q`. You can navigate the file dialog using the standard direction keys and you can even use regular expression to find your file. This can save a lot of time as the number of files grow.

The full list of commands that are available in the source window is in [Section 3.3 \[File Dialog Mode\]](#), page 9.

2.4 Understanding the status bar.

The *status bar* is the general purpose way for CGDB to show the user which commands they are currently typing or report errors to the user when they occur. CGDB does not use popup's or other forms of I/O to alert the user of information or problems.

While CGDB is running, you can configure it with any of the commands that are valid in CGDB's configuration file. Simply type `:` in the source window, and you will see the colon, and the rest of the command you type appear in the status bar. When you are finished typing the command that you are interested in, type `enter`. This will alert CGDB to execute the command. If at any point you would like to cancel the current command typed so far, type the `cgdb` mode key. This will put you back into CGDB mode. For a description of the `cgdb` mode key, see [Section 2.5 \[Switching Windows\]](#), page 4.

The full list of commands that are available in the source window is in [Chapter 4 \[Configuring CGDB\]](#), page 10.

2.5 Switch between windows

When CGDB is invoked, the interface is in *GDB mode*. A `*` at the right of the status bar indicates that input will be passed to GDB. To change the focus to the source window, hit

the **ESC** key. The *cgdb mode key* is the key that is responsible for switching the user into *CGDB mode* from a different mode. The *cgdb mode key* is defaulted to the **ESC** key. To change this value, look at the configuration options for CGDB. See [Chapter 4 \[Configuring CGDB\]](#), page 10.

The interface is now in *CGDB mode*. To switch back into *GDB mode*, press *i*. This syntax is based on the popular Unix text-editor, vi.

3 CGDB commands

CGDB can be controlled in a variety of different ways. Each mode that CGDB is in acts differently. Currently CGDB implicitly changes modes depending on which window is active. The following information will help you determine what commands are accessible during which modes.

3.1 Commands available during CGDB mode

When you are in the source window, you are implicitly in *CGDB mode*. All of the below commands are available during this mode. This mode is primarily available for the user to view the current source file, search it, or switch to a different mode.

cgdbmodekey

Puts the user into command mode. However, you are already in this mode. This is defaulted to the ESC key.

i Puts the user into *GDB mode*.

s Puts the user into scroll mode in the *GDB mode*.

Ctrl-T Opens a new tty for the debugged program.

Ctrl-W Toggle the window orientation (horizontal <-> vertical).

[<number>]k

[<number>]up arrow

Move up a line or up '*<number>*' lines.

[<number>]j

[<number>]down arrow

Move down a line or down '*<number>*' lines.

h

left arrow

Move left a line.

l

right arrow

Move right a line.

Ctrl-b

page up Move up a page.

Ctrl-u Move up 1/2 a page.

Ctrl-f

page down Move down a page.

Ctrl-d Move down 1/2 a page.

gg Move to the top of file.

[<number>]G

Move to the bottom of file or to a line number within the file.

<i>m</i> [a-zA-Z]	Set a mark at the cursor position. A lower case letter sets a local mark that is valid within one file. An upper case letter sets a global mark valid between files. If there are ten files, each file can have a mark 'a', but only one can have a mark 'A'.
'[a-zA-Z]	Jump to the corresponding local or global mark.
''	Jump to the last jump location.
'.	Jump to the currently executing line.
/	search from current cursor position.
?	reverse search from current cursor position.
<i>n</i>	next forward search.
<i>N</i>	next reverse search.
<i>o</i>	open the file dialog.
<i>spacebar</i>	Sets a breakpoint at the current line number.
<i>t</i>	Sets a temporary breakpoint at the current line number.
-	Shrink source window 1 line or column (depending on split orientation).
=	Grow source window 1 line or column (depending on split orientation).
-	Shrink source window 25%
+	Grow source window 25%
<i>Ctrl-1</i>	Clear and redraw the screen.
<i>F5</i>	Send a run command to GDB.
<i>F6</i>	Send a continue command to GDB.
<i>F7</i>	Send a finish command to GDB.
<i>F8</i>	Send a next command to GDB.
<i>F10</i>	Send a step command to GDB.

3.2 Commands available during GDB mode

When in *GDB mode*, the user is in command mode or scroll mode. When in command mode, the user is typing in commands to interact with GDB. When in scroll mode, the user can scroll through the GDB output. You can enter scroll mode by typing *page up* and quit scroll mode by typing *q*, *i* or *enter*.

The commands available in [Section 3.2 \[GDB Mode\], page 7](#) when in command mode are:

<i>cgdbmodekey</i>	Switch back to source window. This is defaulted to the ESC key.
<i>page up</i>	Move up a page and enter scroll mode.

When in command mode, CGDB will pass along any other keys to the readline library. When readline has determined that a command has been received, it alerts CGDB, and a command is then sent to GDB.

The commands available in [Section 3.2 \[GDB Mode\], page 7](#) when in scroll mode are:

cgdbmodekey
Switch back to source window. This is defaulted to the ESC key.

page up Move up a page.

page down Move down a page.

Ctrl-u Move up 1/2 a page.

Ctrl-d Move down 1/2 a page.

F11
home key
gg Go to the beginning of the GDB buffer.

F12
end key
G Go to the end of the GDB buffer.

k
up arrow
Ctrl-p Move up a line.

j
down arrow
Ctrl-n Move down a line.

/ search from current cursor position.

? reverse search from current cursor position.

n next forward search.

N next reverse search.

m[a-z] Set a mark at the cursor position.

'[a-z] Jump to the corresponding mark.

'' Jump to the last jump location.

.' Jump to the last line.

q
i
enter Exit scroll mode.

3.3 Commands available during the file dialog mode

The file dialog is primarily used to allow the user to find and open a source file that the program they are debugging is made up of. The file dialog will be full screen, and will list each file that the debugged program is made up of. A usual instance of the file dialog would be to open it up from the source window using the `o` key, and then to search for the file of interest. If you are looking for `foo.c` type `/foo.c`, press `enter` once to finish the regular expression and again to select the file.

The commands available in the file dialog are:

<code>q</code>	Will exit the file dialog, and return to the source window.
<code>k</code>	
<code>up arrow</code>	Move up a line.
<code>j</code>	
<code>down arrow</code>	Move down a line.
<code>h</code>	
<code>left arrow</code>	Move left a line.
<code>l</code>	
<code>right arrow</code>	Move right a line.
<code>Ctrl-b</code>	
<code>page up</code>	Move up a page.
<code>Ctrl-u</code>	Move up 1/2 a page.
<code>Ctrl-f</code>	
<code>page down</code>	Move down a page.
<code>Ctrl-d</code>	Move down 1/2 a page.
<code>gg</code>	Move to the top of the file dialog.
<code>[<number>]G</code>	Move to the bottom of the file dialog or to a line number within the file dialog.
<code>/</code>	search from current cursor position.
<code>?</code>	reverse search from current cursor position.
<code>n</code>	next forward search.
<code>N</code>	next reverse search.
<code>enter</code>	Select the current file.

4 CGDB configuration commands

There may be several features that you find useful in CGDB. CGDB is capable of automating any of these commands through the use of the config file called `cgdbrc`. It looks in `$HOME/.cgdb/` for that file. If it exists, CGDB executes each line in the file in order. It is as if the user typed in all the commands into the status bar after the tui was initialized.

The following variables change the behavior of some aspect of CGDB. Many of these commands may be abbreviated in some way, and all boolean commands may be negated by appending ‘no’ to the front. For example: `:set ignorecase` turns on case-insensitive searching; while `:set noignorecase` turns on case-sensitive searching.

```
:set asr
```

```
:set autosourcereload
```

If this is on, CGDB will automatically reload a source file if it has changed since CGDB has opened it. If it is off, the file will never be reloaded, until you start CGDB again. The default is on. This feature is useful when you are debugging a program, then you modify a source file, recompile, and type `r` in GDB’s CLI window. The file in this case will be updated to show the new version. Note, CGDB only looks at the timestamp of the source file to determine if it has changed. So if you modify the source file, and didn’t recompile yet, CGDB will still pick up on the changes.

```
:set cgdbmodekey=key
```

This option is used to determine what key puts CGDB into *CGDB Mode*. By default, the `ESC` key is used. `key` can be any normal key on the keyboard. It can also be any keycode, as long as the keycode notation is used. This option is especially useful when the user wants to use readline in vi mode. If the user types `set cgdbmodekey=<PageUp>` then the *Page Up* key will put CGDB into CGDB mode and the `ESC` key will flow through to readline.

```
:set color
```

This option is used to enable or disable color support in CGDB. The default is on. When enabled, CGDB can display color when appropriate. This typically occurs when syntax highlighting source files in the source viewer. When disabled, CGDB will not display colors. It may instead use other terminal attributes for syntax highlighting, including bold and reverse attributes. See the `highlight` command and look for the ‘`cterm`’ option.

It should be noted that even when color is enabled in CGDB, if `ncurses` declares that the terminal does not support colors, CGDB will not use colors.

```
:set dwc
```

```
:set debugwincolor
```

This option controls if the debug window will display colors or not. The default value is on. When enabled, if GDB or the program being debugged output an ANSI escape code representing color, then CGDB will display the corresponding color instead of the escape code. When disabled, CGDB will display the ANSI escape code in the debug window. See https://en.wikipedia.org/wiki/ANSI_escape_code#Colors to learn more about ANSI escape codes.

`:set dis`

`:set disasm`

This option is used to enable or disable showing assembly code in cgdb. The default value is off. When off, CGDB will display the source code to the user. When no source code is available, CGDB will display the assembly code. When this option is enabled, CGDB will display the mixed source and assembly when the source code is enabled and assembly code when the source code is not available. Please note that when assembly mode is displayed, it's displayed per function instead of per file.

`:set eld=style`

`:set executinglinedisplay=style`

Set the executing line display to *style*. Possible values for *style* are 'shortarrow', 'longarrow', 'highlight', and 'block'. Changes the display that is used to indicate the currently executing line in the source viewer. The default value is 'longarrow'. The 'shortarrow' option draws an arrow next to the source line number. The 'longarrow' option also draws an arrow next to the source line number, but extends the arrow until the source code. The 'highlight' option draws the entire line in inverse video and the 'block' option draws an inverse block (cursor) next to the source code being executed.

`:set hls`

`:set hlsearch`

When enabled, if there is a previous search pattern, highlight all its matches. The default is disabled.

`:set ic`

`:set ignorecase`

Sets searching case insensitive. The default is off.

`:set sld=style`

`:set selectedlinedisplay=style`

Set the selected line display to *style*. Possible values for *style* are 'shortarrow', 'longarrow', 'highlight', and 'block'. Changes the display that is used to indicate the currently selected line in the source viewer. The default value is 'block'. The 'shortarrow' option draws an arrow next to the source line number. The 'longarrow' option also draws an arrow next to the source line number, but extends the arrow until the source code. The 'highlight' option draws the entire line in inverse video and the 'block' option draws an inverse block (cursor) next to the source code being selected.

`:set showmarks`

This option controls if the source window will show marks or not. The default value is on. When enabled, CGDB will show the marks that the user has set in the vertical bar in the source window separating the line number from the source code.

```
:set sdc
```

```
:set showdebugcommands
```

If this is on, CGDB will show all of the commands that it sends to GDB. If it is off, CGDB will not show the commands that it gives to GDB. The default is off.

```
:set syn=style
```

```
:set syntax=style
```

Sets the current highlighting mode of the current file to have the *syntax style*. Possible values for *syntax* are 'c', 'asm', 'd', 'go', 'ada', 'rust', 'off', 'no', 'on' or 'yes'. Normally, the user will never have to do this, since CGDB automatically detects what syntax a file should be based on its file extension. However, this feature can currently be useful for debugging purposes. 'on' and 'yes' enable syntax highlighting based on the source files extension. 'off' and 'no' disable syntax highlighting. The remaining values set the specific language highlighters independent of the source files extension.

```
:set to
```

```
:set timeout
```

This option is used along with the *ttimeout* option to determine the behavior CGDB should have when it receives part of a mapped key sequence or a keyboard code sequence. If this option is on, CGDB will time out on both user defined mappings and on key codes from the keyboard. If this option is off, user defined mappings will not be timed out on. In this case, CGDB will determine if it should time out on key codes from the keyboard by examining the *ttimeout* option. To determine how CGDB will time out on mappings and key codes, and what time out lengths CGDB will use, please refer to the chart in [Chapter 6 \[Key User Interface\]](#), page 19. The default value for this option is on.

```
:set tm=delay
```

```
:set timeoutlen=delay
```

This option is used along with the *ttimeoutlen* option. It represents the number of milliseconds that CGDB should wait for a key code from the keyboard or for a mapped key sequence to complete. If *delay* is 0, CGDB immediately accepts each character it receives. This will prevent any mappings or key codes to complete. *delay* may be any value between 0 and 10000, inclusive. The default setting for the *delay* variable is 1000 (one second).

```
:set ttimeout
```

This option is used along with the *timeout* option to determine the behavior CGDB should have when it receives part of keyboard code sequence. If this option is on, CGDB will time out on key codes from the keyboard. If this option is off, CGDB will determine if it should time out on key codes from the keyboard by examining the *timeout* option. To determine how CGDB will time out on key codes, what what time length it will use, please refer to the chart in [Chapter 6 \[Key User Interface\]](#), page 19. The default value for this option is on.

```
:set ttm=delay
```

```
:set ttimeoutlen=delay
```

This option is used along with the *ttimeoutlen* option. It represents the number of milliseconds that CGDB should wait for a key code from the keyboard. If *delay* is 0, CGDB immediately accepts each character it receives. This will prevent any key codes to complete. *delay* may be any value between 0 and 10000, inclusive. The default setting for the *delay* variable is 100 (one tenth of a second).

```
:set ts=number
```

```
:set tabstop=number
```

Sets the number of spaces that should be rendered on the screen for TAB characters. The default value for *number* is 8.

```
:set wmh=number
```

```
:set winminheight=number
```

The minimal height of a window. Windows will never become smaller than this value. The default value for *number* is 0. This is useful when *winsplitorientation* is set to 'horizontal'.

```
:set wmw=number
```

```
:set winminwidth=number
```

The minimal width of a window. Windows will never become smaller than this value. The default value for *number* is 0. This is useful when *winsplitorientation* is set to 'vertical'.

```
:set winsplit=style
```

Set the split point between source and GDB window. This is especially useful as an init setting in your *cgdbrc* file. See [Chapter 4 \[Configuring CGDB\], page 10](#). The possible values for *style* are 'src_full', 'src_big', 'even', 'gdb_big', and 'gdb_full'.

```
:set wso=style
```

```
:set winsplitorientation=style
```

Sets the window split orientation to either 'horizontal' (which places the source window above and the GDB window below), or 'vertical' (which places the source window on the left and the GDB window on the right). See [Chapter 4 \[Configuring CGDB\], page 10](#).

```
:set ws
```

```
:set wrapscan
```

Searches wrap around the end of file. The default is on.

```
:c
```

```
:continue
```

Send a continue command to GDB.

```
:down
```

Send a down command to GDB.

```
:e
```

```
:edit
```

reloads the file in the source window. this can be useful if the file has changed since it was opened by cgdb.


```

:f
:finish    Send a finish command to GDB.
:help      This will display the current manual in text format, in the source window.
:logo      This will display one of CGDB's logos in the source window.
:hi group cterm=attributes ctermfg=color ctermbg=color term=attributes
:highlight group cterm=attributes ctermfg=color ctermbg=color term=attributes
Set the color and attributes for a highlighting group. The syntax mimics vim's
"highlight" command. Possible values for group, attributes and color are avail-
able in Chapter 5 \[Highlighting Groups\], page 16.

You can give as many or as few of the name=value pairs as you wish, in any
order. 'ctermfg' and 'ctermbg' set the foreground and background colors.
These can be specified by color number or by using the same color names that
vim uses. When CGDB is linked with ncurses, the number you use to represent
the color can be between -1 and COLORS. When CGDB is linked against curses,
it must be between 0 and COLORS.

'cterm' sets the video attributes for color terminals. 'term' sets the video
attributes for monochrome terminals. Some examples are,
    :highlight Logo cterm=bold,underline ctermfg=Red ctermbg=Black
    :highlight Normal cterm=reverse ctermfg=White ctermbg=Black
    :hi Normal term=bold

:insert    Move focus to the GDB window.

:n
:next      Send a next command to GDB.

:q
:quit      Quit CGDB.

:r
:run       Send a run command to GDB.

:start     Send a start command to GDB.

:k
:kill      Send a kill command to GDB.

:s
:step      Send a step command to GDB.

:syntax    Turn the syntax on or off.

:u
:until     Send an until command to GDB.

:up        Send an up command to GDB.

:map lhs rhs
Create a new mapping or overwrite an existing mapping in CGDB mode. After
the command is run, if lhs is typed, CGDB will get rhs instead. For more details
on how to use the map command look in Section 6.2 \[Using Maps\], page 20.

```

`:unm lhs`

`:unmap lhs`

Delete an existing mapping from CGDB mode. *lhs* is what was typed in the left hand side when the user created the mapping. For example, if the user typed `:map a<Space>b foo` then the user could delete the existing mapping with `:unmap a<Space>b`.

`:im lhs rhs`

`:imap lhs rhs`

Create a new mapping or overwrite an existing mapping in GDB mode. After the command is run, if *lhs* is typed, CGDB will get *rhs* instead. For more details on how to use the map command look in [Section 6.2 \[Using Maps\], page 20](#).

`:iu lhs`

`:iunmap lhs`

Delete an existing mapping from GDB mode. *lhs* is what was typed in the left hand side when the user created the mapping. For example, if the user typed `:imap a<Space>b foo` then the user could delete the existing mapping with `:iunmap a<Space>b`.

5 CGDB highlighting groups

CGDB is capable of using colors if the terminal it is run in supports them. Until version 0.6.1, CGDB did not allow the user to configure these colors in any way. CGDB color use is now fully configurable.

CGDB's modeled its use of color highlighting after vim. Any data that will be colored in the terminal is represented by a highlighting group. A *highlighting group* represents data that should be formatted using foreground colors, background colors and attributes. There are currently several types of highlighting groups in CGDB. There are syntax highlighting groups, which represent syntax highlighting of sources files. There are also User Interface groups, which represent things like CGDB's logo, or the status bar.

Each highlighting group has a default set of attributes and colors associated with it. You can modify a highlighting groups properties by using the highlight command. See [Chapter 4 \[Configuring CGDB\], page 10](#).

Note that CGDB currently supports using the same background color the terminal was using before CGDB was started. However, this only works when CGDB was linked with ncurses. If you link CGDB with curses, then CGDB will force the background to Black.

5.1 The different highlighting groups

Below is a list of all the highlighting groups that CDGB will use when syntax highlighting source files.

Statement

This represents the keywords a language defines.

Type This represents the types a language defines.

Constant This represents either a string or numeric value.

Comment This represents the comments in a source file.

PreProc This represents the C/C++ preprocessor commands.

Normal This represents all normal text.

Below is a list of all the highlighting groups that CGDB will use when it is displaying it's User Interface.

StatusLine

This represents the *status bar* in CGDB. The file dialog's status bar also uses this group.

Search This represents the group used when displaying the previous search in either the source window, the GDB window in scroll mode, or the *file dialog window*. This is only used when the *hlsearch* option is enabled.

IncSearch

This represents the group used when the user is searching in either the source window, the GDB window in scroll mode, or the *file dialog window*.

SelectedLineArrow

This represents the group used when the user has the `selectedlinedisplay` set to `shortarrow` or `longarrow`.

ExecutingLineArrow

This represents the group used when the user has the `executinglinedisplay` set to `shortarrow` or `longarrow`.

SelectedLineHighlight

This represents the group used when the user has the `selectedlinedisplay` option set to `highlight`.

ExecutingLineHighlight

This represents the group used when the user has the `executinglinedisplay` option set to `highlight`.

SelectedLineBlock

This represents the group used when the user has the `selectedlinedisplay` option set to `block`.

ExecutingLineBlock

This represents the group used when the user has the `executinglinedisplay` option set to `block`.

Breakpoint

This represents the group that is used when CGDB displays a line that has a breakpoint set.

DisabledBreakpoint

This represents the group that is used when CGDB displays a line that has a disabled breakpoint set.

SelectedLineNr

This represents the group that is used when CGDB is displaying the currently selected line. This is the line that the cursor is on.

ExecutingLineNr

This represents the group that is used when CGDB is displaying the currently executing line.

ScrollModeStatus

This represents the group that is used when CGDB is displaying the currently selected line number when in [Section 3.2 \[GDB Mode\], page 7](#) and the user is scrolling through the GDB buffer.

Logo

This is the group CGDB uses to display its logo on startup when no source file can be auto detected.

Mark

This is the group CGDB uses to display a mark in the source window. Marks are displayed when the `showmarks` option is enabled. See the `showmarks` option for more detail.

5.2 The different attributes

CGDB supports many of the attributes that curses provides. It will apply the attributes to the output window, but it is up to the terminal you are using to support such features.

The list of attributes that CGDB currently supports is below.

normal	
NONE	This will leave the text normal. Uses A_NORMAL curses attribute.
bold	This will make the text appear bold. Uses A_BOLD curses attribute.
underline	This will underline the text. Uses A_UNDERLINE curses attribute.
reverse	
inverse	This will reverse the foreground and background colors. Uses A_REVERSE curses attribute.
standout	This is the best highlighting mode of the terminal. Uses A_STANDOUT curses attribute.
blink	This will cause the text to blink. Uses A_BLINK curses attribute.
dim	This will cause the text to be 1/2 bright. Uses A_DIM curses attribute.

5.3 The different colors

CGDB supports several colors, depending on how many colors your terminal supports. Below is a chart of the colors that CGDB provides. The values for each color represent the defines from the curses header file passed to `init_pair()` to ask curses to create a new color.

COLOR NAME	Color	Bold attribute
Black	COLOR_BLACK	No
DarkBlue	COLOR_BLUE	No
DarkGreen	COLOR_GREEN	No
DarkCyan	COLOR_CYAN	No
DarkRed	COLOR_RED	No
DarkMagenta	COLOR_MAGENTA	No
Brown, DarkYellow	COLOR_YELLOW	No
LightGray, LightGrey, Gray, Grey	COLOR_WHITE	No
DarkGray, DarkGrey	COLOR_BLACK	Yes
Blue, LightBlue	COLOR_BLUE	Yes
Green, LightGreen	COLOR_GREEN	Yes
Cyan, LightCyan	COLOR_CYAN	Yes
Red, LightRed	COLOR_RED	Yes
Magenta, LightMagenta	COLOR_MAGENTA	Yes
Yellow, LightYellow	COLOR_YELLOW	Yes
White	COLOR_WHITE	Yes

6 CGDB key user interface

The Key User Interface is how CGDB receives input from the user. It is usually referred to as the *KUI*. CGDB simply asks the KUI for the next key the user typed and the KUI will provide it.

The KUI has 2 major responsibilities besides reading normal user input and providing it to CGDB. It needs to detect when the user has typed a user defined map or when the user has hit a special key on the keyboard.

A user defined map, or simply *map*, is used to change the meaning of typed keys. Some users may refer to this type of functionality as a *macro*. An example would be `map a b`. If the user then typed the `a` character, the KUI would detect that it was mapped to `b` and return `b` to CGDB.

When the user types a special key on the keyboard, a *key code* is sent to CGDB. Typically, keys like *HOME*, *DEL*, *F1*, etc, when pressed will send several characters to the application instead of just one character like a normal key does. These characters combined are called a *key sequence*. The KUI is responsible for assembling the key sequences back together and reporting to CGDB that a particular key was typed by the user. The *ESC* key is special because typically most key codes start with that key. This usually gives all key codes a common first key in its key sequence. The KUI uses the terminfo database to determine what key sequences are sent by which keycodes. There are a few commonly used key sequences that are hard coded into CGDB.

A major challenge the KUI has to overcome is determining when a map or a key sequence is received. The KUI sometimes will need to read more than one character to determine this. For example, if the user has 2 maps, `map abc def` and `map abd def`, the KUI would have to buffer at least the characters `a` and `b` before it could determine if the user was going to type a map. After the next key press, if the user types `c` or `d` then a map was received and the KUI will return `d e f` to CGDB. Otherwise, no map was received and the KUI must return `a b` to CGDB.

The options *timeout*, *ttimeout*, *timeoutlen* and *ttimeoutlen* can be used to tell the KUI if it should timeout on partial mappings or key sequences, and if so, how long it should wait before timing out.

6.1 The KUI's time out options

The KUI may be configured to time out on either maps or key sequences.

When the KUI is matching a partial map or key sequence it is capable of timing out. This means it will simply accept the keys it has received so far if a certain amount of time elapses between key presses. This is obvious when the user is typing a map because the user must press each key individually. For partial key sequences, this is less obvious. That is because the user only presses a single key, but multiple characters are sent to CGDB. The table below describes how the user can configure the KUI to time out on key codes or maps. The *timeout* and *ttimeout* options control this functionality.

timeout	ttimeout	action
off	off	do not time out
on	on or off	time out on maps and key codes

off on time out on key codes

It is also possible to tell the KUI how long to wait before timing out on a partial match. If *timeout* is on, then the KUI will wait a certain amount of time for the next character, when matching a map, before it decides a match is no longer possible. If *timeout* or *ttimeout* is on, then the KUI will wait a certain amount of time for the next character, when matching a key sequence, before it decides a match is no longer possible. The *timeoutlen* and *ttimeoutlen* options can be configured by the user to tell the KUI how long to wait before timing out. The table below describes when the KUI uses which option.

timeoutlen	mapping delay	key code delay
< 0	<i>timeoutlen</i>	<i>timeoutlen</i>
>= 0	<i>timeoutlen</i>	<i>ttimeoutlen</i>

A value of 0 means that the KUI will time out right away. It will not be possible to match a map or key code in this circumstance.

A common problem could be that when the user types a special key like the left or right arrows, CGDB will go into the source mode and not perform the action requested by the user. This typically means that the key code delay is too small. If you try setting the option `set ttimeoutlen=1000` CGDB should start acting like the user expects. If not, please report this to the CGDB mailing list.

6.2 Using maps

CGDB fully supports the use of maps. It allows the user to change the meaning of typed keys. For example, you could have the following map `:map <F2> ip<Space>argc<CR>`.

When the user is in CGDB mode and they hit F2, the value of the map will be used instead. The *i* key will first be received by CGDB, and it will put the user into insert mode. Next, CGDB will get `p argc` followed by the `Enter` key.

CGDB currently supports two mapping lists. Any mapping that was added with the `map` command will be used by CGDB when it is in CGDB mode. You can delete a mapping that you have created with the `map` command with the `unmap` command. If you want to have mappings in GDB mode, you can use the `imap` command. Similarly, `iunmap` will delete a mapping in the `imap` set. Some examples of this would be

```
map a<Space>b foo
unmap a<Space>b

imap a<CR>b foo
iunmap a<CR>b
```

6.3 Understanding keycodes

The above example could use a little more explaining for people unfamiliar with vim maps. The map takes a key and a value. They are separated by a space. Neither the key or value can have a space in them, or it is considered to be the separator between the key and value. If the user desires to have a space in either the key or value part of a map, they can use the keycode notation `<Space>`. Below is a table of the keycodes in *keycode notation* form. The keycode notation can be used in any mapping command.

notation	meaning
<Esc>	escape key
<Up>	cursor up key
<Down>	cursor down key
<Left>	cursor left key
<Right>	cursor right key
<Home>	home key
<End>	end key
<PageUp>	page up key
<PageDown>	page down key
	delete key
<Insert>	insert key
<Nul>	zero
<Bs>	backspace key
<Tab>	tab key
<NL>	linefeed
<FF>	formfeed
<CR>	carriage return
<Space>	space
<Lt>	less-than
<Bslash>	backslash
<Bar>	vertical bar
<F1> - <F12>	function keys 1 to 12
<C-...>	control keys
<S-...>	shift keys

7 Sending I/O to the program being debugged

If the program being debugged takes input on the terminal it is recommended that the user start the program on one terminal, and attach to it with CGDB from another terminal. This is the easiest way to pass input to the debugged program.

8 Allowing terminal control flow in CGDB

A user can typically set their control flow behavior by using the `stty` command like so `stty -ixon -ixoff`. This will disable control flow on the terminal where CGDB is started. If you want to turn control flow back on you can type `stty ixon ixoff`. If flow control is on, when the user types `Ctrl-s`, the terminal stops. When the user types `Ctrl-q`, the terminal restarts. When using `readline`, the `Ctrl-s` character usually does a forward search. So, if you want to get this, or other functionality out of `readline`, simply turn off control flow and start CGDB.

9 Building CGDB from source

Building CGDB from source requires several packages. First, CGDB is hosted at GitHub. You can determine how to get CGDB from source by looking here: <https://cgdb.github.io/>

Once you have the source to CGDB, now you can begin to build it. You will of course need many packages to build CGDB. Below is a list of all of them that are required to build CGDB.

GNU Make I have successfully used version 3.79.1, however, older versions probably will work.

GNU GCC The GNU C compiler. I've compiled CGDB with versions as old as 2.9.5, and as new as 4.0.2.

GNU Readline

The GNU readline library version 5.1. CGDB will not work with versions before 5.1. Readline was modified specifically to work with CGDB.

GNU Ncurses

I have successfully used libncurses.so.5 successfully. However, older versions probably will work.

Below is a list of optional packages you will need, if modifying certain files in CGDB.

GNU Flex If you modify any files with an extension of `.l`, you will have to have flex installed. I have used flex 2.5.4 to build CGDB.

GNU Texinfo

If you modify `doc/cgdb.texinfo`, then you will be required to have this package installed. I have used version 4.7 to build the documentation for CGDB.

CGDB uses autoconf/automake to build its configure scripts and makefiles. So, if you change any of the autoconf/automake files, you will need this software installed.

GNU Automake

This has the program `aclocal`, and must be version Version 1.9.5.

GNU Autoconf

This has the program `autoconf`, and must be version 2.59.

GNU m4

This has the program `m4`, and must be version 1.4.3.

Appendix A Copying This Manual

Version 2, June 1991

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```
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```

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```

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```
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```

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```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

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Index

A

attributes 17

B

building CGDB 24

C

CGDB key user interface 19

CGDB mode 3

colors 18

commands, in CGDB mode 6

commands, in File Dialog mode 9

commands, in GDB mode 7

configuring CGDB 10

controlling CGDB 6

F

file dialog window 4

G

GDB mode 3

GDB window 4

H

highlighting groups 16

I

invocation CGDB 2

R

regular expression search 3, 4

S

sending I/O to inferior 22

source window 3

status bar 3, 4

switch between windows 4

T

terminal control flow 23

timeout 19

timeoutlen 19

ttimeout 19

ttimeoutlen 19

U

understanding CGDB 3