

# **Descent Documentation**

Christian Sauer

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WRITTEN BY	Christian Sauer	April 12, 2022	

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# Chapter 1

## Descent Documentation

### 1.1 Welcome to Descent I V1.5 r0.39

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Port by Christian 'Ville9' Sauer

Legal Stuff  
.....Some words from Parallax

Requirements  
.....What you need to run Descent

Features  
.....What you can do with it

Installation  
.....How to install

Usage  
.....How to use it

History  
.....What has changed

Future  
.....What time will bring

FAQ  
.....What, How, When...?

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Thanx  
.....Thank you for the flowers

Contact  
.....About myself

## 1.2 Some words from PARALLAX

Legal Stuff:

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We make no warranties as to the usability or correctness of this code.

About the Source Code:

Included is almost all the source code to Descent 1, ver. 1.5. We removed all code to which we did not own the copyright. This mainly involved low-level sound and modem code.

Kevin Bentley, maintainer of the Descent Developer Resources and author of Kahn, has agreed to support this code base through his website at [www.ladder.org/ddr](http://www.ladder.org/ddr). If you have questions or comments about the code, please go there. Please do not contact Parallax Software, its employees or its affiliates.

The following tools were used in the development of Descent:

Watcom C/C++, version 9.5  
Microsoft Macro Assembler, version 6.1x  
Opus Make, version 6.01

Have fun with the code!  
Parallax Software Corporation  
Jan. 12, 1998

Kevin Bentley's notes:

As included in this zip file, the source should compile and run with the following:

Watcom 10.6  
Miscrosoft Macro Assembler 6.11  
GNU (or compatible, such as Microsoft, or Borland) Make utility

---

To build the executable, you should be able to just run `maked1.bat`.  
`Descentr.exe` should be built in the main subdirectory.

When you unzip the archive, make sure you use the `-d` option to expand ↔  
subdirectories, or it will not  
compile.

The compiled code will run fine with no sound, and no serial port functionality  
(This means no VR equipment that uses serial interfaces, and no modem or serial  
play games.)

If you port this to another platform, please drop me a note  
`kevinb@stargatenetworks.com` , I would be happy to post a copy of your port on  
the web site. \*PLEASE\* make an attempt to keep the existing code compilable (ie.  
use `#IFDEFs`), so other people can benefit from your work.

To build the editor, change the `CCFLAGS` variable in all the makefiles to  
`"CCFLAGS = /dNETWORK /dEDITOR"` and rebuild all files. You will need the files  
in `editdata.zip` (included in this archive) to run the editor. Also, I was only  
able to get the editor to run using the `-nobm` command line argument.

---

Interview with Matt Toschlog and Mike Kulas regarding the release of the  
Descent source code:

Q: Why are you releasing the source code?

Mike: The main reason is we figured a lot of people aspiring to work in the  
game industry would like to see production "quality" code. There are two  
reasons for this. One, you can learn a lot by looking at working code.  
Two, people will see that you can write a decent game without writing  
beautiful code.

Matt: That's a good thing?

Mike: Not really, except that it might make people think writing production  
quality code isn't that hard.

Matt: That's a good thing?

Mike: Well, not really, unless they learn that they have to focus on  
designing a brilliant game, rather than writing brilliant code.

Matt: Ah, that's a good thing.

Mike: Yeah, I don't think I understood that until we started working on  
Descent. At first all I cared about was writing technically good code.

Matt: Then we ran out of money and all we cared about was finishing our game.

Mike: Right. Our code got ugly, but our game got done.

Matt: Writing code is easy. Finishing is hard.

---

Q: Is there any code you're particularly proud of?

Matt: No.

Mike: No.

Matt: I'm most ashamed of the vector intersection code.

Mike: Yeah, that's pretty bad.

Matt: Mike's AI code is the worst I've ever seen.

Mike: Only because you program with your eyes closed.

Matt: I'm proud we managed to finish without going bankrupt.

Mike: Yeah, finishing is all. Who said that?

Q: Seriously, what should people look at?

Matt: I really don't know. It's not like there's a lot of reusable code in there. Some low level stuff could probably be used. The vector-matrix library is probably fairly instructive.

Mike: The AI is an example of how not to write an AI system.

Matt: You're doing it the same way in FreeSpace, right?

Mike: Yeah.

Matt: The texture mapper is worth looking at, not that you'll be needing a software texture mapper much longer.

Q: You're including the editor, right?

Mike: Yeah, people will be able to use our editor. On the whole, I doubt it's any better than DMB2. And it doesn't run under Windows.

Q: What enhancements do you hope to see people make?

Matt: If an aftermarket sprouts for it, we'd be very happy. People ask for lots of little features that we just don't have the time to add.

Mike: People could probably roll in some of the D2 multiplayer features without too much difficulty.

Matt: I don't think we can guess what people will do. We had no idea how much would be done with third party levels.

Q: The license states that people can't use the code for commercial gain. What if some kid develops something and wants to recoup some of the cost through shareware?

Mike: We're not opposed to that in principle. They need to get written permission from us, though. And, it would have to be after the thing is done so we know what we're permitting to be commercialized, if you want to call it that.

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Q: Any plans to release the D2 source code?

Matt: No definite plans. Though, I guess I don't see why all our source code wouldn't eventually get released.

Mike: Me, too. It loses commercial value in just a few years. And, releasing it brings us closer to our customers, which is a very good thing to do.

Q: Any final comments?

Mike: Yeah, have fun with the code.

### 1.3 What you need to run Descent

You'll need the following to be able to start Descent:

- 68020+ (no FPU required)
- AGA, CyberGraphX or Picasso96
- AmigaOS 3.0
- lowlevel.library V40+ (part of AmigaOS 3.1)
- about 8MB FastrAM or 2MB FastrAM & VMM
- Descent PC V1.5 REGISTERED ".pig" and ".hog" files

That's it.

### 1.4 What you can do with it

The current features include:

- Fully multitasks
- AGA support with fast C2P
- Support for CyberGraphX/Picasso96 direct video access
- Support for different screen modes including I-glasses!
- 16 channel stereo sound
- Support for soundcards with AHI
- Virtual Memory support
- Keyboard support
- Debug support (only of interest when sending Bug-Reports)

See also

Future

---

## 1.5 How to install and use

First, get a copy of Descent I V1.5 for the PC. The CD-ROM Bundle "DESCENT I and II - THE DEFINITIVE COLLECTION" is still available in computer game stores.

Copy the descent drawer on Disc one onto your HD and install the DescentAmiga executable over it.

That's all - fairly simple, isn't it?

## 1.6 How to use Descent

Descent can be started via Icon from Workbench or from Shell. Make sure, that the stack is set large enough, as I haven't compiled in any stack extension code. An amount of 300KB should be large enough (if the game crashes, try to increase the stack).

One word about the used key mapping:

F11 is mapped to the DEL key and F12 is HELP. That's because all Keypad keys are used by the game and I wanted to have F11/F12 near F10... I hope, you can live with it.

Some of the key commands are:

```
<AMIGA><F>          Enable the frame counter
<AMIGA><C>          Show the cheat menu
```

The currently added/tested commandline arguments are:  
(You can specify them as tooltypes as well)

```
-fpu                Enable FPU routines
                   The default is off with a 68020-40 and on with a 68060
-smgame <screenmode>  Screenmode to use for the game
-smmenu <screenmode>  Screenmode to use for the menu
-smautomap <screenmode> Screenmode to use for the automap
-amsound <audiomode>  AHI audiomode to use for the sound
-directgfx           Make use of direct accessing the videomem on a
                   CyberGraphX/Picasso96 screen.
-directsfx           Directly access the standard Paula sound hardware
                   without AHI
-nopointer           Disable the mouse pointer
```

-nofilter	Disable the lowpass filter (only with -directsfx)
-iglasses	Enables display for I-glasses!
-nosound	Disables sound
-nodoscheck	Disables the AmigaOS version check.
-nomemcheck	Disables the memory checking
-notitles	Skip the titles screens
-autodemo	autoload the demo at start

## 1.7 What has changed

I started on 30th January 1998 with porting directly the PC source, as I don't want to make a port of a port ...

0.00 - 0.05      12/02/98

- rewritten Makefiles for GNU make and changed directory structure a bit
- replaced all DOS/conio stuff with dos.library function calls
- moved x86-Assembly into C by peeking into the Mac-Source
- named every unnamed struct/union
- packed nearly every structure as this is the way Watcom C/C++ handles them per default
- added TONS of byteswappes, inlined them and turned to assembly
- removed byteswap of ID-Strings in IFF-loader code ;-)
- ported error handling routines
- ported debug mini-system (disabled the exec.library/Debug() call for Int3() in this release)
- ported timer interrupt code via lowlevel.library/TimerInt
- ported keyboard interrupt routines via lowlevel.library/KBInt
- ported compressed file IO routines and changed some other places to use asyncio.library
- quickported graphic setup code, it's nasty right now and I'm blitting directly into videomem
- inlined fixmul(), fixdiv(), fixmuldiv() and sqrt() for better performance
- replaced all rand()'s and RAND\_MAX's with own routines returning short instead of int
- cleaned up code a bit and added a few missing prototypes
- a lot more changes in nearly every file, mainly cosmetic changes ...
- made an icon and created this documentation

0.06 - 0.07      17/02/98

- rewritten loader code and got rid of all \_\_attribute\_\_((packed))s
- ported critical error handling stuff
- ported main() program entry point
- added support for different screen modes (no AGA though)
- ported graphic setup code and fixed automap bug

0.08 - 0.10      20/02/98

- rewritten and ported most of the canvas/bitmap stuff to support AGA ;-)
- introduced new automap bug (please don't use it right now) :-)
- disabled temporarily direct Cybergfx

0.11 - 0.15      27/02/98

- replaced FPU instructions with fast 32Bit integer routines
- fixed some gfx bugs
- fixed an Enforcer hit caused by fix\_fastsincos()
- added support for direct video on CyberGraphX/Picasso96 screens
- finally ported the ModeX stuff in automap mode
- made some small optimizations

0.16 - 0.20      06/03/98

- fixed a small accuracy bug in the palette code
- fixed a bug in the demo playback code
- made automap autoscrolling when no 320x400 mode is available
- added a switch to disable the mousepointer
- turned fixedpoint library to assembly, using 64Bit integer math on 68020-40 and FPU instructions on 68060

0.21 - 0.25      12/03/98

- oops, direct video access was never used during game - fixed
- fixed a hashtable bug in the automapper and changed the algorithm to the faster one used in the Mac port
- PC keyboards don't create scancode zero, but so do AMIGA keyboards. Thus, taking ← zero as an error code isn't such a good thing - fixed
- added c2p routines by Aki Laukkanen, modified for being able to c2p at odd ← addresses
- changed the window shrinking stepsize to 32, for better chipmem-alignment
- turned the vector/matrix library to assembly, again using 64Bit integer math on ← 68020-40 and FPU instructions on 68060
- added extra lores mode
- lots of other small things I've forgotten

0.26 - 0.30      22/03/98

- changed position of framecounter a bit
- set interpolation method after each level back to linear
- fixed some nasty bugs in the assembly version of vector/matrix-library
- simplified the c2p-routines for masked writes
- reenabled the screenmode-requesters
- bitmaps are now always locked under CyberGfx/P96 when accessed directly
- fixed some canvas bugs in the original sources
- some 2d routines turned to assembly
- recompiled with EGCS
- disabled doublebuffering - it isn't needed on an Amiga
- added tooltypes
- added sound (sort of...)

0.31 - 0.34      04/04/98

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- debugged sound and switched from function API to device API of AHI as it isn't possible ←
- to access the sound hardware with different tasks at the same time
- written fast sound mixing routines for up to 16 different stereo FX
- fixed some bugs in the loader/save-code for config-files

0.35 - 0.39      23/04/98

- completely rewritten sound system once again - but now I'm satisfied: ;)
- again using lowlevel API of AHI (it's simply MUCH faster)
- now using audio interrupts with -directsfx
- improved soundquality a lot with -directsfx (nearly no mixing dependent distortion) ←
- added switch for disabling the lowpass filter
- removed asyncio (increasing the buffer size of the partition does the same job)
- fixed a whole bunch of load/save bugs
- PCX loading was still non-linear at some places
- fixed rearview with -directgfx
- removed timer interrupt - it isn't needed anymore
- now using timer.device for timing instead of lowlevel.library
- ...

## 1.8 What time will bring

- make a 3d accelerated version for Virge (already in the work!)
- joystick and mouse support
- support for ECS
- music
- networking and modem support
- turn 3D engine back to assembly (partially done already)
- port the editor
- make a version for PowerPC
- localize it
- many other things that might be implemented, like Descent in a WB-Window, Overlay ... ←

Where's the source? you might ask. Well, I might include it in one of the following versions, ←  
 as soon as it is in a bit better state (mainly remove all the terrible warnings when compiling and ←  
 remove all the unused PC-stuff...).

## 1.9 What, How, When...?

Q: Descent exits with "Not Enough Strings" or something like that!

A: You're using pre-V1.5 .pig/.hog-files which currently don't work with Descent.

Q: Why do the walls look so curious when I fly near them? Am I stoned?

A: No, you're not. ;-)

The texture mapper currently uses fast, but less accurate interpolation which causes this. ←

I'll fix this, when I turn it to assembly (still is in pure C).

## 1.10 Thank you for the flowers

I wish to thank the following persons & companies:

- Parallax Software for releasing the source of such a great game
- Phase 5 for sending me valuable information about Virge
- Paul Bartlett for his nice 'Amiga Porting Resource' at <http://homepages.which.net/~bartlett> ←
- Andreas Kürzinger for the drawer icon and the Descent-Logo at the top of this guide ←
- Aki Laukkanen for the fastest C2P routines
- Jan Britsch for his help to set up a homepage :-)

and many other Amiga users who sent their ideas.

## 1.11 About myself

If you find any bugs (for sure ... :-)), have new ideas or something else, you can send an e-mail to

[sauer@informatik.uni-wuerzburg.de](mailto:sauer@informatik.uni-wuerzburg.de)

For the newest version of Descent for Amiga, check out my Descent-Homepage:

<http://www.geocities.com/SiliconValley/Haven/7398/>

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