Hexagons

Frank Bernard

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Hexagons

1.1 Hexagons

Hexagons V1.0

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1. Instructions

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1.0 Shareware

will be a transfer order to the following account:

Frank Bernard

KtoNr. 103 870 515

BLZ 540 502 20

Kreissparkasse Kaiserslautern

Please send us your complete address, and, if available, your e-mail address. Don't forget the word "Hexagons" as subject of matter. If you add an additional amount of US\$ 4.- (DM 5.-, £ 3.-; inside of Europe US\$ 3.-, DM3.-, £2.-, FF12.-), you'll get the actual version of Hexagons.

If you could receive the actual version via e-mail, you'll get it for free, of course.

1.4 Idea

1.1 Idea

The basic idea of Hexagons is very similar to that of the wellknown game Tetris. So it's unnecessary to describe the games principle in detail. You have to place downfalling pieces skilfully, by shifting them left or right and rotate them, so that they completely fill the floor of your playfield. Every complete line in the playfield will be removed immediately, so that the pieces above can succeed. The more pieces you can place, the more points you'll get.

After Tetris was getting boring even in it's fastest level, and even it's three-dimensional version was too easy, we decided to convert this games principle to a hexagonal playfield. We kept the number of single parts (four) each piece consists of, but there are now 10 different pieces, because of the hexagonal structure, instead of the 7 wellknown of Tetris.

Of course, the rotation angle is now 60 degrees, which makes the game much more difficult, because it differs from the usual rectilinear view of things.

In other words: Hexagons is a game for all these, who get boring by playing Tetris. But you shouldn't expect to get top-scores at once, even if you are a Tetris-wizard.

1.5 Control

1.2 Control

1.6 Preferences

1.3 Preferences

Drop Immediate - Drop down the downfalling pieces immediately by pressing SPACE. Drop Variable - Pull down the pieces softly by pressing SPACE. The speed is variable from 1 to 20. Colors Arranged - Each piece has its own, invariable colour. If there are less than 10 colours available, Hexagons uses ordered dithering to create additional colours. Colors Random - The colour for each piece is choosen randomly. Ask Name - The name for a new entry in the highscores will be asked every time you made a top score. Lock Name - Choose a permanently used name for your highscore entries. Preview - Activate/Deactivate the preview window. Startlevel - Starting level, 1 to 20.

1.7 Scoring

1.4 Scoring

1. For each wellplaced piece you'll get a level-specific amount of points. The higher the level is, the more points you'll get.

2. For each completed line you'll get a relative high amount of points. If you complete two lines at the same time, the amount will be twice as high. For three completed lines, the amount will be four times, and for four lines (Wow !!) it'll be eight times of the original value. Even here the scoring is level dependent.

3. If you don't use the **Preview** option, you'll get three times of the basic amount of points for each dropped piece.

4. If the Random-Color-Mode is active you'll get twice as many points for each dropped piece.

5. Deactivated Preview and activated Random-Color-Mode will result in a four times scoring.

1.8 Statistics

1.5 Statistics

The statistics-window informs you, how often each hexagon appears during the game. The percentage values are rounded, so their sum may be unequal to 100%. The difference will be nectlegtable. The statistics-window can stay opened during the game and will be actualized permanently !!!

1.9 Tooltypes

1.6 Tooltypes

Hexagons supports the following two tooltypes: NOLACE - Hexagons uses automatically the correct aspect ratio for the selected screenmode. If it should use the wrong ascpect ratio just for once, you can force the noninterlaced mode by using the tooltype NOLACE. GERMAN - Hexagons is localized (english/german) by using the local.library. If you don't have installed the locallibrary, you can force the german language by activating the tooltype GERMAN.

1.10 System Requirements

2. System Requirements

You can run Hexagons on any Amiga with Kickstart >=2.04 and 512kB ChipRAM. A screenmode with at least 400 lines and a minimum of 8 colours is recommended, but you can use any other, even non-interlaced, screenmode with 2 or 4 colours. In this case you have to make some cuts regarding the graphics quality. Hexagons was tested with the following system configurations: A4000/040, AGA, Kick 3.0 & 3.1 A4000/040, AGA, Kick 3.0, Hardital Powerchanger 040/28MHz A2000, ECS, Kick 3.1, GVP 3001 (030/882, 33MHz), Merlin 2 A2000, ECS, Kick 2.04, SupraTurbo 28 A2000, OCS, Kick 2.04, SupraTurbo 28 A500+, ECS, Kick 1.3, Softkick 2.04

1.11 Features

3. Features

- runs on any Amiga with Kickstart >= 2.04

- completely system conform
- supports interlaced and non-interlaced screenmodes
- supports AGA screenmodes
- dithering to get additional colours
- saveable preferences
- supports local.library (english/german)
- very great statistic function
- supports multi-tasking (all windows at same time)
- integrated AmigaGuide documentation

1.12 Future Works

4. Future Works

There are planned some enhancements for the future. If you have further

suggestions, please let us know.

Planned for the next version of Hexagons:

- A new game mode with additional hexagonal pieces.

- Enhanced degree of difficulty by using randomly

placed hexagons at the beginning of each game.

- Highscore joining.

1.13 Authors

5. Authors Andreas Paul Mannheimer Str. 83 67655 Kaiserslautern Germany Phone: +49-631-470334 & +49-6246-7296 EMail: paul@student.uni-kl.de A.Paul@jokl.pfalz.de Frank Bernard Trippstadter Str. 27 67691 Hochspeyer Germany Phone: +49-6305-5006 & +49-6482-4532 EMail: bernard@informatik.uni-kl.de F.Bernard@jokl.pfalz.de Bugreports or suggestions for further enhancements welcome.

1.14 Copyright

1.15 Disclaimer

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7. Disclaimer

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We are not responsible for any data loss or damage, caused directly or indirectly by the usage of Hexagons. Moreover we have to excuse our poor english. Sorry.

1.16 Credits

8. Credits

Thanks to the following persons for beta testing, bug reports and helpful suggestions (alphabetical order): Rainer Höhler Michael Junker Dirk Remmelt