Soliton

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Chapter 1

Soliton

1.1 Table of Contents

Soliton

Solitaire card game

Introduction

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1.2 Description

Description

Features Soliton is a Solitaire card game with the following features:

* Cardsets are loaded via datatypes. You can also make

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them
                 easily by yourself using any size or color depth you like.
               * System-friendly
                MUI
                 user interface, runs on workbench
                 or any other screen. Works very fine on graphic cards, too.
               * Selectable background pattern.
               * Opaque drag'n'drop card movement.
               * Many game options, timer, statistics, move indicator.
               * Localized to many languages
                Giftware
                .
Requirements
               To play Soliton you need Kickstart 3.0 (or higher) and
                MUI
                 Version 3.6 (or higher).
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1.3 Installation

Installation

- Automatic The best way to get Soliton installed is to start the script "Soliton-Install". Don't panic: No files will be copied into your system directories!
- By hand If you do not like scripts or the Installer, just drag the "Soliton" drawer somewhere to your harddisk. Then take the "Soliton.guide" of your preferred language from "Soliton/Docs/<lang>/" and move it to the "Soliton/" drawer so that it can be used for online help.

Deinstall To get rid of Soliton just delete the Soliton drawer. Thst's all.

1.4 Author

Author

	Soliton was written by Kai Nickel
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eMail	un7x@rz.uni-karlsruhe.de
WWW	http://www.uni-karlsruhe.de/~un7x/

	Updates and a cardse in Aminet (game/thin	et gallery can be found on my h nk and game/data).	nomepage or
Translation		re done by the Amiga Translator o thank the following people fo	-
	Francais:		
	Franck Aniere Francis Labrie Franck Routier	<aniere@univ-mlv.fr> <fb691875@er.uqam.ca> <alci@club-internet.fr></alci@club-internet.fr></fb691875@er.uqam.ca></aniere@univ-mlv.fr>	(Guide, Install) (Catalog) (Proofreader)
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	Arturo Roa	<aroa@redestb.es></aroa@redestb.es>	
	Suomi:		
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1.5 Main window

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Main window
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The window mainly consists of the playfield. Cards are moved by drag'n'drop: Click onto card, hold mousebutton pressed and release it over the destination field.

Buttons On the top or the left of the window is a button bar. The buttons belong to the most important menu items. To find out what they do, please look at the according menu item.

	The 'Move' it if you c		con indicates a move possibility and executes
		you	par is also a game timer that starts from zero start a new game. It is running only while the is active!
	The look of indicator i configurab	S	e button bar and the existence of the move
Menu	The menu of	fers	s the following functions:
	Project		
	New	:	Start new game
	Clean up	:	Automatically try to move all visible cards to their destinations.
	Undo	:	Make last move undone.
	About	:	Show Soliton information
	Help	:	Open online help like pressing HELP
	Statistics statistics window.		Open game
	Iconify	:	Close Soliton and put an icon on the workbench to wake Soliton up again.
	Quit	:	End Soliton.
	Profiles		
		on d	witch between different profiles. A profile is of a cardset and a pattern. You can define e
	Settings		
	Soliton settings window.	:	Open Soliton
	MUI	:	Open MUI settings for Soliton.
Help	containing	this	ne HELP-key you will get an online-help window s documentation. ove the mouse pointer for a while, you will

see a bubble with information about the object under the mouse pointer.

1.6 Settings

Settings

The program settings are divided into three pages:

Gameplay Open cards

Number of cards that should be turned around whenever you click the stack on the top left. The more the harder the game will be.

Block moves

If active, you have to move the cards from the stacks all together as a single block. If not, you can take some of the cards and move them. The option makes the game harder.

Auto open

Turn around the topmost card of a stack as soon as it becomes uncovered. This option does not affect the difficulty of the game.

Auto open topleft

Make Soliton to uncover the first (1, 2 or 3) card(s) after turning around the "source" stack. This option does not affect the difficulty of the game.

Indicate moves

Show the 'Move' button every time there is a move possibility.

Appearance Buttons

You can choose between the "Cool buttons" and the ugly "Standard buttons". The cool buttons look better, that's all there is to say about it. If you don't like any of them, you may also choose "No buttons" and use the menu instead.

Fly speed

Speed of the cards when they are 'flying' to ther destinations, e.g. because you clicked on 'Clean up'. You may also select 'no amin' to make the cards immediately jump to the destination. Opaque cards Show the 'full' card when moving it, instead of just a boring border. Beep

Use system display beep whenever an error occurs.

Requester

Ask before starting a new game or quitting the program.

Profiles You can define up to 10 different profiles here. A profile is a combination of a cardset and a background pattern that can be selected in the profiles menu. All profiles are listed of the left.

Profile

Name of the selected profile.

Cardset

The image containing the cardset. You can easily create

your own cards

Pattern

Background pattern of the playfield. You can use any image file you want.

1.7 Statistics

Statistics

In this window you will see some facts about the running game and about all games played since the start of the program. Soliton calculates a score for each game and keeps a permanent highscore list. And this is how scores are calculated (temp. piles are the seven piles on the bottom):

Move card from source to temp. pile	+	5
Turn around card in temp. pile	+	5
Move card to destination pile	+	10
Move card back from destination to temp. pile	_	15
Every 10 seconds game time	_	2

Use of UnDo button	- 15
If playing in "turn 1 card" mode: For each run through the game pile	- 100
If playing in "turn 2 cards" mode: For each run through the game pile starting from the second run	- 50
If playing in "turn 3 cards" mode: For each run through the game pile starting from the third run	- 20
If you win the game, you get a bonus that depends on game time. The score will never be negative.	the

1.8 Create cardsets

Create cardsets

Format

What you should know:

- * All cards of a cardset have to be rectangular and of the same size. If the cards are very big you will need a very big screen to play with them. Cards with the size of 80*120 will still fit on a 640*512 screen.
- * All cards are in one image file. They have to be next to each other in the way that is presented in the file "Cards_Default.iff". Save the whole picture exactly without border (e.g. as brush) because Soliton assumes the card size to be 1/14 of the picture width * 1/4 of the picture height.
- * Depending on the window height Soliton always shows at least 1/9 of an overlapped card. So the value (K, Q, J, 10, ...) of the card should be placed readable in the first 9th part of the card - if possible.
- * You can use any color depth you like. Soliton will remap the cardset to the present display enviroment while loading. DO NOT USE HAM MODES, because they cannot be remapped to be shown on "normal" screen modes.
- * You can use every picture format that can be loaded with datatypes. Because not everybody has got all exotic datatypes I believe IFF, JPEG or PNG to be the best choice.
- Publish Of course you can publish your cards just as you like. I think Aminet/game/data is the best place for cardsets. Please don't forget to include a .readme file.

HAVE FUN !!!

1.9 History

Ніѕtогу

V1.51 97-12-22	 * New swedish documentation and catalog update. * French catalog updated. * New translation: Suomi * Fixed scoring bug for some strange moves. * Extended doubleclick feature: doubleclicking a card now executes ANY possible move. * The excotic "one file for each card" file format is not documented anymore. As far as I know it has never been used. (Please tell me if you still need it)
V1.50 97-06-01	 * Rewrote drag'n'drop mechanism. Now there is smooth card movement at the end of a drag'n'drop and smooth (flying) drag abort. * Multi level, flying undo. * Reduced minimal window size again. This is nescessary to startup on small screens. * New scoring system (influenced by game time), score display in main window, highscore list. * Translation update: Nederlands * Fixed Reko2Soliton.ifx (Thanks to Nathan Black). * Cosmetics in About window. Did you ever look at it?
V1.40 97-05-03	 Soliton is now much more tolerant concerning the correct drop position. That means: less "beeps" for you! Fixed double checkmarks in profiles menu. Reenabled friend bitmaps for Cybergfx -> faster. New translations: español, nederlands Redesigned default cardset PPaint7 script to convert cardsets to Soliton format.
V1.31b 97-04-10	 * Fixed possible crash/hit at startup. * Fixed possible deadlock with drag'n'drop. * Statistics window remembers position now. * Updated translation: Svenska. * Fixes standard design move button. * Disabled 'flying card' by default. The feature seems to be buggy and crashes on some machines. Please read "readme.lst" for details! * Added graphics hardware check in About window and compiled without optimizations for debugging purposes. * Move indicator disappears completely when disabled.
V1.30 97-03-09	* Move indicator button * "Cool buttons" ;-) on the left side of the window.

	 Cards 'fly' to their destinations. Cardset-pattern-profiles selectable via menu. Fixed bug with dragged cards trashing display. Opaque cards switch has been ignored sometimes. Display beep and 'Auto turn topleft' can be disabled. Fixed 'Help' menu item. ImageFX scripts to convert cardsets to Soltion format. Fixed cleanup bug when auto open was switched off. Rules bugfix : A on 2 now allowed (quite useless anyway), but no more K on A. Ability to move cards back from the four destination stacks. Optional are-you-sure-requesters before 'New game' and 'Quit'. New languages
V1.20 97-02-18	 * Timer * Statistics window * Support of the V43-Datatypes for more than 256 colors. * Increased rendering speed on screens with more than 256 colors (especially on CyberGraphics systems). * New catalogs: Francais, Svenska * Improved default cardset a bit. * Drag point could jump away when dragging cards very fast. * Reworked install script.
V1.10 97-02-08	 * Implemented UnDo. * Optional opaque card movement. * Drag'n'drop begins when you move the mouse, not before. Right mouse-button aborts drag'n'drop. * Size of covered cards depending on windows height. * Automatic turn-around of topmost cards can be switched off now. * Cosmetics in some requesters and settings window. New icon. * New games were immediately cleaned up sometimes. Oops. * Internally: KaiLib ;-)
V1.00 97-02-01	* First version

1.10 Copyright

Copyright

Soliton is copyright ©1997 by Kai Nickel.

Soliton is GIFTWARE. You are allowed to play it and copy it as long as you don't have commercial interests. The original-archive must remain complete and unchanged when you copy Soliton. The author cannot guarantee the correct function of Soliton and cannot be made responsible for any negative consequences that may result from the use of Soliton.

Meeting-Pearls and the Aminet CD series.

Soliton uses the MUI-system by Stefan Stuntz.

Translations were done by ATO.

1.11 MUI

ΜUΙ

This application uses

MUI - MagicUserInterface

(c) Copyright 1993-97 by Stefan Stuntz

MUI is a system to generate and maintain graphical user interfaces. With the aid of a preferences program, the user of an application has the ability to customize the outfit according to his personal taste.

MUI is distributed as shareware. To obtain a complete package containing lots of examples and more information about registration please look for a file called "muiXXusr.lha" (XX means the latest version number) on your local bulletin boards or on public domain disks.

If you want to register directly, feel free to send

DM 30.- or US\$ 20.-

Stefan Stuntz Eduard-Spranger-Straße 7 80935 München GERMANY

MUI in Soliton Soliton needs MUI 3.6 or higher to be installed. You are allowed to use MUI without registering for it - but when you register you can take advantage of some extended functions in the MUI preferences. It is very recommended to read the MUI documentation carefully - especially of the MUI preferences. Despite that I would like to show you in the following list some advantages of MUI-programs that could be useful using Soliton:

If you want Soliton to work on an own screen, then you can do this with the MUI prefs for Soliton.

Windows of MUI applications are resizeable and completely fontsensitive.

MUI applications may be iconified at every time with an extra-gadget in the windows title bar.