SortIt for iPhone & iPad

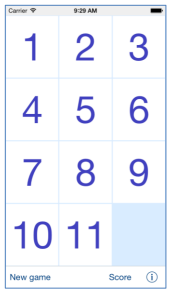
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1. Introduction

SortIt is digital version of the classic combinatorial game <u>15-Puzzle</u>, invented 1874.

Game is also called Gem Puzzle, Boss Puzzle, Game of Fifteen, Mystic Square, 16-puzzle.

The famous chess player <u>Bobby</u> <u>Fischer</u> "was an expert at solving the <u>15-Puzzle</u>. He had been timed to be able to solve it within 25 seconds" [WikipediA].



Classic version of game was extended from size "4 x 4" to everything between "2 x 2" and:

- "5 x 7" on iPhone 4,
- "5 x 8" on iPhone 5, iPhone 5s, iPhone 5c,
- "6 x 10" on iPhone 6,
- "7 x 11" on iPhone 6 Plus,
- "9 x 11" on iPad, iPad mini.

The goal of game is to sort the buttons from the upper left to lower right corner. At the end of the game the bottom right corner should be empty and all buttons should be ordered in numerically: 1, 2, 3..., left to right, top to bottom.

Game result can be saved in score database.

Starting from version 3.0 app

supports iCloud data synchronization - data on all iOS devices with same iCloud account will be synchronized. By using "<u>Sync settings</u>" you can determine what kind of data will be synchronized (saved in iCloud); rest of data is saved locally.

You can customize the app functionality by using "<u>Settings</u>". It is possible to adjust almost everything:

- Game dimension.
- Colors.
- Shape and size of buttons.
- Way of counting of score.
- Sound.
- Data which will be synchronized.

App "Help" available in the app or

on WWW contains detailed description of all functions and options.

All app activities and events are recorded in the system Log. <u>Statistics</u> about the app usage are accumulated.

In the app has been implemented total saving/restoration of state – it means that app might be interrupted at any time (by phone call, pressing one of device buttons, screen lock) and your data will not be lost. When app is activated next time all not saved data will be restored.

App is optimized for iOS8, iOS7, iOS6, iOS5.

Pro-version does not contain

advertisement banner in main game view.

Carrier 🗢 9:32 AM				
1	2	3	4	
5	6	7	8	
9	10	11		
New game			Score (i)	

Pictures in current documentation are taken from iOS8.x and iOS7.x version of SortIt. On devices, which are running older versions of iOS (6.x and 5.x) some controls will look slightly different. Following table contains couple of examples of such differences.

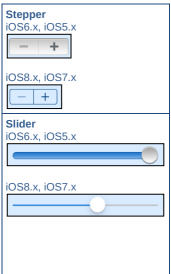








				0
		G	5	Ρ
2		Н	6	Q
3	3	1	7	R
4	4	J		S
5	5	К		Т
				U







iOS8.x, iOS7.x









Alert iOS6.x, iOS5.x







2. View orientation

All app views works in portrait and landscape orientation:

Carrier S	7	9:3	87 AM				-
Done		Settings More					
1	2	3			E F G	4 5	10 P
4	5	6	2	3	Н	6	Q
7	8	9	3 4	4 5	J	7	R S
10	11		5	6	K L		U U
Sync	settin	gs	H	elp)		
Sound	Sound volume						
Multi move							
Score = moves + time							
Square buttons Sortil, 3.0, build 6447, 2015-07-04, Copyright (c) 2011-2015 JC Tr-Konsult AB ()							

portrait orientation

or



landscape orientation

Just select orientation, which is most convenient for you. View orientation can be change at any time.



3. Main view

It is view you will usually see when you start the app. When app was terminated in another view, next time you start app you will be directed to that view.

Carrier 🗢	9:41 AM	-
1	2	3
4	8	6
9	11	5
10	7	
New game	34	Score (i)

View contains:

- Game desktop with button to sort.
- Game score.
- Controls to start new game and allow access to <u>Settings view</u> and <u>Score view</u>.



Button used to start new game



Game score, calculated as sum of:

 Number of times buttons were moved. Tapping on button without move do not counts.
 When "<u>Multi move</u>" is activated – moving of many buttons in one row column counts as one move.

 Time in seconds from first game move divided by "Seconds per score point". For example: when "1 second" is selected extra score point will be added for every game second. When "10 seconds" is chosen you will get extra score point every ten seconds.



Button used to open Score view.

Button used to open <u>Settings</u> view.

When game is terminated - the following will be shown:



When you answer "Yes" the new game will be started directly after that.

Next you will get opportunity to save score in score-database:

Carrier 🗢	Savi	9:49 AM Saving score, enter name				Λ_
	Jurek	Jurek				+
5	Can	cel	ок			Q
QW	ER	Т	Y	J	I C) Р
A S	D	FG	i H	J	К	L
• Z	X	C V	в	Ν	М	
123 🌐		spa	ce			return

When new game has not been started and you are tapping on any game-button you will see:



When you tap on "New game" button and game is not terminated you will see warning/question:



When you change orientation of your device after starting game and game has different number of buttons on height and width you will see warning/question:



When data is synchronized with iCloud following info box popups:



When it is impossible to synchronize game dimensions with dimensions from iCloud you will see following alert:





4. Settings view

This view allows you to configure system parameters and settings. From this view you have also access to: <u>Sync settings view</u>, Help view and Statistics view:



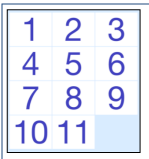
Here is detailed description of controls available from this view:



Terminate view and save changes. Instead tapping on button you can use gesture swipe to the right.



Terminate view, save changes and go to More settings view.



Visualization of game surface.



Picker for selection of:

- Game dimensions (first and second selector from left)
- Desktop color (third selector)
- Button surface color (forth selector)
- Button text color (last selector)



Show Help view.

Sync settings

Show Sync settings view

Sound volume

Volume of sound effects in app.

Multi move



Determines if it is allowed to move several buttons with one button-touch.

Score = moves + time



Determines if time will be counted as score.





Shape of game buttons: square or rectangular to fill whole game surface.





Undo resetting of score - number in brackets shows number of undo levels. When tapped the following will be shown:



When you answer "Yes" game results removed during previous reset operation will be restored back and information about number of restored scores will be shown:



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5. Sync settings view

This view is used to configure what data should be synchronized with iCloud.

View looks like this:



or

Carrier 🎔	10:24 AM	u 🚥
Done	Sync sett	tings
Game status Score, game buttors locations. Visual & sound settings Colors, Square butters, Button spacing, Button fort factor, Bound volume.	0	Score DB maintenance Number of undo copies, Max number of results to preserve when resulting, Default number of results to preserve when resulting,
Game settings Dimensions, Mutti move, Score = moves + time, Minimum number of buttons, Seconds per score point, New game mixing factor.	29 30	Max days to preserve when resetting scores.
Score DB days	31	Max number of log

Here is detailed description of controls available from this view:



restored on all your iOS devices with same iCloud account. Visual & sound settings Colors, Square buttons, Button spacing, Button font factor, Sound volume.



Determines if game visual and sound settings:

- Colors
- "Square buttons" setting
- Button spacing
- Button font factor
- Sound volume

will be synchronized with iCloud and restored on all your iOS devices with same iCloud account.

Game setings Dimensions, Multi move, Score = moves + time, Minimum number of buttons, Seconds per score point, New game mixing factor.

Determines if game settings:

 Dimensions 	• [Dim	ner	nsi	or	າຣ
--------------------------------	-----	-----	-----	-----	----	----

- "Multi move" setting
- "Moves + time" setting
- Minimum number of buttons

 Sound volume will be synchronized with iCloud and restored on all your iOS devices with same iCloud account.

Score DB days	31
= moves + time, Minimum number of buttons, Seconds per	20
score point, New game mixing factor.	29 30
Score DB days	31 32 33
Score DB maintenance Number of undo copies, Max	

Determines number of "score

days" which will be synchronized with iCloud on all devices with same iCloud account:

- "0" means no synchronization at all.
- 31 or other number determines number of latest days of score which will be synchronized.

To change value - just tap on field and pick new value and tap somewhere.

Score DB maintenance Number of undo copies, Max number of results to preserve when resetting, Default number of results to preserve when resetting, Max days to preserve when resetting scores.

Determines which DB maintenance settings: • Number of undo copies

- Max number of results to preserve when resetting.
- Default number of results to preserve when resetting.
- Max days to preserve when resetting scores.

will be synchronized with iCloud and restored on all your iOS devices with same iCloud account.

Max number of log entries

Determines if setting:

 Max number of log entries will be synchronized with iCloud and restored on all your iOS devices with same iCloud account.

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6. More settings view

This view is used to configure additional app parameters and allows access to some additional views.

On iPhone view looks like this:

Carrier 🗢	10:48 AI	м		È
Done N	lore set	tings		Log
Button spacing		2	-	+
Button font factor		80%	-	+
Minimum number of buttons		2	-	+
Seconds per score point		1	-	+
New game mixing factor		30	-	+
Number of undo co	pies	100	-	+
Max number of resu preserve when rese		100	-	+
Default number of r to preserve when re		3	-	+
Max days to presen when resetting score		100	-	+
Max number of log	entries 9	0000	-	+

On iPad there is additional part – visualization of game buttons:

Carlor 🕈	5.6	PM		100%
Done	More s	ettings		Log
Button spacing		2	- +	
Button font factor		80%	- +	
Minimum number of bu	ttons	2	- +	
Seconds per score poir	et.	1	- +	
New game mixing facto	¢	30	- +	
Number of undo copies		100	- +	
Max number of results	to preserve when resettin	g 100	- +	
Default number of resul	ts to preserve when rese	tting 3	- +	
Max days to preserve v	when resetting scores	100	- +	
Max number of log entr	ies	90000	- +	
- -	0	C		
	2	6		
10	00	00		
19	28	38	3 51	
65	82	10	0	
~~			-	

Here is detailed description of controls available from this view:



Terminate view and save changes. Instead tapping on button you can use gesture swipe to the right.

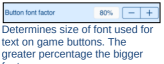


Terminate view, save changes and go to Log view.

Button spacing



Determines space between buttons.



font.

Minimum number of buttons

Minimum size of game surface.

2

Seconds per score point

How many points per seconds is used for scoring game, when setting "Score = moves + time" is active.

Number of undo copies

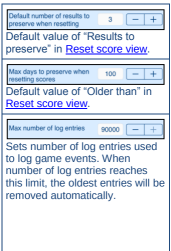
Number of undo copies of score database. Determines how many levels of game results removed by reset might be taken back by undo operation.

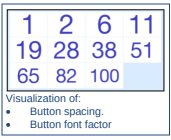
Max number of results to preserve when resetting



100

Maximum number of score results, which will be preserved during "Reset score" operation.







7. Log view

Log view contains list of all system events. Every event might be investigated by activating Log details view.

Carrier 🗢	10:50 AM	-
Done	Log	Details
	Q	
2015-07-04	10:50:46 INFO: star	ting Log Vi
2015-07-04	10:50:01 MEMORY: 55	.0 Mbytes
2015-07-04	10:49:01 MEMORY: 55	.1 Mbytes
2015-07-04	10:48:13 INFO: star	ting More S.
2015-07-04	10:48:11 INFO: star	ting Settin
2015-07-04	10:48:01 INFO: orie	ntation cha.
2015-07-04	10:48:01 INFO: orie	ntation cha.
2015-07-04	10:48:01 INFO: Star	ting program
2015-07-04	10:48:01 INFO: Data	has been s
2015-07-04	10:48:01 ERROR: Abr	ormal progr
2015-07-04	10:48:01 WARNING: e	vent 'appli
2015-07-04	10:27:05 MEMORY: 56	.8 Mbytes
2015-07-04	10:26:05 MEMORY: 56	.7 Mbytes
2015-07-04	10:25:05 MEMORY: 56	.7 Mbytes
2015-07-04	10:24:23 INFO: orie	ntation cha.
2015-07-04	10:24:23 INFO: stat	us bar chan
2015-07-04	10:24:09 INFO: orie	ntation cha.
2015-07-04	10:24:09 INFO: stat	us bar chan.
2015-07-04	10:24:05 MEMORY: 56	.7 Mbytes

View shows program events, such like:

- · Start of game,
- Termination of game,
- Memory used, errors, etc.
- To refresh data from this view use gesture shake device.

Controls available from this settings view:



Terminate view. Instead tapping on button you can use gesture swipe to the right.

Details

Terminate view and go to <u>Log</u> details view.

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8. Log details view

View shows details of log event.

Carrier 🗢 10:54 AM		-
Done Log details		
Date/time 2015-07-04	10	:48:01
Description		
INFO: Starting program		
SortIt, 3.0, build 6447, iPhone OS 8.4, iPhone Sim Resolution: 640 × 1136, Batery level: -100.0% List of files in document	ıla	tor,
SortIt.Version.3.0		0
SortIt.status	5	974
SortIt.statistics	1	635
SortIt.setup	2	1171
SortIt.log SortIt.db	÷.	32768 81920
Sortit.db	÷.,	81920
Total bytes		117468

Controls available from this view:



Terminate view. Instead tapping on button you can use gesture swipe to the right.



9. Statistics view

This view shows some statistics about usage of app:

Carrier 😤	10:55 AM		-
Carner +	10.55 AM		_
Done	Statistics		Reset
SortIt, 3.0,	build 6447,#	2015-	07-04,
iPhone OS 8. Resolution: Batery level		ulato	r,
Memory in us	e (Mbytes):		62.4
Max memory u	sed (Mbytes):		94.3
Average memo	ry used (Mbyt	es):	78.7
	d: 2015-07 mory checks:	-04 1	0:05:24
First game:	2015-07	-04 0	0.30.20
Number of st	arted games:	-04 0	9
	nished games:		1
Total number			63
Total play t	ime:		0:01:05
Number of lo	q entries:		219
Entries in s	core DB:		597
Deleted scor	e DB entries:		1103
Game types i			70
Users in sco	re DB:		15
Tist of file	s in document	dire	atoru
SortIt.Versi		:	O D
SortIt.statu		1	1308
SortIt.stati		1	635
SortIt.setup		1	1171
SortIt.log		1	32768
SortIt.db		1.1	81920

Here is detailed description of controls available from this view:



Terminate view. Instead tapping on button you can use gesture swipe to the right.



Reset statistics. When tapped the following will be shown:

Carrier ຈ	11:21 AM		-
Done	Statistics	3	Reset
SortIt, 3.	0, build 6447,	#2015~	07-04,
Resolution	8.4, iPhone Si : 640 x 1136, el: -100.0%	imulato	r,
Max memory	use (Mbytes): used (Mbytes) mory used (Mby		84.9 94.3 78.1
TI Nu P		atistics	
R	esetting of Sta	ausucs	;
	u really want to res		
Fi Do You Nu Nu	-		
Fi Do You Nu Nu	u really want to res	set statis Yes	
Fi Do You Nu Nu To Total play	u really want to res	set statis Yes	tics?
Fi Do You Nu Nu To Totar pray Number of Entries in	No Lime: log entries: score DB:	set statis Yes	tics?
Fi Do You Nu Nu To Total play Number of Entries in Deleted so	No time: log entries: score DB: ore DB entries	set statis Yes	tics?
Fi Do You Nu Nu To P Totar pray Number of Entries in Deleted so Game types	No Line: log entries: score DB: in score DB: in score DB:	set statis Yes	tics?
Fi Do You Nu Nu To Total play Number of Entries in Deleted so	No Line: log entries: score DB: in score DB: in score DB:	set statis Yes	tics?
Fi Do You Nu To To Total play Number of Entries in Deleted so Game types Users in s	No Line: log entries: score DB: in score DB: in score DB:	ves statis	tics? 305 643 1057 70 16
Fi Do You Nu To To To Total pray Number of Entries in Deleted so Game types Users in s	No Lime: log entries: score DB: in score DB: core DB: les in documer	ves statis	tics? 305 643 1057 70 16
Fi Do You Nu To Total play Number of Entries in Deleted so Game types Users in s List of fi SortIt.Ver SortIt.ta	No Lime: log entries: score DB: ore DB entries in score DB: core DB: les in documer ston.3.0 tus	Yes	tics? 305 643 1057 70 16 ctory: 0 1308
To Do You Nu To Totar pray Number of Entries in Deleted sc Game types Users in s List of fi SortIt.ver SortIt.sta	log entries: score DB: tore DB: los entries: in score DB: les in documer ston.3.0 tus tistics	Yes	tics?) 305 643 1057 70 16 ctory: 0 1308 635
Fi Do You Nu To P Totai pray Number of Entries in Deleted sc Game types Users in s List of fi SortIt.ver SortIt.sta SortIt.sta	log entries: score DB: score DB: ore DB entries: in score DB: les in documer ston 3.0 tus tistics up	Yes Yes	tics? 305 643 1057 70 16 ctory: 0 1308 635 1171
To Do You Nu To Totar pray Number of Entries in Deleted sc Game types Users in s List of fi SortIt.ver SortIt.sta	log entries: score DB: score DB: ore DB entries: in score DB: les in documer ston 3.0 tus tistics up	Yes	tics?) 305 643 1057 70 16 ctory: 0 1308 635

Reset statistics - clears accumulated statistics and sets to zero system-counters. To reset statistics you must answer "Yes" on alert question.



10. Score view

Show contents of score database, game results are sorted by game dimension and score. Date and time of game, player name and score is shown. Latest game type and result is shown in red color.

Carrier 🧟	11:29 AM	-
Done	Score	Reset
	Sofie 2013-09-18 15:48:07	237
	Joanna 2013-09-18 15:48:35	238
	Stefan 2013-09-18 15:49:04	244
	Maria 2013-09-18 15:49:33	245
3 x	3	
	Benjamin 2013-11-28 11:47:35	23
	Florence 2013-11-28 10:56:15	23
	Florence 2013-11-28 10:39:57	23
	George 2015-06-23 18:40:28	66
3 x	4	
	George 2013-03-20 23:17:53	63

Here is detailed description of controls available from statistics view:



Terminate view. Instead tapping on button you can use gesture swipe to the right.



Opens "Reset score view".



11. Reset score view

This view allows to cleanup of score database by deleting of some scores.

Carrier 🗢		11:09 AM	-	•
Done		Reset score	Rese	et
Results	s to pre	serve		3
Older ti	nan day	/s	n/	a
User			All user	S
Game t	ype		A	ll
Results to preserve	Older than days	User	Game type	
n/a 1				
2				
3	n/a	All users	All	
4		Anna	2 x 2	
	1 2		2 x 3 2 x 4	

Here is detailed description of controls available from statistics view:



Terminate view. Instead tapping on button you can use gesture swipe to the right.

Results to preserve	Older than days	User	Game type
2			
3	n/a	All users	All
4		Anna	2 x 2
		Eva	2 x 3

Picker for defining what should

 be deleted during resetting:
 "Results to preserve" – number of results for game type to preserve – not delete.

- "Older than days" remove results older than selected number of days
 - "User" remove results for all users or only for selected user.

"Game type" – remove results for all game types or only for selected type.



Performs resetting of scores according to selection from picker.

When tapped the following will be shown:

Carrier 🖘		11:11 AM	-
Done	R	eset score	Reset
Results	s to prese	erve	3
Older th	nan days		n/a
User			All users
R Ga	-	of score data eally want to do th	1000
Res	No	Ye	s
to preserve	days		type
3	n/a	All users	All
5	1	Benjamin	2 x 3

When you confirm resetting by selecting "Yes" the following information will be shown:



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12. Help view

This view shows user guide for app.

Carrier 🗢	11:35 AM	-
Done	Help	Back
Sort	It for iPhone & iF	Pad
<u>1.</u>	Introduction	
<u>2.</u>	View orientation	
<u>3.</u>	Main view	
<u>4.</u>	Settings view	
<u>5.</u>	Sync settings vie	w
<u>6.</u>	More settings vie	<u>w</u>
<u>7.</u>	Log view	
<u>8.</u>	Log details view	
<u>9.</u>	Statistics view	
<u>10.</u>	Score view	
<u>11.</u>	Reset score view	<u> </u>
12.	Help view	

The only controls available here are:

Done

Terminate view. Instead tapping on button you can use gesture swipe to the right, when you navigate in help. When you navigate to external links, swipe to right has same effect as taping "Back" button.

Tapping "Done" button will always terminate Help view.

Back

Navigate to previous page in help

or external web pages accessed through links. When you navigate to external links, swipe to right

has same effect as taping "Back" button.

