

Structorizer© is a free open-source editor for Nassi-Shneiderman diagrams, written by Robert Fisch (<u>https://structorizer.fisch.lu</u>)

Quick Start Guide¹

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¹ Please consult the User Guide (<u>https://help.structorizer.fisch.lu</u>) for a detailed description of the product.

Introduction

Many programmers first design their algorithms as a graphical flow chart, which helps visualizing the code flow, before actually starting to write the code, particularly for new and complex tasks.

All algorithms can be composed using the following basic constructs:

- 1. Operations (Activities)
- 2. Decisions
- 3. Iterations (Loops)

The traditional "unstructured" flow charts (in Germany named "Programmablaufplan" or "PAP", as standardized by DIN 66001) form a graph of nodes and directed links (arrows). The above mentioned basic components are expressed as follows:



The major disadvantages of these flowcharts are:

- 1. The arrows take a lot of space
- 2. Some of the basic algorithm structures are composed of several nodes and links that may be distorted and displaced in many ways, making a recognition of structures difficult.
- 3. It is very difficult to convert flowcharts of this kind into programming code.
- 4. Structural consistency is hard to check.
- 5. Nested loops with the symbolism of DIN 66001/1982 give poor overview as their corresponding pairs of start and end nodes must be matched by counting along the apparently linear flow.

Structured flowcharts as introduced by Isaac NASSI and Ben SHNEIDERMAN (so called structograms, standardized in Germany with DIN 66261), in contrast, are very compact, unambiguous and easy to convert into code. Their characteristics are:

- The control flow passes through the elements from top to bottom (no need for arrows).
- The branches of a decision re-join necessarily at its end.
- Every loop has a single exit point.

| Operations | Decision | Iteration (Loop) |
|------------|----------|------------------|
| | T P F | ? |

Quick Start

Structorizer is a fairly sophisticated editor for NASSI-SHNEIDERMAN diagrams (structured flowcharts).



The dialog language can be chosen among a broad set of idioms:



Heading

When you start Structorizer, it shows an empty diagram (see right-hand side).

Double-click its outer rectangle (containing the "???" label) in order to give your diagram a descriptive name. This will open the diagram editor:

| | ??? | |
|---|-----|---|
| 8 | Ø | 1 |

| l" though | this is a dull nam |
|-----------|--------------------|
| | A± |
| | |

Comments

The comment for the diagram (or its elements) can be shown in different ways:

1. Together with the text but in smaller font (mode "Text + Comments", see menu "Diagram")



2. Its existence marked by a grey bar at the left edge and popping up while the Mouse hovers over the element (mode "Show comments?", see menu "Diagram"):



3. Shown *instead* of the element text (conversely, the text may be popped up on demand) with mode "Switch texts/comments?", see menu "Diagram":



4. Completely hidden (none of the modes mentioned above).

Element Selection

Before inserting elements, we first select the place where the insertion is intended. This is done by clicking on the closest element. At the beginning there is only the empty box with the symbol \emptyset in it. Select it by clicking once on it. It will get highlighted (in bright yellow, see screenshot to the right):



Element Insertion

Ten standard element types (and a non-standard extra type "TRY") are now available for insertion:

| | | \mathbb{H} | | FOR | | | | | \square | | |
|----------|----|--------------|-----|-----|----|----|------|-----|-----------|------|------|
| Ref. No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
| Hot key | F5 | F6 | F10 | F7 | F8 | F9 | Ctrl | F11 | F12 | Ctrl | Ctrl |
| | | | | | | | F7 | | | F6 | F5 |

The symbols show the approximate shape of the respective element types. Their meaning is:

- 1. Instruction (e.g. Assignment, Input, or Output)
- 2. IF THEN ELSE Statement (Alternative) 3. CASE Statement (Case Selection)
- 4. FOR Loop (Count-controlled or Collection-controlled)
- 5. WHILE Loop (Condition-controlled at start, entry-controlled)
- 6. REPEAT UNTIL Loop (Condition-controlled at end, exit-controlled)
- 7. Endless Loop (neither entry nor exit control)
- 8. CALL a subroutine (function or procedure, i.e. another diagram)
- 9. EXIT Statement (break/leave, return, exit)
- 10. PARALLEL section
- TRY CATCH FINALLY block (exception control, non-standard)

Clicking on one of the symbols (or pressing the respective function key combination shown in the table above) will insert an element of the chosen type after the selected element. If you want it to be inserted before the selected element then hold the Shift key pressed while you click on the toolbar button or press the function key combination.

When the element editor opens (it looks similar to that shown in section "Heading"), fill in the requested text content and possibly some helpful comment.

After having selecting e.g. symbol 2 and filled in a condition as requested, say **a** < 10, the diagram might look like this:

Moving Elements



To move a misplaced element to another position you may click on the element

and drag it with the mouse to the target position. A valid move is highlighted in green, whereas an invalid position is highlighted in red. Note that the dragged element will plop in after the highlighted target position, unless you hold the Shift key down on releasing the mouse button - then it will fall before the selected target element.

Another way to move an element to neighbouring positions is to use the **cursor keys** while you keep the "Ctrl" key pressed.

Or you may **cut and paste** elements or contiguous element sequences via the usual key combinations.

Preferences

Structure Preferences

The labels for the branches of an Alternative (IF THEN ELSE statement, see previous screenshot) may be configured as required via menu item "Preferences" \rightarrow "Structures...". You may also specify the editor default texts for the respective kinds of element to be filled in when you insert a new element.

If you choose to place some "decorative" sort of keyword in the default text, e.g. "until ()" for a REPEAT loop, then it will usually be a good idea to specify this very decorative keyword as to be ignored by Structorizer for the respective element type in the "Parser Preferences" (see further below), too.

Decision (Branching)

Iteration (Loops)

| statement | Diagram Header | |
|--|----------------------|---|
| Label TRUE Label FALSE | Include List Caption | |
| T F | Included diagrams: | |
| Default content | FOP loop | |
| Enlarge FALSE | Default content | |
| ASE statement | for k <- 0 to 9 | _ |
| Default content (?) ! default | Default content | |
| | WHILE loop | |
| | Default content | |
| | while (?) | _ |
| | TRY block labels | |
| Min. branches for rotation 5 | Try Catch Finally | |
| Use dedicated editor for CASE elements | try catch finally | |

Parser Preferences

There are no particular element types for **input** and **output**. Instead you are to use ordinary *Instruction* elements. If Structorizer shall identify (and interpret) input and output instructions, however, then you ought to specify suited keywords according to your personal preference. The same holds for *EXIT* elements (which may have different meaning) and with respect to a correct interpretation of FOR loops.

This configuration can be done via menu item "Preferences" \rightarrow "Parser..." (see following screenshot). The keywords necessary for correct interpretation of elements on execution in the debugger as well as on code export and code preview have a yellowish field background. The remaining fields are optional and simply allow to specify, which "decorative" keywords (as mentioned in section "Structure Preferences" above) are to be tolerated and ignored on execution and code export.

| Parser Preferences | | × |
|--------------------|-----------------|-------------------|
| O Fields with | this background | are mandatory |
| | Pre | Post |
| IF statement | id. | |
| CASE statement | case | |
| FOR-TO loop | for | to |
| | Step separator | step |
| FOR-IN loop | foreach | in |
| WHILE loop | while | |
| REPEAT loop | until | |
| EXIT statement | leave | from loop(s) |
| | return | from routine |
| | exit | from program |
| | throw | on error |
| | Input | Output |
| I/O instructions | INPUT | OUTPUT |
| ☑ Ignore case | Fetch locale- | specific defaults |

Diagram Size

The size of the flowchart can be changed via the font size. You may enlarge or diminish the diagram font by clicking on the following toolbar buttons:



Colouring

The element background (while not selected) is by default white. In order to emphasize or distinguish certain parts of the algorithm you can change the fill colour of the selected elements by clicking on the appropriate paint box button in the toolbar (the palette is completely customizable):



Algorithm Export

Picture export

The diagram may be exported as picture to the following formats:



You may also copy the current diagram as PNG or JPG picture (system-dependent) to the clipboard by pressing Ctrl-D.

Code export

Already while you work on a diagram, you will see a **code preview** in the right part of the window. You may easily change the target language via the context menu of the code preview pane.

Via the menu you have the opportunity to export your algorithm to a source file:



Code Import

For certain programming languages (by now Pascal, C, COBOL, and Processing) code can directly be imported to obtain structured flowcharts (i.e. NASSI-SHNEIDERMAN diagrams). By the name extension of the chosen source file Structorizer

| Export Export as Pas | n cal / Delphi code Stro+Umschalt-X | | Struktogrammedit | or |
|-------------------------|--|----|------------------|-----------------|
| 🕑 Import | | 50 | Source Code | Strg+Umschalt-I |
| 🗃 Open Recent F | ile | | | |
| 🗃 Open | Strg-O | | | |
| 🕼 Save All | Strg+Umschalt-S | | | |
| 🛃 Save As | Strg+Alt-S | | | |
| 📕 Save | Strg-S | | | |
| New New | Strg-N | A | X D D | 🕺 🛋 📾 📫 |

will automatically decide what parser to use. In case of doubt Structorizer will ask you. Alternatively, you may choose among the file filters in the file chooser dialog:

| Suchen <u>i</u> n: | Issue833_FreePasca | allmport 💽 🕋 | |
|--------------------|------------------------------------|---|---|
| Deero | n2Pascal mNumbers err out | kprTestTestUnit.nsd kprTestUnit.o kprTestUnit.pas kprTestUnit.pas.log kprTestUnit.pas.parsetree.txt | kprTestUnit.ppu kprTestUnit_mC.pa kprTestUnit_mC.pa kprTestUnit_mC.pa kprTestUnit_mC.pa M.pas |
| <u>D</u> ateiname: | | | |
| Da <u>t</u> eityp: | Alle Dateien | | |
| | Alle Dateien | | |
| | Pascal Source Files | | |
| | ANSI-C99 Source Files | | |

Advanced Features (Examples)

- A built-in debugger allows you to test your algorithm by interpreting the diagram directly. You can do a step test and may place breakpoints. Current variable contents are shown. You may perform a qualitative runtime analysis having Structorizer count the execution passages of each element and display the diagram in an execution-count-related colour spectrum.
- "Turtleizer": Structorizer provides some built-in turtle drawing commands useful for teaching and learning how to program. A special debug environment allows to interpret them and draw the resulting turtle images. The Turtleizer GUI offers opportunities to zoom and to measure positions, distances, and angles in with the mouse in the drawing.
- Structorizer facilitates the decomposition of complex algorithms into several subroutines by offering to extract a selected instruction sequence into a subroutine diagram. Or it may help creating a subroutine diagram for an inserted CALL element without corresponding target.
- "Arranger": Rather than holding the opened diagrams in a mere tab list or the like, Structorizer allows you to place ("arrange") them together on a drawing canvas according to your wishes. This is where e.g. the subroutine diagrams for a main diagram you work on should reside and wait for being called. You can organize the arranged diagrams in groups (similar to "projects" in many IDEs).
- Find & Replace: A dedicated search tool allows you to do a selective search for words or substrings, possibly via regular expressions, within the current diagram or all opened diagrams, restricting the search to certain subsets of element types, to the element texts or comments, and to replace them if needed. This may be a grand help on revising or refactoring the diagrams.