The neural-sketch Package: Documentation

Vincenzo Buono

1.10c from 2025/02/04

Contents

1	Introduction	2
	1.1 Philosophy & Motivation	2
	1.2 Key Features	2
2	Loading the Package	3
	2.1 \nskUseModule: Selective Loading of Features	3
3	Getting Started	4
	3.1 Minimal Example	4
4	Core Components & Concepts	5
	4.1 \nskFigure: Creating a Diagram Environment	5
	4.2 \nskBlock: Building Blocks	5
	4.2.1 Basic styling	6
	4.2.2 Supported primitives	7
	4.3 ID Generation	11
	4.4 Positioning Mechanisms	13
	4.5 \nskGroup: Logical Grouping & Transforms	15
	4.6 \nskContainer: Wrapped Regions	16
	4.7 Patterns	17

Abstract

neural-sketch is a modern LATEX package offering a curated yet customizable environment for crafting publication-ready diagrams, primarily in AI and ML. It supplies opinionated defaults for shapes, colors, bridging lines, and group transformations, while enabling deeper fine-tuning via a cohesive key—value system.

1 Introduction

1.1 Philosophy & Motivation

The neural-sketch package rests on two intertwined principles: an *opinionated* default configuration for generating crisp, publication-ready diagrams, and a *highly customizable* key-value system that grants creative latitude to those who need it. By embracing these two perspectives, it provides authors and researchers with a system that transitions fluidly from rapid, out-of-the-box usage to more intricate, precise diagram design. Through this design, authors can focus on communicating their content without wrestling with endless lines of TeX or TikZ boilerplate.

While neural-sketch particularly shines in AI or machine-learning contexts—where neural network layers, algorithmic flowcharts, and bridging arcs are commonplace—its core principles also extend to more general schematic work. Beneath its user-facing commands, this package is built with IATEX3 paradigms and the expl3 programming layer, making it robust, internally coherent, and inviting to authors who wish to adapt its internals for specialized or evolving use cases.

1.2 Key Features

By default, neural-sketch sets up consistent color palettes, thick yet neat border styles, and built-in shape anchors to produce a professional appearance in minimal lines of code. Overriding any of these preferences is straightforward, allowing you to alter border widths, node fills, or coordinate shifting with a simple key assignment. Consequently, one can generate consistent, rigorously styled, conference-ready figures easily without repeated styling instructions across figures, projects and publications. Internally, the system fuses a modern IATEX3 toolchain (expl3, l3keys, and l3build) with well-established and familiar TikZ ecosystem. It harnesses \spath3 library behind the scenes for bridging arcs and advanced path manipulations. It also draws upon \exp13 modern data structures, property lists and sequences for robust type parsing, key management and configuration.

By default, neural-sketch provides the following modules:

block (MODULE)

Offers primitives to draw and style fundamental shapes (e.g., rectangles, circles, diamonds). The \nskBlock macro exposes shape-specific parameters for border style, fill, radius, size, and text placement. All shapes from the TikZ (shapes.geometric) library are supported, and they can serve as building blocks for more complex diagram elements.

loader (MODULE)

Coordinates the loading of optional modules (such as bridges, containers, coords) via \nskUseModule . This allows you to load only the functionality you need or quickly enable all available features with \nskUseModule { $\langle * \rangle$ }.

styles (MODULE)

Holds global style definitions controlled through a cohesive key-value interface. Users can quickly restyle blocks, containers, and connectors, ensuring consistent visuals throughout a document.

colors (MODULE)

Defines and exposes a curated palette of color macros (\nskBlue, \nskGray, \nskGrange,

etc.). Authors can readily extend or override this set to match personal or institutional style guidelines.

groups (MODULE)

Implements \nskGroup for logically grouping multiple shapes or diagram segments under a shared transformation. Typical transformations include shift, rotate, or scale, all governed by a simple key-value syntax.

containers (MODULE)

Implements \nskContainer to create bounding regions around sets of blocks or shapes, visually separating a subdiagram from the remainder. These containers support fill, borders, corner rounding, and adjustable padding.

coords (MODULE)

Enables the placement of named coordinates, optionally with visible markers. Such coordinates act as anchors in diagrams, facilitating precise alignment or adjacency across distinct elements.

bridges (MODULE)

Automatically Manages lines, arrows and bridging arcs whenever lines overlap or intersect, using spath3 to split and reorder segments. This module gracefully handles crossing lines in dense diagrams, producing tidy arcs where one path passes over another.

The default color set provides optimized, publication-ready tints (for instance, \nskBlue, \nskGray, or \nskOrange) but can be readily extended. Authors wishing to unify the color scheme across all blocks or containers need only issue a concise \nskSetStyle directive, instantly updating the entire document's appearance.

$\mathbf{2}$ Loading the Package

\usepackage{neural-sketch}

To begin, load the package in the preamble of your document:

2.1\nskUseModule: Selective Loading of Features

Internally, neural-sketch only load the core modules and commands. Optional modules for bridging lines, coordinate helpers, grouping containers, and additional color expansions can be loaded with:

\nskUseModule \nskUseModule {\(module_list \) \}

This command loads one or more optional modules from the neural-sketch library. The (module_list) is a comma-separated set of module names. Currently recognized modules include bridges, coords, groups, and containers. Passing * loads all available modules at once.

```
% Load two specific modules:
\nskUseModule{bridges, coords}
\nskUseModule{containers}

% Or load everything at once:
\nskUseModule{*}
```

3 Getting Started

3.1 Minimal Example

A minimal usage scenario involves loading the package and drawing a simple shape with default styles.

```
\begin{nskFigure}
  \foreach \i [count=\x from 0] in
      {nskLightGray, nskBlue, nskRed, nskOrange, nskYellow} {
      \nskBlock[
            type=rectangle,
            id=ablock,
            x={2.6*\x},
            fill=\i,
            text-center={A block},
            ]
    }
  \end{nskFigure}
A block

A block

A block

A block

A block
```

4 Core Components & Concepts

4.1 \nskFigure: Creating a Diagram Environment

 $\nskFigure nskFigure[\langle tikz options \rangle]$

The nskFigure environment encloses a tikzpicture and automatically resets internal counters for \nskBlock usage. It also accepts an optional argument, which is passed directly as styling or transformation settings to the underlying tikzpicture.

When you begin nskFigure with an optional key-value list, these options are applied directly to the underlying tikzpicture. Internally, nskFigure also clears all \nskBlock type counters, ensuring each new figure starts with a fresh naming scheme (such as rectangle1, rectangle2, and so on).

```
\textbf{T}_{\!\!\!\textbf{E}}\!\textbf{X}\textbf{hackers note:} \  \, \textbf{Technically, nskFigure invokes:}
```

```
\prop_gclear:N \g_nsk_block_counters_prop
\begin{tikzpicture}[#1]
...
\end{tikzpicture}
```

Any blocks, coordinates, containers, and connections you define inside this environment inherit the \(\tikz-options \) from the optional argument.

The content of nskFigure can be freely placed as an in-text figure or wrapped by a standard figure environment for floating placement. Either way, nskFigure is designed to keep each diagram self-contained, with a fully reset \nskBlock counter scope and an optional \(\tauikz-options \) interface.

4.2 \nskBlock: Building Blocks

A block is the core unit from which users construct shapes in neural-sketch. Invoking $\nskBlock{\langle key-value\ settings\rangle}$ yields a shape—typically a rectangle—that can be relocated, scaled, or annotated. If you do not override any parameters, you receive a rectangle with a subtle fill and a neatly drawn border. You can specify shape type, fill color, border thickness, and text anchors.

 $\nskBlock \nskBlock [\langle key=value \ list \rangle]$

The command \nskBlock serves as the primary mechanism for creating individual shapes (a.k.a. "blocks") in neural-sketch. By default, each block is drawn as a *rectangle* if no further shape information is given. One may, however, specify a shape with the type key, for instance:

```
\nskBlock[
  type=diamond,
  fill=nskBlue,
  text-center={Diamond Shape}
]
```

4.2.1 Basic styling

 $\nskBlock_{\sqcup}(Styling) \nskBlock [\langle key = value \ list \rangle]$

In addition to the type or geometric shape keys, the user can specify stylistic options for each block. These options include (but are not limited to) changing borders, shadows, or even "importance" (which may scale the border width). Below are three representative keys:

- border-type: Accepts solid or dashed to style the block's outer boundary.
- shadow: A boolean to enable or disable shadows around the block. The default is true.
- importance: A floating-point multiplier for the border thickness. For instance, importance=2 doubles the default border width.

```
\begin{nskFigure}[center]
 \nskBlock[
   id=A,
   text-north = {solid},
   border-type=solid,
 ]
 \nskBlock[
   id=B.
   text-north = {dashed},
   border-type=dashed,
   pos={right=.5cm of A},
 ]
 \nskBlock[
   id=C,
   text-north = {shadow=true},
   shadow=true,
   pos={right=.5cm of B},
 \nskBlock[
   id=D,
   text-north = {shadow=false},
   shadow=false,
   pos={right=.5cm of C},
 \nskBlock[
   id=E,
   text-north = {important},
   shadow=false,
   importance=2,
   pos={right=.5cm of D},
\end{nskFigure}
                       {\it dashedshadow=tshadow=fal\dot{s}\dot{e}} portant
              solid
```

4.2.2 Supported primitives

As a default, \nskBlock assumes a \(\text{rectangle} \) shape if none is specified. However, you can also select from a broader collection of shape names recognized by TikZ's \(\shapes.geometric \) library. For instance, users commonly employ circle, diamond, ellipse, trapezium, or regular polygon shapes. Additional specialty forms such as semicircle, chamfered rectangle, cylinder, and cloud are equally accessible.

```
rectangle, circle, diamond, ellipse, trapezium, chamfered rectangle, semicircle,
```

```
cylinder, cloud, signal, tape,
regular polygon sides=<n>,
kite, dart, isosceles triangle,
```

Some shapes, such as regular polygon, allow additional options through \tikz-opts (for example, tikz-opts={regular polygon sides=5} to produce a pentagon).

```
\begin{nskFigure}[center]
  \foreach \shape in
    {rectangle, circle, diamond, ellipse, trapezium, semicircle}{
    \nskBlock[
        type=\shape,
        id=ablock,
        width=1cm, height=1cm,
        last-pos={right=.8cm}
    ]
  }
  \end{nskFigure}
```

```
\begin{nskFigure}[center]
  \foreach \ns in {3,...,6}{
    \nskBlock[
      type=regular polygon,
      id=ablock,
      width=1.5cm, height=1.5cm,
      tikz-opts={regular polygon sides=\ns},
      pos={right=.8cm of ablock}
    ]
  }
  \end{nskFigure}
```

```
\begin{nskFigure}[center]
 \nskCoord[id=ablock, y=0]
  \nskCoord[id=bblock, x=2.7]
  \nskContainer[
   text-north={Specials},
   id=ag,
                                                   Specials
 ]{
                                                                    {\bf Specials}
   \foreach \shape in {isosceles
        {\tt triangle, \; kite, \; dart} \} \{
       \nskBlock[
         type=\shape,
         id=ablock,
         width=1cm, height=1cm,
         pos={below=.8cm of ablock},
       ]
     }
 }
  \nskContainer[
   \verb|text-north={Specials}|,
   \foreach \shape in {cylinder,
        cloud, signal, tape}{
       \nskBlock[
         type=\shape,
         id=bblock,
         width=1cm, height=1cm,
         pos=\{below=.8cm of bblock\},
         border-radius=0mm,
       ]
     }
\end{nskFigure}
```

```
\begin{nskFigure}[center]
  \nskCoord[id=ablock, y=0]
  \nskCoord[id=bblock, y=2.6]
  \nskContainer[
   text-west={Rounded Rects},
   id=rrects,
   text-north={},
 ]{
    \foreach \a in {180, 120, 90}{
       \nskBlock[
         type=rounded rectangle,
         text-center={hello},
         id=ablock,
         width=2cm, height=1cm,
         border-radius=0,
         pos={right=.8cm of ablock},
         \label{tikz-opts=founded} \ \mbox{rectangle arc length=\alpha},
       ]
     }
 }
  \nskContainer[
   text-west={Chamfered Rects},
   text-north={},
   foreach a in {180, 120, 90}{
       \nskBlock[
         type=chamfered rectangle,
         text-center={hello},
         id=bblock,
         width=2cm, height=1cm,
         border-radius=.6mm,
         pos={right=.8cm of bblock},
         tikz-opts={rounded rectangle arc length=\a},
       ]
     }
 }
\end{nskFigure}
 Chamfered Rects
                          hello
                                            hello
                                                              hello
   Rounded Rects
                         hello
                                          hello
                                                           hello
```

```
\begin{nskFigure}[center]
 \nskBlock[
   type=chamfered rectangle,
   text-center={hello},
   id=cblock,
   width=2cm, height=1cm,
   border-radius=.6mm,
   pos={right=.8cm of cblock},
   tikz-opts={chamfered rectangle corners={north east, south east}},
 \nskBlock[
   type=chamfered rectangle,
   text-center={hello},
   id=cblock,
   width=2cm, height=1cm,
   border-radius=.6mm,
   pos={right=.8cm of cblock},
   tikz-opts={chamfered rectangle corners={north west, south west}},
\end{nskFigure}
                         hello
                                           hello
```

You may further customize each shape with \nskBlock keys like width, height, fill, border-type, and more. Moreover, anything you would ordinarily pass in a \node[...]{...} statement can be placed under the tikz-opts key of \nskBlock, if needed.

4.3 ID Generation

When a new block is drawn with \nskBlock, its \(id \) key determines how the shape is referenced in subsequent operations, including positioning (pos=, last-pos=) and bridging. Users may explicitly set:

```
\nskBlock[id=myrect, ...]
```

to assign a custom block ID myrect. If none is specified, an ID is *automatically* generated. The automatic name takes the form <type><counter>, e.g., rectangle1, diamond2, etc., derived from the shape's type and a global counter. This counter increments each time a shape of that type is placed, ensuring uniqueness within the same nskFigure.

\nskBlockID \nskBlockID

Expands to the $\langle id \rangle$ of the block currently being drawn. This is particularly useful for styling or annotation that depends on the block's assigned name, for instance to label it or connect to it immediately afterwards.

 $\nskBlockIDLast \nskBlockIDLast \[\langle n \rangle\]$

Retrieves the ID of the n-th last created block. By default, \nskBlockIDLast references the most recently drawn block (n=1). Passing, for example, $\nesuremath{\texttt{NnskBlockIDLast}}[\langle 2 \rangle]$ returns the next-to-last block. This command becomes quite convenient in relative positioning scenarios, where you wish to specify something like:

```
pos={right=1cm of \nskBlockIDLast[2]}
```

for precise linking with previously created shapes.

TeXhackers note: Internally, these IDs (whether user-supplied or auto-generated) are stored in a global sequence, \g_nsk_block_id_history_seq, and are reset each time a new nskFigure environment begins. Consequently, IDs are scoped per figure: once a figure closes, the recorded IDs are no longer carried over.

```
\begin{nskFigure}[center]
  \nskContainer[
   text-north={Auto-generated
        ID},
 ]{
    \nskBlock[
     text-center={\nskBlockID},
   \nskBlock[
                                                     Manual ID
     pos={right=1cm of
         rectangle1},
     text-center={\nskBlockID},
                                                ablock
                                                              bblock
   ]
 }
  \nskContainer[
   text-north={Manual ID},
   shift-y={4.5cm}
 ]{
    \nskBlock[
     % default to
                                                 Auto-generated ID
          type=rectangle,
     id=ablock,
     x=0, y=0,
                                               rectangle1
                                                           rectangle2
     text-center={\nskBlockID},
   ]
    \nskBlock[
     id=bblock,
     y=0,
     pos={right=1cm of
         ablock},
     text-center={\nskBlockID},
   ]
 }
\end{nskFigure}
```

4.4 Positioning Mechanisms

When placing blocks with \nskBlock, you have several pathways for specifying their position on the page. These options include straightforward absolute positioning with the x=, y= keys, and more nuanced relative placement either via the pos= key or by referencing the last-placed block with last-pos=.

 $\nskBlock_{\sqcup}(Positioning)$

```
\nskBlock [\langle keys \rangle]
```

Below are the principal keys for controlling *where* a block appears. They may be combined or overridden according to your layout needs.

TeXhackers note: Under the hood, these keys rely on \expl3 property lists to unify the logic for coordinate parsing, enabling a seamless interplay with the tikz \(\positioning \) library and the \nskBlockID, \nskBlockIDLast systems.

Absolute Positioning

```
\label{eq:lock} $$ \nskBlock[\langle x=<fp>, y=<fp>\rangle] $
```

Absolute positioning is the simplest approach: specify x= and y= as floating-point values or zero for the origin. For instance:

```
\nskBlock[
  x=0, y=0,
  text-center={First block}
]
\nskBlock[
  x=3.5, y=2,
  text-center={Moved block}
]
```

Here, the second block appears at coordinates (3.5, 2). This method is straightforward but can become cumbersome in large diagrams requiring repeated relative placements.

Relative Positioning

```
\verb|\nskBlock[|\langle pos=\langle < anchor spec> \rangle||
```

When you prefer the high-level $\langle TikZ \rangle \langle positioning \rangle$ syntax, set pos=.... Typical usage includes:

```
\nskBlock[
  id=A,
  text-center={Reference}
]
\nskBlock[
  id=B,
  pos={right=1.5cm of A},
  text-center={Relative}
]
```

The block B is then placed such that its left edge is 1.5cm to the right of block A. You can also specify directions like below=, above=, left=, and so on, or combine them:

```
pos={above right=1cm of XblockID}
```

This makes use of the built-in TikZ positioning library for a concise, readable style.

Relative (last) Placement

```
\nskBlock[\langle last-pos=\langle \langle anchor spec \rangle \rangle]
```

For quick chaining, if your figure *implicitly* wants to place each new block near its predecessor, you may write:

```
\nskBlock[x=0, y=0, text-center={Block 1}]
\nskBlock[
  last-pos={right=1.2cm},
  text-center={Block 2}
]
\nskBlock[
  last-pos={above=0.8cm},
  text-center={Block 3}
]
```

The second block gets placed right=1.2cm of the most recently drawn block (i.e., Block 1). The third block is then placed above=0.8cm of Block 2. This approach eliminates repeated references to older block IDs and allows for automatic placements.

TEXhackers note: Internally, the system checks the final item recorded by **\nskBlockIDLast** to see which block was drawn most recently. If no previous blocks exist, a warning is issued (but compilation continues).

Blocks within a \nskContainer or \nskGroup can still use the same positioning mechanism. For \nskContainer, you may shift or rotate the entire *container and* let each block do local pos= or x=,y= for its own anchor. Similarly, \nskGroup transforms everything in its scope as a unit, but each block's local positioning keys remain valid, yielding consistent results. Minimal example:

```
\nskContainer[
  fill=nskLightGray,
  shift-x=2,
  shift-y=1
]
{
  \nskBlock[x=0, y=0, text-center={Inside Container}]
  \nskBlock[pos={right=1cm of rectangle1}]
}
```

The container is collectively shifted by (2,1). Meanwhile, two blocks inside it use standard positioning keys to place themselves *relative* to each other (here via pos={right=1cm of rectangle1}).

Container & Group Implications When using containers (\nskContainer) or groups (\nskGroup) with relative positioning keys, neural-sketch implements an internal phantom reference node mechanism. In short, these structures do not natively support standard TikZ positioning on themselves, so the package's position parser automatically inserts hidden anchor nodes to infer alignment. For instance, if you write pos={below=1cm of mycontainer}, the parser interprets the desired anchor (like

.north or .center) to place the new block. This logic ensures that the block's anchoring edge or corner correctly corresponds to the container's bounding rectangle or group reference. Essentially, neural-sketch sets up ephemeral nodes (__nsk_phantom_refnode, etc.) to store the bounding box coordinates. The parser sees something like below=1cm of mycontainer and guesses the best anchor (e.g., mycontainer.north), then places the block accordingly. In practice, the user can rely on pos= or last-pos= even for groups or containers, and the package disambiguates the anchoring behind the scenes.

```
\begin{nskFigure}[center]
 \nskContainer[
   id=ag,
   padding=3mm,
   fill=nskStrongRed!20,
   border-radius=0mm,
   border-color=nskStrongRed!50,
 ]{
   \nskBlock[
     id=A,
     text-center={A},
     fill=nskRed,
     width=1cm, height=1cm,
   ٦
                                                                    В
 }
 \nskBlock[
   text-center={B},
   fill=nskGreen,
   width=1cm, height=1cm,
   border-radius=0mm,
   pos={right=0cm of ag},
 ٦
 \nskBlock[
   text-center={C}.
   fill=nskPink,
   width=1cm, height=1cm,
   border-radius=0mm,
   pos={below=0cm of ag},
\end{nskFigure}
```

4.5 \nskGroup: Logical Grouping & Transforms

When designing multi-block diagrams, you may wish to rotate or shift a collection of shapes as if they were a single entity. The \nskGroup command provides a straightforward way to do that. Everything inside its braced content is logically gathered into a group, and transformations (like scaling or rotation) apply uniformly. For instance:

 $\verb|\nskGroup \nskGroup [$\langle key=value\ list \rangle$] { diagram\ content }$

Creates a *logical scope* around the enclosed content, applying transformations such as shift-x, rotate, scale to everything inside. A bounding box is tracked (for optional referencing).

```
\begin{nskFigure} [center]
  \nskGroup[rotate=45]
  {
    \nskBlock[
      fill=nskMainAccent,
      text-center={Block A}
    ]
    \nskBlock[
      x=2, y=0,
      fill=nskSecondaryAccent,
      text-center={Block B}
    ]
  }
  \end{nskFigure}
```

4.6 \nskContainer: Wrapped Regions

 $\verb|\nskContainer \nskContainer [$\langle key=value\ list \rangle$] $$ \{ \langle content \rangle \}$$

This command creates a container or bounding region that encloses the specified $\langle content \rangle$ (for instance, one or more \nskBlock commands). Internally, \nskContainer leverages \nskGroup to group its content under uniform transformations (shift-x, rotate, scale), while also computing and drawing a bounding rectangle that fits the grouped shapes.

TEXhackers note: Because \nskContainer reuses \nskGroup internally, its optional keys can move, rotate, or scale the enclosed items as a cohesive unit, automatically building an invisible bounding box, then rendering a rectangular overlay around that area.

Because the container knows about the bounding box of the grouped elements, it can draw an enclosing rectangle with a specified amount of padding regardless of the enclosed shapes size, type of irregularity. Adjusting padding=5mm, for example, leaves extra space between the container border and the shapes inside.

```
\begin{nskFigure}[center]
  \nskContainer[
   text-north={Block Embedding},
   text-north-loc={above},
 ]{
    \foreach \i/\c in {1/nskLightGray,
        2/nskMainAccent,
                                                      B_1
                                                             B_2
                                                                   B_3
        3/nskSecondaryAccent}{
                                                                        Embedding
       \nskBlock[
         x=\in,
         fill=\c,
                                                                   x_3
         width=8mm,
         text-north={$B_\i$},
         text-south={x_{i}},
       ]
     }
  }
\end{nskFigure}
```

4.7 Patterns

Neural-Sketch supports simple or more elaborate fill patterns through two principal keys:

```
\verb|pattern| = \langle \textit{TikZ}|\textit{pattern}|\textit{name} \rangle
```

Assigns a standard or custom TikZ pattern to the shape's fill area. Common built-in names include horizontal lines, vertical lines, north east lines, north west lines, dots, and so forth.

pattern-color pattern-color = $\langle color \ expression \rangle$

Sets the color of the specified pattern. For instance, pattern-color=nskDarkGray or pattern-color=black!50.

Because TikZ implements these patterns via a postaction mechanism, neural-sketch intercepts and appends them to the node style after drawing the shape's fill. If no pattern is specified, no patterned fill is generated.

```
\begin{nskFigure}[center]
 \nskContainer[
   text-north={},
   border-type=dashed,
   shadow=false, padding=1.5mm,
   fill=nskLightGray,
   shift-x=-1.2cm
 ]{
   1/north west lines,
      2/north east lines,
      3/vertical lines,
      4/horizontal lines
    }{
       \nskBlock[
        width=1cm, height=1cm,
        id=a, fill=white,
        \verb|pattern=\p|,
        x=1.2*\i
      ]
     }
\end{nskFigure}
```