# autofletcher

This module provides functions to (sort of) abstract away manual placement of coordinates by leveraging typst's partial function application.

#### **Contents**

Introduction	1
1.1 About placers	1
1.2 About spread	1
Examples	2
2.1 Flowchart	2
2.2 Tree diagram	2
2.3 Arc placer	2
2.4 Custom placers	3
API reference	4
arc_placer	4
edges	4
edgesplace_nodes	5
placer	6
tree_placer	6
circle placer	

## 1 Introduction

The main entry-point is place\_nodes(), which returns a list of indices and a list of partially applied node() functions, with the pre-calculated positions.

All coordinates here are elastic, as defined in the fletcher manual. Fractional coordinates don't work that well, from what I've seen.

### 1.1 About placers

A placer is a function that takes the index of current child, and the total number of children, and returns the coordinates for that child relative to the parent.

Some built-in placers are provided:

- placer() which allows easily creating placers from a list of positions. This should be good enough for most uses. See this example
- arc\_placer() and its special instance circle\_placer are built-in placers for circular structures. See these examples
- tree\_placer, which places nodes as children in a tree. See this example

It's relatively easy to create custom placers if needed. See here

#### 1.2 About spread

It appears that fletcher "squeezes" large distances along the left-right axis, as long as the coordinates in-between are empty. This is why it's useful to spread out the first generation of children, even by a large factor. Their children would then occupy the spaces in-between instead of overlapping.

This, however, does not appear to be true for the up-down axis.

# 2 Examples

### 2.1 Flowchart

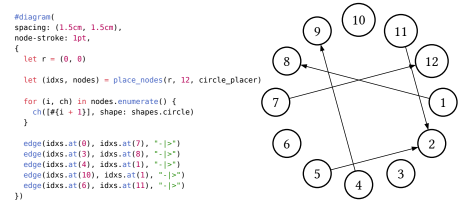
```
#diagram(
 spacing: (0.2cm, 1.5cm),
  node-stroke: 1pt,
   let r = (0, 0)
   let flowchart_placer = placer((0, 1), (1, 0))
   node(r, [start], shape: shapes.circle)
   // question is a node function with the position pre-applied
let ((iquestion, ), (question, )) = place_nodes(r, 1, flowchart_placer, spread: 20)
   question([Is this true?], shape: shapes.diamond)
   edge(r, iquestion, "-|>")
   let ((iend, ino), (end, no)) = place_nodes(iquestion, 2, flowchart_placer, spread: 10)
   end([End], shape: shapes.circle)
   no([OK, is this true?], shape: shapes.diamond)
   edge(ino, iend, "-|>", label: [yes], corner: right)
   edge(ino, r, "-|>", label: [no], corner: left)
 })
           start
                                                       no
                             no
      Is this true?
                                           OK, is this true?
       yes
                                                       yes
           End
```

### 2.2 Tree diagram

```
spacing: (0.0cm, 0.5cm),
  let r = (0, 0)
  node(r, [13])
  let (idxs0, (c1, c2, c3)) = place_nodes(r, 3, tree_placer, spread: 10)
  c1([10])
  c2([11])
  c3([12])
  edges(r, idxs0, "->")
  for (i, parent) in idxs0.enumerate() {
                                                                                                        13
    let (idxs, (c1, c2, c3)) = place_nodes(parent, 3, tree_placer, spread: 2)
    c1([#(i * 3 + 1)])
c2([#(i * 3 + 2)])
                                                                                       10
                                                                                                        11
                                                                                                                          12
    c3([#(i * 3 + 3)])
    edges(parent, idxs, "->")
                                                                                                                           8
})
```

# 2.3 Arc placer

with circle\_placer:



#### With arc\_placer:

## 2.4 Custom placers

If the built-in placers don't fit your needs, you can create a custom placer; that is, a function that calculates the relative positions for each child. It should accept, in order:

- 1. (int) the index of the child
- 2. (int) the total number of children

and it should return a pair of coordinates, (x, y).

```
#let custom_placer(i, num_total) = {
  // custom logic here
let x = i - num total/2
  let y = calc.min(-x, +x) + 1
  return (x, y)
#diagram({
  let r = (0, 0)
  node(r, [root])
  let (idxs, nodes) = place_nodes(r, 7, custom_placer, spread: 1)
  for (i, ch) in nodes.enumerate() {
    ch([#i])
  edges(r, idxs, "-|>")
})
0
                                                                                      6
                                               root
                                         3
                                                          4
```

### 3 API reference

- arc\_placer()
- edges()
- place\_nodes()
- placer()
- tree\_placer()

#### Variables:

• circle\_placer()

#### arc\_placer

Returns a placer that places children in a circular arc

It appears this breaks spread, probably because it uses fractional coordinates. Also, don't mix it with other non-fractional placers. It messes up the graph

#### **Parameters**

```
arc_placer(
  start: angle float,
  length: angle float,
  radius: float
)
```

```
start angle or float
```

The starting angle of the arc

```
length angle or float
```

The length of the arc

Default: 2\*calc.pi

#### radius float

The radius of the circle

Default: 1

#### edges

Convenience function that draws edges between a parent node and its children, given the coordinates of the parent and children.

### **Parameters**

```
edges(
  parent: coordinates,
  children: array of coordinates,
  ..options: any
)
```

#### parent coordinates

The coordinates of the parent node

```
children array of coordinates
```

The coordinates of the children nodes

```
..options any
```

Additional options to pass to edge

#### place\_nodes

Calculates the positions of num\_children children of parent node.

Returns a pair of arrays. The first array contains the coordinates of the children, and the second array contains the nodes partially applied with the calculated positions.

#### **Parameters**

```
place_nodes(
  parent: coordinates,
  num_children: int,
  placer: function,
  spread: int
) -> (array of coordinates + array of nodes)
```

#### parent coordinates

The coordinates of the parent node

```
num_children int
```

The number of children to place

```
placer function
```

The function to calculate the relative positions of the children

```
spread int
```

A multiplier for the x coordinate, "spreads" children out. Increase this for high parent nodes.

Default: 1

#### placer

Returns a generic placer, where children are placed according to the given relative positions. If more children are present than there are positions, positions are repeated.

This is probably sufficient for most use cases.

#### **Parameters**

### tree\_placer

Calculates the relative position of a child node, like in a tree

Don't call this directly; instead, pass this as a parameter to place\_nodes.

#### **Parameters**

```
tree_placer(
  i: int,
  num_total: int
)
```

```
i int
```

The index of the child node

```
num_total int
```

The total number of children

### circle\_placer

A pre-defined arc placer that places children in a full circle.