











v0.3.1

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Typst-setting finite automata with CeTZ

Jonas Neugebauer

https://github.com/jneug/typst-finite

FINITE is a Typst package to draw transition diagrams for finite automata (finite state machines) with the power of CETZ.

The package provides new elements for manually drawing states and transitions on any CETZ canvas, but also comes with commands to quickly create automata from a transition table.

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Part I.

Usage

I.1. Load from package repository (Typst 0.6.0 and later)

For Typst 0.6.0 and later, the package can be imported from the *preview* repository:

```
#import "@preview/finite:0.3.0": automaton
```

Alternatively, the package can be downloaded and saved into the system dependent local package repository.

Either download the current release from GitHub¹ and unpack the archive into your system dependent local repository folder² or clone it directly:

```
git clone https://github.com/jneug/typst-finite.git finite/0.3.0
```

In either case, make sure the files are placed in a subfolder with the correct version number: finite/0.3.0

After installing the package, just import it inside your typ file:

#import "@local/finite:0.3.0": automaton

I.2. Dependencies

FINITE loads CETZ and the utility package T4T from the preview package repository. The dependencies will be downloaded by Typst automatically on first compilation.

¹https://github.com/jneug/typst-finite

²https://github.com/typst/packages#local-packages

Part II.

Drawing automata

FINITE helps you draw transition diagrams for finite automata in your Typst documents, using the power of CETZ.

To draw an automaton, simply import #automaton() from FINITE and use it like this:

```
#automaton((
    q0: (q1:0, q0:"0,1"),
    q1: (q0:(0,1), q2:"0"),
    q2: none,
))

Start q_0 q_1 q_2
```

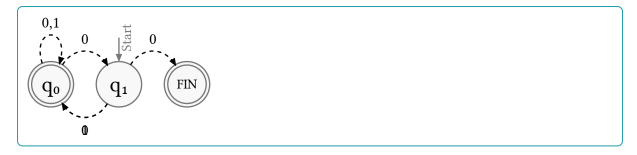
As you can see, an automaton ist defined by a dictionary of dictionaries. The keys of the top-level dictionary are the names of states to draw. The second-level dictionaries have the names of connected states as keys and transition labels as values.

In the example above, the states q_0 , q_1 and q_2 are defined. q_0 is connected to q_1 and has a loop to itself. q_1 transitions to q_2 and back to q_0 . #automaton() selected the first state in the dictionary (in this case q_0) to be the initiat state and the last (q_2) to be a final state.

See Section II.1 for more details on how to specify automatons.

To modify how the transition diagram is displayed, #automaton() accepts a set of options:

```
#automaton(
    (
        q0: (q1:0, q0:"0,1"),
        q1: (q0:(0,1), q2:"0"),
        q2: (),
    ),
    initial: "q1",
    final: ("q0", "q2"),
    labels:(
        q2: "FIN"
    ),
    style:(
    state: (fill: luma(248), stroke:luma(120)),
    transition: (stroke: (dash:"dashed")),
    q0-q0: (anchor:top+left),
    q1: (initial:top),
    q1-q2: (stroke: 2pt + red)
    )
}
```



For larger automatons, the states can be arranged in different ways:

```
#let aut = (?)
#for i in range(10) {
let name = 'q'+str(i)
aut.insert(name, (s))
if i < 9 {
aut.at(name).insert("q" + str(i + 1), none)
}

#automaton(
aut,
layout: finite.layout.circular.with(offset: 45deg),
style: (
transition: (curve: 0),
q0: (initial: top+left)
)

Q3

Q4

Q5
```

See Section II.5 for more details about layouts.

II.1. Specifing finite automata

Most of FINITES commands expect a finite automaton specification ("spec" in short) as the first argument. These specifications are dictionaries defining the elements of the automaton.

If an automaton has only one final state, the spec can simply be a transition table. In other cases, the specification can explicitly define the various elements.

A specification can have these elements:

```
(
  transitions: (...),
  states: (...),
  inputs: (...),
  initial: "...",
  final: (...)
)
• transitions is a dictionary of dictionary in the format:
  (
    state1: (input1, input2, ...),
    state2: (input1, input2, ...),
    ...
)
```

- states is an optional array with the names of all states. The keys of transitions are used by default.
- inputs is an optional array with all input values. The inputs found in transitions are used by default.
- initial is an optional name of the initial state. The first value in states is used by default.
- final is an optional array of final states. The last value in states is used by default.

The utility function #util.to-spec() can be used to create a full spec from a parital dictionary by filling in the missing values with the defaults.

II.2. Command reference

```
#automaton(

⟨spec⟩,
⟨initial⟩: auto,
⟨final⟩: auto,
⟨labels⟩: "(:)",
⟨style⟩: "(:)",
⟨state-format⟩: (...) => ...,
⟨input-format⟩: (...) => ...,
⟨layout⟩: "layout.linear",
...⟨canvas-styles⟩
) → content
```

Draw an automaton from a specification.

 $\langle spec \rangle$ is a dictionary with a specification for a finite automaton. See above for a description of the specification dictionaries.

The following example defines three states q0, q1 and q2. For the input 0, q0 transitions to q1 and for the inputs 0 and 1 to q2. q1 transitions to q0 for 0 and 1 and to q2 for 0. q2 has no transitions.

```
#automaton((
    q0: (q1:0, q0:(0, 1)),
    q1: (q0:(0, 1), q2:0),
    q2: none
))
```

(inital) and (final) can be used to customize the initial and final states.

The (inital) and (final) will be removed in future versions in favor of automaton specs.

⟨spec⟩ dictionary Automaton specification. str auto none ⟨initial⟩: auto The name of the initial state. For auto, the first state in \(\spec \right) is used. ⟨final⟩: auto array auto none A list of final state names. For auto, the last state in (spec) is used. ⟨labels⟩: "(:)" dictionary A dictionary with labels for states and transitions. #finite.automaton((q0: (q1:none), q1: none), labels: (q0: [START], q1: [END]) Sta<u>rt</u>

Argument \(\style \rangle: "(:)" \(\dictionary \) \(\dintary \) \(\dintary \) \(\dictionary \) \(\dictionary \) \(

\(\state\text{-format}\): (...) => ... function

A function (str) => content to format state labels. The function will get the states name as a string and should return the final label as content.

```
#finite.automaton(
   (q0: (q1:none), q1: none),
   state-format: (label) => upper(label)
)

Start
Q0
Q1
```

```
Afunction (array) => content to generate transition labels from input values. The functions will be called with the array of inputs and should return the final label for the transition. This is only necessary, if no label is specified.

#finite.automaton(
    (q0: (q1:(3,0,2,1,5)), q1: none), input-format: (inputs) => inputs.sorted().rev().map(str).join("|")
    )

Start q_0 q_1
```

```
Argument
...(canvas-styles)

Arguments for #cetz.canvas()
```

Displays a transition table for an automaton.

 $\langle {
m spec} \rangle$ is a dictionary with a specification for a finite automaton. See above for a description of the specification dictionaries.

The table will show states in rows and inputs in columns:

The (inital) and (final) will be removed in future versions in favor of automaton specs.

Argument — dictionary

Automaton specification.

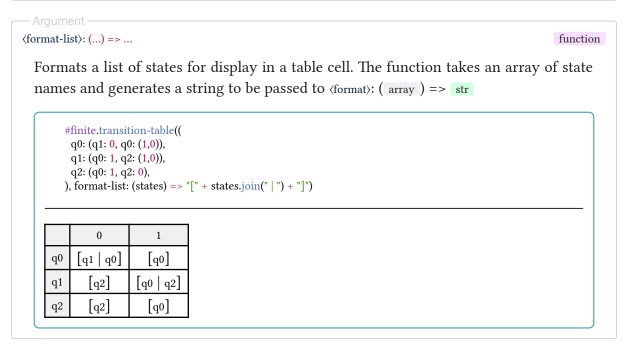
Argument

(final): auto

A list of final state names. For auto, the last state in (states) is used.

\(\text{format}: (...) => ... \)

A function to format the value in a table column. The function takes a column index and a string and generates content: (int, str) => content.



```
Argument
...\(\table\)-style\(\rangle\)
Arguments for table.
```

#powerset(\langle spec\rangle, \langle initial\rangle: auto, \langle final\rangle: auto, \langle state-format\rangle: (...) => ...)

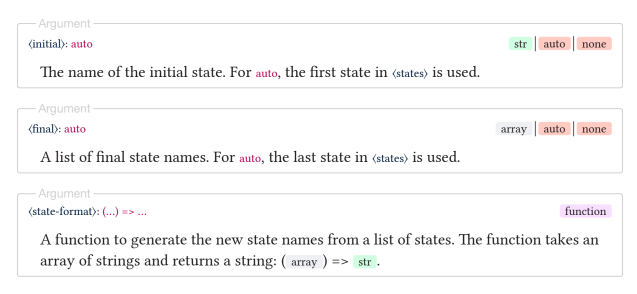
Creates a deterministic finite automaton from a nondeterministic one by using powerset construction.

See the Wikipedia article on powerset construction for further details on the algorithm.

 $\langle spec \rangle$ is a dictionary with a specification for a finite automaton. See above for a description of the specification dictionaries.

```
Argument dictionary

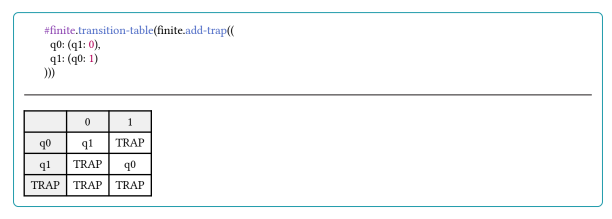
Automaton specification.
```



#add-trap(\langle spec\rangle, \langle trap-name\rangle: "TRAP")

Adds a trap state to a partial DFA and completes it.

Deterministic automata need to specify a transition for every possible input. If those inputs don't transition to another state, a trap-state is introduced, that is not final and can't be left by any input. To simplify transition diagrams, these trap-states are oftentimes not drawn. This function adds a trap-state to such a partial automaton and thus completes it.





$\#accepts(\langle spec \rangle, \langle word \rangle, \langle format \rangle: (...) => ...)$

Tests if a \(\psi\) is accepted by a given automaton.

The result if either false or an array of tuples with a state name and the input used to transition to the next state. The array is a possible path to an accepting final state. The last tuple always has none as an input.

```
#let aut = (
q0: (q1: 0),
q1: (q0: 1)
)
#finite.accepts(aut, "01010")

#finite.accepts(aut, "0101")

q0 \xrightarrow{0} q1 \xrightarrow{1} q0 \xrightarrow{0} q1 \xrightarrow{1} q0 \xrightarrow{0} q1

false

Argument

\langle \text{spec} \rangle dictionary

Automaton specification.

Argument

\langle \text{word} \rangle str
```

```
Argument (format): (...) => ...

A function to format the result.
```

II.3. Styling the output

As common in CETZ, you can pass general styles for states and transitions to the #cetz.set-style() function within a call to #cetz.canvas(). The elements functions #state() and #transition() (see below) can take their respective styling options as arguments, to style individual elements.

#automaton() takes a $\langle style \rangle$ argument that passes the given style to the above functions. The example below sets a background and stroke color for all states and draws transitions with a dashed style. Additionally, the state q_1 has the arrow indicating an initial state drawn from above instead from the left. The transition from q_1 to q_2 is highlighted in red.

```
#automaton(
    (
        q0: (q1:0, q0:"0,1"),
        q1: (q0:(0,1), q2:"0"),
        q2: (),
    ),
    initial: "q1",
    final: ("q0", "q2"),
    style:(
        state: (fill: luma(248), stroke:luma(120)),
        transition: (stroke: (dash:"dashed")),
        q1: (initial:top),
        q1-q2: (stroke: 2pt + red)
    )
)
```



Every state can be accessed by its name and every transition is named with its initial and end state joined with a dash (-).

The supported styling options (and their defaults) are as follows:

```
• states:
  (fill): auto Background fill for states.
  (stroke): auto Stroke for state borders.
  (radius): 0.6 Radius of the states circle.
  ► label:
    ⟨text⟩: auto State label.
    (size): auto Initial text size for the labels (will be modified to fit the label into the states
          circle).

    transitions

  (curve): 1.0 "Curviness" of transitions. Set to 0 to get straight lines.
  (stroke): auto Stroke for transitions.
  ► label:
    ⟨text⟩: "" Transition label.
    (size): 1em Size for label text.
    (color): auto Color for label text.
    (pos): 0.5 Position on the transition, between 0 and 1.0 sets the text at the start, 1 at the end
          of the transition.
    (dist): 0.33 Distance of the label from the transition.
    (angle): auto Angle of the label text. auto will set the angle based on the transitions direction.
```

II.4. Using #cetz.canvas()

The above commands use custom CETZ elements to draw states and transitions. For complex automata, the functions in the draw module can be used inside a call to #cetz.canvas().

```
#cetz.canvas({
    import cetz.draw: set-style
    import finite.draw: state, transition

state((0,0), "q0", initial:true)
    state((2,1), "q1")
    state((4,-1), "q2", final:true)
    state((rel:(0, -3), to:"q1.bottom"), "trap", label:"TRAP", anchor:"top-left")

transition("q0", "q1", inputs:(0,1))
    transition("q1", "q2", inputs:(0))
    transition("q1", "trap", inputs:(1), curve:-1)
```

```
transition("q2", "trap", inputs:(0,1))
transition("trap", "trap", inputs:(0,1))
})

Start

q0

0,1

TRAP
```

II.4.1. Element functions

Name for the state.

Draw a state at the given (position).

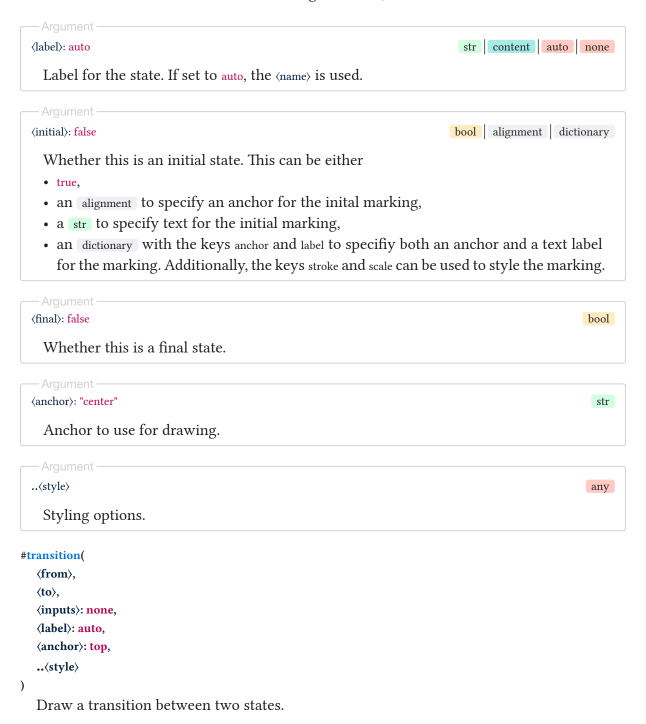
```
#cetz.canvas({
    import finite.draw: state
    state((0,0), "q1", label:"S1", initial:true)
    state("q1.right", "q2", label:"S2", final:true, anchor:"left")
})

Start
S1
S2
```

```
Argument (position) coordinate

Position of the states center.

Argument (name) str
```



The two states $\langle from \rangle$ and $\langle to \rangle$ have to be existing names of states.

```
#cetz.canvas({
         import finite.draw: state, transition
         state((0,0), "q1")
         state((2,0), "q2")
         transition("q1", "q2", label:"a")
         transition("q2", "q1", label:"b")
              a
 ⟨from⟩
                                                                                                    str
   Name of the starting state.
                                                                                                    str
   Name of the ending state.
                                                                                     str array none
 ⟨inputs⟩: none
   A list of input symbols for the transition. If provided as a str, it is split on commas to
   get the list of input symbols.
 ⟨label⟩: auto
                                                                        str content auto dictionary
   A label for the transition. For auto the (input) symbols are joined with commas. Can be a
    dictionary with a text and additional styling keys.
 ⟨anchor⟩: top
                                                                                              alignment
   Anchor for loops. Has no effect on normal transitions.
 ..⟨style⟩
                                                                                                   any
   Styling options.
#loop(
  ⟨state⟩,
  ⟨inputs⟩: none,
  ⟨label⟩: auto,
  ⟨anchor⟩: top,
```

```
..⟨style⟩
```

Create a transition loop on a state.

This is a shortcut for #transition() that takes only one state name instead of two.

#transitions((states), ..(style))

Draws all transitions from a transition table with a common style.

```
Argument

⟨states⟩

A transition table given as a dictionary of dictionaries.

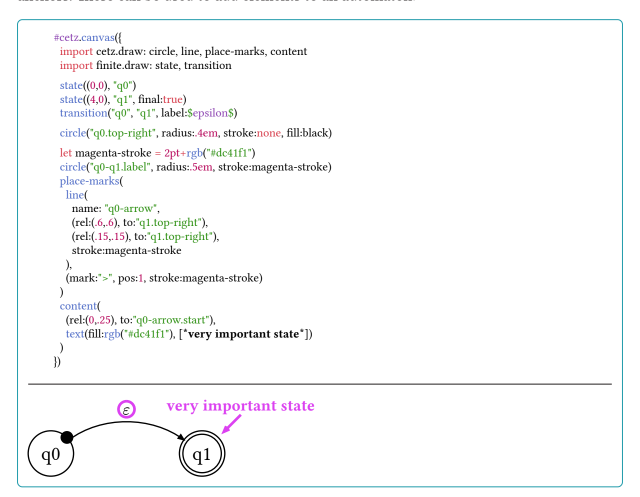
Argument

..⟨style⟩

Styling options.
```

II.4.2. Anchors

States have the common anchors (like top, top-left ...), transitions have a initial, end, center and label anchors. These can be used to add elements to an automaton:



II.5. Layouts

Layouts can be used to move states to new positions within a call to #cetz.canvas(). They act similar to CETZ groups and have their own transform. Any other elements than states will keep their original coordinates, but be translated by the layout, if necessary.

FINITE ships with a bunch of layouts, to accomodate different scenarios.

II.5.1. Available layouts

Arrange states in a line.

The direction of the line can be set via $\langle dir \rangle$ either to an alignment or a vector with a x and y shift.

```
#let aut = range(6).fold((:), (d, s) => {d.insert("q"+str(s), none); d})

#finite.automaton(
aut,
initial: none, final: none,
layout:finite.layout.linear.with(dir: right)
)

#finite.automaton(
aut,
initial: none, final: none,
layout:finite.layout.linear.with(dir:(.5, -.2))
)

q_0 \qquad q_1 \qquad q_2 \qquad q_3 \qquad q_4 \qquad q_5

q_0 \qquad q_1 \qquad q_2 \qquad q_3 \qquad q_4 \qquad q_5
```

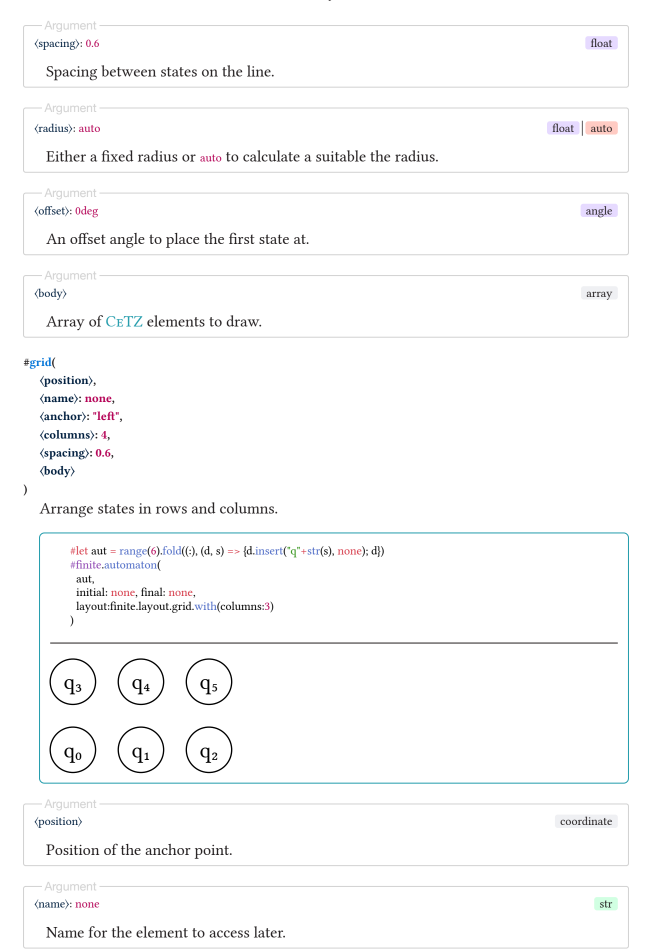
Argument — coordinate

2.5 Layouts

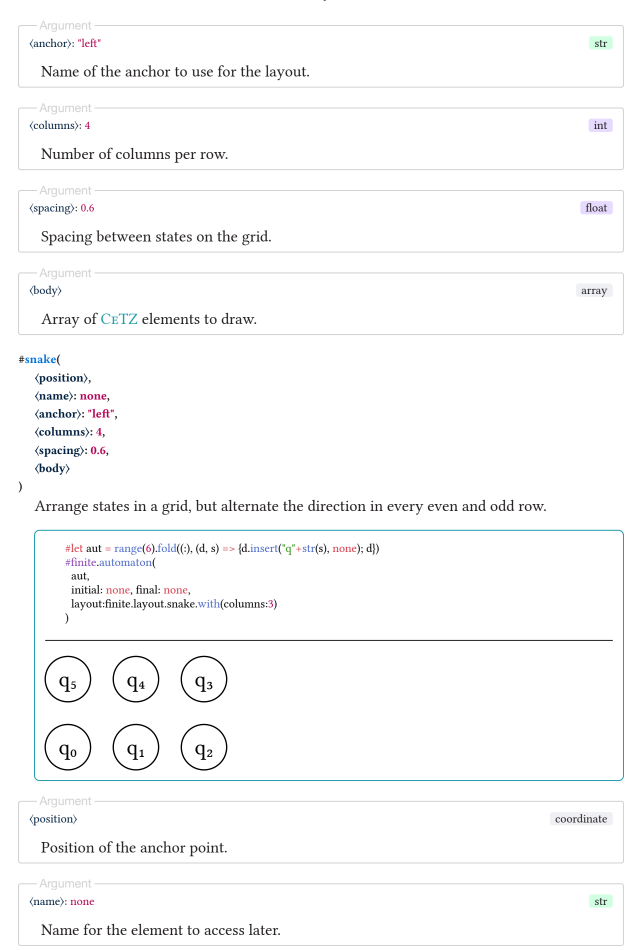
```
Position of the anchor point.
  ⟨name⟩: none
                                                                                                                  str
    Name for the element to access later.
  ⟨anchor⟩: "left"
                                                                                                                  str
    Name of the anchor to use for the layout.
                                                                                 vector | alignment | 2d alignment
  \langle dir \rangle: right
    Direction of the line.
                                                                                                                float
  ⟨spacing⟩: 0.6
    Spacing between states on the line.
  \langle body \rangle
                                                                                                                array
    Array of CETZ elements to draw.
#circular(
   ⟨position⟩,
   ⟨name⟩: none,
   ⟨anchor⟩: "left",
   ⟨dir⟩: right,
   ⟨spacing⟩: 0.6,
   ⟨radius⟩: auto,
   ⟨offset⟩: 0deg,
   ⟨body⟩
)
   Arrange states in a circle.
           #let aut = range(6).fold((:), (d, s) => {d.insert("q"+str(s), none); d})
           #grid(columns: 2, gutter: 2em,
           finite.automaton(
             aut,
             initial: none, final: none,
             layout:finite.layout.circular,
             style: (q0: (fill: yellow.lighten(60%)))
           ),
finite.automaton(
             initial: none, final: none,
             layout:finite.layout.circular.with(offset:45deg),
             style: (q0: (fill: yellow.lighten(60%)))
            finite.automaton(
             aut,
```

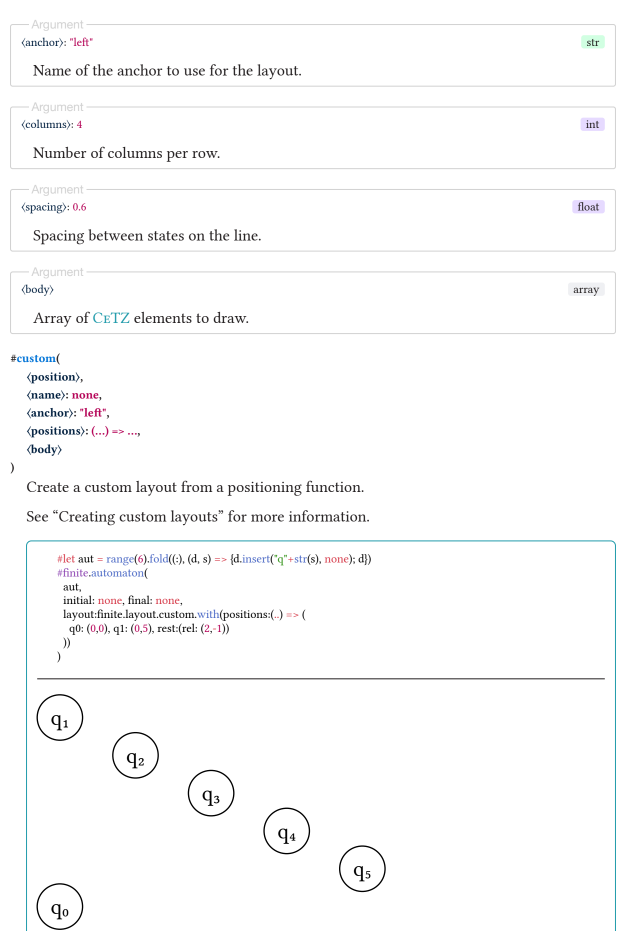
```
initial: none, final: none,
           layout:finite.layout.circular.with(dir:left),
           style: (q0: (fill: yellow.lighten(60%)))
          ),
finite.automaton(
           aut,
           initial: none, final: none, layout:finite.layout.circular.with(dir:left, offset:45deg),
           style: (q0: (fill: yellow.lighten(60%)))
                                                     \mathbf{q}_{5}
                                   \mathbf{q}_{\mathbf{3}}
⟨position⟩
                                                                                                                     coordinate
  Position of the anchor point.
⟨name⟩: none
                                                                                                                             str
  Name for the element to access later.
\langle anchor \rangle: "left"
                                                                                                                             str
  Name of the anchor to use for the layout.
⟨dir⟩: right
                                                                                                                     alignment
  Direction of the circle. Either left or right.
```

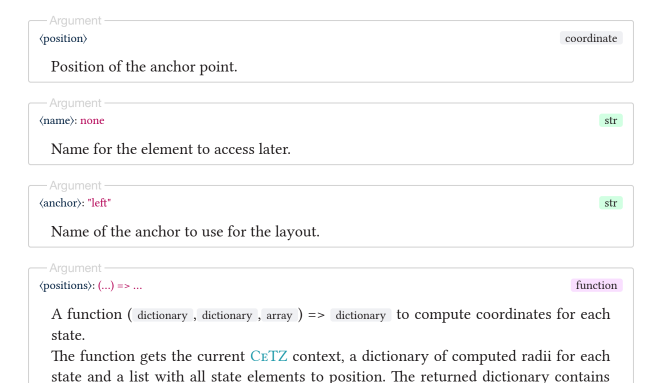
2.5 Layouts



2.5 Layouts







The result may specify a rest key that is used as a default coordinate. This makes sense in combination with a relative coordinate like (rel:(2,0)).

each states name as a key and the new coordinate as a value.

```
Array of CETZ elements to draw.
```

II.5.2. Using layouts

Layouts are elements themselves. This means, they have a coordinate to be moved on the canvas and they can have anchors. Using layouts allows you to quickly create complex automata, without the need to pick each states coordinate by hand.

```
#cetz.canvas({
    import cetz.draw: set-style
    import finite.draw: *

set-style(state: (radius: .4))

layout.grid(
    (0,0),
    name:"grid", columns:3, {
    set-style(state: (fill: green.lighten(80%)))
    for s in range(6) {
        state((), "a" + str(s))
        }
    })

layout.linear(
    (rel:(2,0), to:"grid.right"),
    dir: bottom, anchor: "center", {
        set-style(state: (fill: blue.lighten(80%)))
```

```
for s in range(4) {
    state((), "b" + str(s))
    }
})

state((rel: (0, -1.4), to:"grid.bottom"), "TRAP", fill:red.lighten(80%))

transition("a0", "TRAP", curve:-1)

transition("b2", "TRAP")

transition("a5", "b0")

transition("a5", "b2", curve:-1)

})

a0

a1

a2

b2

transition("a5", "b2", curve:-1)
```

II.5.3. Creating custom layouts

There are two ways to create custom layouts. Using the #layout.custom() layout or building your own from the ground up.

II.5.3.1. Using #layout.custom()

The custom layout passes information about states to a <code><positions></code> function, that computes a dictionary with new coordinates for all states. The <code>custom</code> layout will then place the states at the given locations and handle any other elements other than states.

The position function gets passed the CETZ context, a dictionary of state names and matching radii (for drawing the states circle) and the list of #state() elements.

This example arranges the states in a wave:

```
#let wave-layout = finite.layout.custom.with(
    positions: (ctx, radii, states) => {
        let (i, at) = (0, 0)
        let pos = (:)
        for (name, r) in radii {
            at += r
            pos.insert(name, (at, 1.2 * calc.sin(i)))
            i += 1
            at += r + .4
        }
        return pos
      }
}
```

II.5.3.2. Creating a layout element

Layout are elements and are similar to CETZ's groups. A layout takes an array of elements and computes a new positions for each state in the list.

To create a layout, finite provides a base element that can be extended. A basic layout can look like this:

```
#let my-layout(
 position, name: none, anchor: "left", body
 // Layouts always need to have a name.
 // If none was provided, we create one.
 if is.n(name) {
  name = "layout" + body.map((e) => e.at("name", default:"")).join("-")
 // Get the base layout element
 let layout = base(position, name, anchor, body)
 // We need to supply a function to compute new locations for the elements.
 layout.children = (ctx) \Rightarrow \{
  let elements = ()
  for element in elements {
   // states have a custom "radius" key
   if "radius" in element {
     // Change the position of the state
    element.coordinates = ((rel:(.6,0)),)
   elements.push(element)
  elements
 return (layout,)
```

II.6. Utility functions

⟨style⟩,

```
#align-to-vec()
                                                   #label-pt()
                                                                                                  #to-spec()
    #cubic-normal()
                                                   #loop-pts()
                                                                                                  #transition-pts()
    #cubic-pts()
                                                   #mark-dir()
                                                                                                  #vector-normal()
    #fit-content()
                                                   #mid-point()
                                                                                                  #vector-rotate()
                                                   #prepare-ctx()
                                                                                                  #vector-set-len()
    #get-inputs()
#vector-set-len(\langle v \rangle, \langle len \rangle)
   Set the length of a vector.
#vector-normal(\langle v \rangle)
    Compute a normal for a 2d vector. The normal will be pointing to the right of the original
    vector.
\#align-to-vec(\langle a \rangle)
   Returns a vector for an alignment.
#vector-rotate(\langle\rangle, \langle\rangle)
    Rotates a vector by (angle) degree around the origin.
#cubic-normal(
    \langle a \rangle,
    \langle b \rangle,
    \langle c \rangle,
    \langle d \rangle,
    \langle t \rangle
)
    Compute a normal vector for a point on a cubic bezier curve.
#mid-point(\langle a \rangle, \langle b \rangle, \langle c \rangle, \langle d \rangle)
    Compute the mid point of a quadratic bezier curve.
#cubic-pts(\langle a \rangle, \langle b \rangle, \langle curve \rangle: 1)
    Calculate the control point for a transition.
#mark-dir(
    \langle a \rangle,
    \langle b \rangle,
    \langle c \rangle,
    \langle d \rangle,
    ⟨scale⟩: 1
)
    Calculate the direction vector for a transition mark (arrowhead)
#label-pt(
    \langle a \rangle,
    ⟨b⟩,
    \langle c \rangle,
    \langle d \rangle,
```

2.6 Utility functions

```
⟨loop⟩: false
)
   Calculate the location for a transitions label, based on its bezier points.
#loop-pts((start), (start-radius), (anchor): top, (curve): 1)
   Calculate start, end and ctrl points for a transition loop.
  ⟨start⟩
                                                                                                   vector
    Center of the state.
  ⟨start-radius⟩
                                                                                                   length
    Radius of the state.
                                                                                                alignment
  ⟨anchor⟩: top
    Anchorpoint on the state
                                                                                                     float
  ⟨curve⟩: 1
    Curvature of the transition.
#transition-pts(
   ⟨start⟩,
   ⟨end⟩,
   ⟨start-radius⟩,
   ⟨end-radius⟩,
   ⟨curve⟩: 1,
   ⟨anchor⟩: top
   Calculate start, end and ctrl points for a transition.
  ⟨start⟩
                                                                                                   vector
    Center of the start state.
  \langle end \rangle
                                                                                                   vector
    Center of the end state.
  ⟨start-radius⟩
                                                                                                   length
    Radius of the start state.
  ⟨end-radius⟩
                                                                                                   length
    Radius of the end state.
```

2.6 Utility functions

```
float
  ⟨curve⟩: 1
    Curvature of the transition.
#fit-content(
   \langle ctx \rangle,
   ⟨width⟩,
   ⟨height⟩,
   ⟨content⟩,
   ⟨size⟩: auto,
   ⟨min-size⟩: "6pt"
)
   Fits (text) content inside the available space.
  ⟨ctx⟩
                                                                                                            dictionary
    The canvas context.
                                                                                                        str | content
  \langle content \rangle
    The content to fit.
                                                                                                        length auto
  ⟨size⟩: auto
    The initial text size.
  ⟨min-size⟩: "6pt"
                                                                                                                length
    The minimal text size to set.
\#prepare-ctx(\langle ctx \rangle, \langle force \rangle: false)
   Prepares the CeTZ context for use with finite
#get-inputs(\langle table \rangle, \langle transpose \rangle: true)
   Gets a list of all inputs from a transition table.
#to-spec(
   ⟨spec⟩,
   ⟨states⟩: auto,
   ⟨initial⟩: auto,
   ⟨final⟩: auto,
   ⟨inputs⟩: auto
)
   Creates a full specification for a finite automaton.
```

II.7. Doing other stuff with finite

1.4

1.8

Since transition diagrams are effectively graphs, finite could also be used to draw graph structures:

Part III.

Showcase

Part IV.

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