

Chapter 1

Painting with Trachel

Trachel is a low-level API to draw primitive graphical elements.

1.1 Core of Trachel

Trachel is composed of seven components:

- *Shapes* represents graphical elements, such as colored lines, circle, boxes, and texts.
- *Canvas* is a container of shapes. Adding a shape to the canvas makes it visible.
- *Camera* models the visible portion of the canvas. A camera has a position and a scaling factor.
- *Events* covers actions the end-user may perform using the mouse and keyboard.
- *Callback* covers transformations a shape may have.
- *Constraint* defines constraints between one or more set of shapes (e.g., a shape is located on the right hand side of another shape).
- *Focuses* are particular actions to locate the camera on particular position.

Most Graphic libraries comes with a API to draw. A major difference between Trachel and traditional painting API is the camera. Visualizing data requires a flexible handling of the camera, which represent the visible portion of the data. Navigating in a large amount of data is greatly easier using

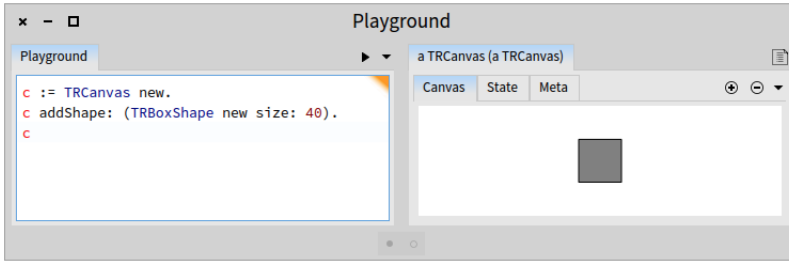


Figure 1.1: Instantiating canvas and a shape.

a camera. Another important point of Trachel is to relieve the programmer from handling the refresh loop for most of the tasks.

1.2 Canvas

As the first example, open a playground from the World menu. And enter the code:

```
c := TRCanvas new.
c addShape: (TRBoxShape new size: 40).
c
```

Press the **Open** button or right click and select open. You should now see the equivalent of Figure 1.1

A canvas is simply created by instantiating the class `TRCanvas`.

A shape is added to the canvas by sending the message `addShape:` with a shape as argument to a canvas. In the example given above, the `TRBoxShape` describes a box which has a size of 40 pixels. Since we have not specified a color of a shape, gray is used. Gray is the default color for most shapes.

A shape may be removed from a canvas by simply sending the `remove` message to shape.

```
c := TRCanvas new.
shape := TRBoxShape new size: 40.
c addShape: shape.
shape when: TRMouseClicked do: [ :event | event shape remove. c signalUpdate ].
c
```

On the example given above, the shape is removed from the canvas by clicking on it. This example uses events, which will be described below. The message `signalUpdate` is sent to the canvas to force a refresh of the window.

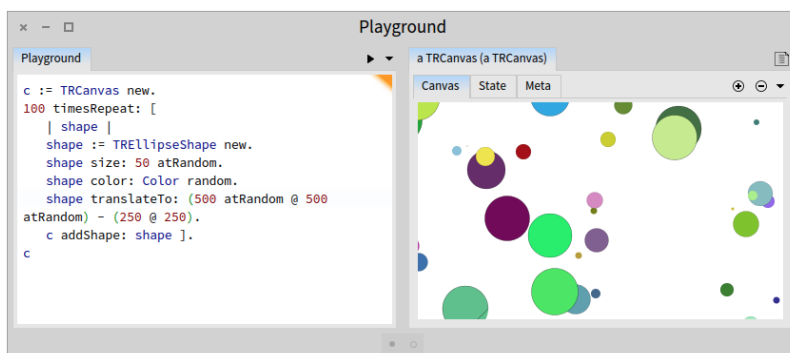


Figure 1.2: Random size and colors.

This message has to be sent whenever the canvas is modified *after* being opened. The message `addShape:` does not need to be followed by `signalUpdate` since the canvas is opened after the execution of the script.

1.3 Shapes

Size and colors of shapes is defined by sending `size:` and `color:` to a shape. Consider the following example:

```

c := TRCanvas new.
100 timesRepeat: [
  | shape |
  shape := TREllipseShape new.
  shape size: 50 atRandom.
  shape color: Color random.
  shape translateTo: (500 atRandom @ 500 atRandom) - (250 @ 250).
  c addShape: shape ].
c
  
```

Consider the script given in Figure 1.2.

- `TRBoxShape` — `TREllipseShape`
- `TRArcShape` — `TRBezierShape`
- `TRBitmapShape` — `TRLineShape`
- `TRPolygonShape` — `TRSVGPath`

1.4 Positioning

Each shape has a position. A shape is created at position 0 @ 0. In the example given previously, the box is created and positioned at 0 @ 0, which corresponds to the center of the window.

The unit used in the position are pixels. However,
A shape answers to the messages:

- `translateBy:`
- `translateTo:`

1.5 Size

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1.6 Scaling and rotating

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- `scaleBy:`
- `rotateByDegrees:`
- `rotateToDegrees:`

1.7 Colors

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1.8 Callback

- `when:do:`

1.9 Constraints between shapes

The class TRConstraint

```
TRConstraint class >> stick: aShape onTheTopLeftOf: anotherShape
| b |
self move: aShape onTheTopLeftOf: anotherShape.

b := [ :shape :step | self move: aShape onTheTopLeftOf: anotherShape ].
anotherShape addCallback: (TRTranslationCallback block: b).
anotherShape addCallback: (TRExtentCallback block: b)
```

1.10 Visualizing data

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Give a motivation of having Roassal.