Reactive Programs

26 February 2024
Where are we?
All traffic lights are the same size and position on the screen.
All traffic lights are the same size and position on the screen.

What distinguishes them?
All traffic lights are the same size and position on the screen.

What distinguishes them?

Asking this helps us think about data.
All traffic lights are the same size and position on the screen.
All traffic lights are the same size and position on the screen.

*How do we get from one to the other?*
All traffic lights are the same size and position on the screen.

How do we get from one to the other?

Asking this helps us think about functions.
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**Data definition**

Examples
Template

**Functions**

Signature
Docstring
Examples
Body
data TrafficLight:
  ...
end
data TrafficLight:
  | green
  | yellow
  | red
end
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data TrafficLight:
  | green
  | yellow
  | red
end

TL-GREEN = green
TL-YELLOW = yellow
TL-RED = red

For this data definition, the examples are so trivial we can skip them, but you saw in the pipeline lab how helpful it can be to have examples when you have a lot of possibilities!
data TrafficLight:
   | green
   | yellow
   | red
end
data TrafficLight:
  | green
  | yellow
  | red
end
data TrafficLight:
  | green
  | yellow
  | red
end

fun trafficlight-fun(tl :: TrafficLight) -> ...:
|
data TrafficLight:
  | green
  | yellow
  | red
end

fun trafficlight-fun(tl :: TrafficLight) -> ...:
  doc: "TrafficLight template"
  cases (TrafficLight) tl:
    | green => ...
    | yellow => ...
    | red => ...
  end
where:
  trafficlight-fun(green) is ...
  trafficlight-fun(yellow) is ...
  trafficlight-fun(red) is ...
end
As we saw last class, Pyret has a mechanism for supporting interactive programs, called a **reactor**.

To use it, first write

```
include reactors
```
reactor:
  init: initial-state,
  to-draw: draw-function,
  event-type: event-function
end
reactor:
  init: initial-state,
  to-draw: draw-function,
  event-type: event-function
end
Less nuclear reactor; more person-that-reacts to something.
reactor puts all the pieces together to start things going.
initial state
some event happens…
next state
next state

now the current state
some event happens…
next state

now the current state
some event happens…
next state

now the current state
reactor:
  init: initial-state,
  to-draw: draw-function,
  event-type: event-function
end
reactor:
  init: green,
  to-draw: draw-function,
  event-type: event-function
end
reactor:
  init: green,
  to-draw: draw-light,
    event-type: event-function
end
reactor:
  init: green,
  to-draw: draw-light,
  event-type: event-function
end

We haven’t written this; add it to our wishlist!
reactor:
  init: green,
  to-draw: draw-light,
  on-tick: next-light
end
reactor:
  init: green,
  to-draw: draw-light,
  on-tick: next-light
end

Another function for the wishlist!
So far...

# TrafficLight data
# - definition
# - examples
# - template

# define reactor

# Wishlist:
# - fun draw-light...
# - fun next-light...
Data de

Examples
Template

Functions

Signature
Docstring
Examples
Body
fun draw-light(tl :: TrafficLight) -> Image:
...
end
fun draw-light(tl :: TrafficLight) -> Image:
  ...
end

fun next-light(tl :: TrafficLight) -> TrafficLight:
  ...
end
fun draw-light(tl :: TrafficLight) -> Image:
   ...
end

fun next-light(tl :: TrafficLight) -> TrafficLight:
   ...
end
fun draw-light(tl :: TrafficLight) -> Image:
    doc: "Draw a circle of the given color, rendering a traffic light"
    ...
end

fun next-light(tl :: TrafficLight) -> TrafficLight:
    ...
end
fun **draw-light**(tl :: TrafficLight) -> Image:
   doc: "Draw a circle of the given color, rendering a traffic light"
   ...
end

fun **next-light**(tl :: TrafficLight) -> TrafficLight:
   doc: "Produce the next light in the sequence green, yellow, red"
   ...
end
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fun **draw-light** (tl :: TrafficLight) -> Image:
    doc: "Draw a circle of the given color, rendering a traffic light"
    ...
end

fun **next-light** (tl :: TrafficLight) -> TrafficLight:
    doc: "Produce the next light in the sequence green, yellow, red"
    ...
end
fun **draw-light**(tl : TrafficLight) -> Image:
    doc: "Draw a circle of the given color, rendering a traffic light"
    ...

where:
    draw-light(green) is circle(50, "solid", "green")
    draw-light(yellow) is circle(50, "solid", "yellow")
    draw-light(red) is circle(50, "solid", "red")
end

fun **next-light**(tl : TrafficLight) -> TrafficLight:
    doc: "Produce the next light in the sequence green, yellow, red"
    ...
end
fun draw-light(tl :: TrafficLight) -> Image:
  doc: "Draw a circle of the given color, rendering a traffic light"
  ...
  where:
  draw-light(green) is circle(50, "solid", "green")
  draw-light(yellow) is circle(50, "solid", "yellow")
  draw-light(red) is circle(50, "solid", "red")
end

fun next-light(tl :: TrafficLight) -> TrafficLight:
  doc: "Produce the next light in the sequence green, yellow, red"
  ...
  where:
  next-light(green) is yellow
  next-light(yellow) is red
  next-light(red) is green
end
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Starter code:

http://tinyurl.com/2na546er
Code:

http://tinyurl.com/2sf4pepx
Screensaver
Starter code:

http://tinyurl.com/5n8dj6r7
Working version:

http://tinyurl.com/5hmsav88
Acknowledgments

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