ZUMA

Language Specification

Contents

1	Datatypes 1			
	1.1	Boolean	1	
	1.2	Number	1	
	1.3	Point	1	
	1.4	Color	1	
	1.5	Text	1	
2	Coo	rdinate system	2	
3	Res	erved words	3	
4	Language constructs			
	4.1	· -	4	
	4.2		4	
	4.3	Scopes	5	
5	Arcl	iitecture	6	
	5.1	Parser	6	
	5.2	Abstract Syntax Tree	6	
	5.3	Evaluation	6	
	5.4	ZUMA IR	6	
	5.5		6	
	5.6	Generate SVG	6	

1 Datatypes

ZUMA is strongly typed.

Following datatypes can be created using literals:

1.1 Boolean

Boolean has one of values true or false.

1.2 Number

Number is a single precision floating point, i.e. f32: 1.5464.

1.3 Point

Point is declared using two numbers inside square brackets like [4.45,6.06].

1.4 Color

Color can be declared using sharp followed by hexadecimal value: #ff00a1. Additionally few basic colors can be declared by their name: black, white, red, green, blue or yellow.

1.5 Text

2 Coordinate system

Origin point is left upper corner. ${\tt x}$ is vertical axis, ${\tt y}$ is horizontal axis.

Therefore [0,500] describes upper right corner, while [500,0] describes lower left corner.

3 Reserved words

Color literals: black white red green blue yellow

Boolean literals: true false

Pre-defined functions: line rectangle text

Constant declaration keyword: let

4 Language constructs

4.1 Expressions

Expressions are delimited using semicolon.

```
line start = [0,10] end = [25,50] color = #ff00a1;
```

Expressions are following constructs:

- constant declaration
- function call
- scope

4.2 Comments

```
Single line:

// this is comment

Part-line / multiline:

/* multiline comment */

Comments can be nested:

/* /* */ */

/* /* */
```

Anything inside comments shouldn't break compilation.

4.3 Scopes

Scope is delimited by $\{$ and $\}$. There is list of expressions between braces. Scope is an expression.

5 Architecture

- 5.1 Parser
- 5.2 Abstract Syntax Tree
- 5.3 Evaluation

remove comments, eval variables, ifs and for loops

- 5.4 ZUMA IR
- 5.5 Translation

ZUMA IR to SVG model

5.6 Generate SVG