

Project Proposal

Ammar Eltigani, Priya Rajbhandary

Q1.

Islang Island

Q3.

Introduction

Our proposed language is a sketching tool for **2D fantasy maps**. The language user can draw from a list of pre-defined shapes/structures or make their own and place them onto a 2D fantasy world canvas. The language supports specifying the magnitude, orientation, and scale of a shape/structure relative to others.

This tool would make the process of sketching fantasy maps for fiction or creative projects very accessible as it requires little knowledge of traditional coding or digital design tools. The ultimate goal is to provide the new user with a plethora of pre-defined shapes/structures they can immediately adopt and use. We envision (and hope that) this library of pre-defined resources will slowly grow through the contributions of the community of power users and developers.

Design Principles

Aesthetically, the principal goal of this language is to enable users to design beautiful maps of fantasy lands, acting as a creative outlet for their imaginations. Technically, this language achieves this through a modular component-based design where smaller and simpler drawings can be combined to achieve more complex ones. A key technical design feature is that the user can draw components with specified orientation, scale, and position that are *relative* to other components.

Examples

//E.g.1

TwoCircles 60x60 is:

circle point=(60,60) radius=20

circle point=(30,30) radius=30

ThreeCircles 100x100 is:

TwoCircles

circle point=(100,100) radius=30

//E.g.2

SmallMountain 25x25 is:

mountain

ThreeMountains 30x30 is:

SmallMountain

SmallMountain 50 units to the right

//E.g.3

CloudCastle1 30x30 is:

cloud 10 units to the right

CloudCastle 30x30 is:

cloud

castle 10 units to the right

mountain 60 units to the bottom

Newland 50x50 is:

CloudCastle 10 units to the top-right

CloudCastle1

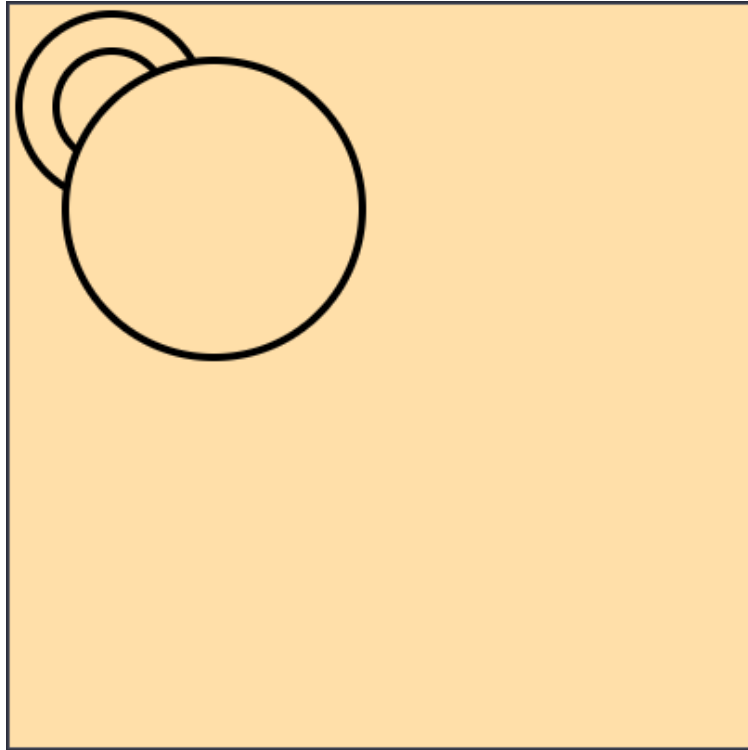


Figure 1: Circles



Figure 2: Example of one mountain scaled

Language Concepts

The core concepts of our language are the components that contain other components and/or primitives. The user builds components by nesting them together alongside (i) primitives at the bottom level, or (ii) pre-defined components.

The primitives we supply are

- point
- circle

which we implement using the SVG library. We also hope to provide some very simple build-in components (combining forms) such as landmasses, islands, mountains, buildings, clouds, trees, shrubs, rods, bridges, etc. Users are encouraged to use these basic combining forms and/or primitives to create their own combining forms and build upon these components.

Syntax

We define a partial BNF syntax for our language below:

```

<point> ::= (<int>, <int>)

<circle> ::= circle <point> <int>

<name> ::= <str>

<dims> ::= <int> x <int>

<direction> ::= top | bottom | left | right | top-right
              | top-left | bottom-left | bottom-right

<position> ::= <int> unit to the <direction>

<orientation> ::= rotated <int>

<placement> ::= <position> | <orientation> | <position> <orientation> | ε

<definition> ::= <name> <dims> <component>+

<component> ::= <name> <orientation> <position>
              | <name> <placement>
              | <point>
              | <circle> <placement>
              | island <placement>
              | mountain <placement>
              | castle <placement>
              | cloud <placement>

<canvas> ::= <definition>+

```

Semantics

- (i) We think of the primitives in our language as the set of landscape primitives we provide the user like trees, mountains, castles, etc. We wish to enable the user to draw primitives using relative placement and scaling that is a function of the bounding box or “definition” of an object. Simply stated, an object in our language is just a box that contains multiple primitives or other objects. For example, looking at the second example program

we provide, `SmallMountain` is an object that is comprised just of one mountain in the center of a box of 200x200 and `ThreeMountains` is another such object that contains three copies of `SmallMountain`.

- (ii) As stated previously, our *values* are components and they are combined by being placed into each other with relativistic spatial specifications. The *evaluation* of our program involves recursively unpacking this tree of nested components are drawing the primitives in the leaf components within the dimension bounds defined by the parent components.
- (iii) As shown in textbfexample 2, in our language users need at least two definitions to draw the map. So the initial definitions like `SmallMountain` are composed of components like mountains. This is because the last definition in this case `ThreeMountains`, which the user defines, can only use earlier definitions like `SmallMountain` as variables.
- (iv) Some of the F# Algebraic Data Types we will use are the following:

```

type Point = {x: int; y: int}

type Dims = {w: int; h: int}

type Direction =
| Top
| Right
| Bottom
| Left
| TopRight
| TopLeft
| BottomRight
| BottomLeft

type Position = Position of Direction * int

type Placement =
| RelativePlacement of Position * int
| AbsPlacement of Point * Dims * int

type Component =
| Name of string * Placement
| Circle of Point * int
| Island of Placement
| Mountain of Placement
| Castle of Placement
| Cloud of Placement

type Definition = {name: string; dims: Dims; components: Component list}

type Canvas = Canvas of Definition list

```

In summary, every definition of a component will correspond to an SVG text wrapper function that is edited at each level in the inclusion of components as the evaluator makes its way to the outmost component, which we call the `canvas`. This wrapper function is first created at the lowest level where we have our primitives and is edited based on relativistic parameters at each level going up in the AST. Once we evaluator reaches the last definition string then we simply output the current versions of SVG for all our definitions to a file.

Syntax	Abstract Syntax	Type	Prec. & Assoc	Meaning
point=(x,y)	Point = x: int; y: int	Record: int;int	n/a	Represents the coordinates of a point on a grid(canvas) using the primitive int
circle point=(5,5) radius=5	Circle of Point * int	Point*int	1/left	Circle contains its origin (point) and radius which is then drawn in SVG. Both the radius and the elements of Point must evaluate to an integer.
name	Name of string	string	n/a	Represents the name of the variable used in defining a new definition
circle point=(5,5) radius=5	Circle of Point * int	Point*int	1/left	Circle contains its origin (point) and radius which is then drawn in SVG. Both the radius and the elements of Point must evaluate to an integer.
Top	Direction = Top Right Bottom Left TopRight TopLeft BottomRight BottomLeft	Direction	n/a	Evaluates which direction the component will eventually be placed within its bounding box.
1 unit at the top	Position of Direction*int	Direction * int	n/a	Evaluates the position of the current component in relation to the definition it is under. 1 unit is evaluated as an integer and the "top" string is evaluated as a Direction.
cloud rotated 90	Rotated integer	Rotation	n/a	Evaluates the orientation of the current component.
cloud 1 unit to the top, rotated 90	Placement of Position * Rotation	Placement	n/a	Evaluates the and places the current component in relation to its definition using its rotation and position
intxint	Dims = w:int; h:int	record of integers	n/a	Dims for eg. 50x50, evaluates two integers as a record of integers as width and height. Dims falls on the definition line for a new variable that scales the shape(i.e component) or canvas.

Syntax	Abstract Syntax	Type	Prec. & Assoc	Meaning
definition dims is: cloud 1 unit at the top rotated 90	Component = name circle castle mountain cloud island	Component	n/a	Component either evaluates a name (a newly defined definition) as string of a new form or the primitive pre-built type circle, castle, mountain, island, or island.
TwoCircles 50x50 is: components	Definition of name: string; dims: Dims; components: Component list	Definition	n/a	This type defines a new variable in this case TwoCircles, that evaluates the variable name(combining form) as a string, the scale of the dimensions Dims as a record of two integers and the list of components with the primitive shapes like circle, castle etc.
definition: components definition: components	Canvas	Definition List	top to bottom	The definitions get parsed top to bottom, and using a dictionary, it builds SVG strings, concatenating each component, to each definition. At the end of the definition list, it then draws the last SVG string which is a compilation of every definition's SVG string

Project Presentation link:

Remaining Work:

1. Add more combined forms such as shrubs, buildings, landmasses, roads, bridges, etc.
2. Implement the ability to rotate in the evaluator.