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Introduction

SSOL is a programming language that allows users to create shapes algorithmically and render them via an SVG file. It features two built-in shape objects, point and curve, which can be used as building blocks to define more complex polygons or curved figures. The shapes are then added to a user-defined Canvas object, which abstractly represents the plane on which the shapes are to be drawn. The Canvas object can then be passed into the built-in *draw()* function to be rendered and stored as an SVG file. Without using *draw()*, SSOL functions as a minimal, general purpose programming language similar to C.

1 Lexical Conventions

1.1 Identifiers

Identifiers consist of one or more characters where the leading character is an uppercase or lowercase letter followed by a sequence of uppercase/lowercase letters, digits and possibly underscores. Identifiers are primarily used for variable declaration.

1.2 Keywords

Keyword	Usage
if	initiates a typical if-elif-else control flow statement
elif	
else	
while	initiates a while loop
for	initiates a for loop
return	returns the accompanying value (must be of the appropriate return type)
void	used to identify a function that does not return a value
int	type identifier for int
float	type identifier for float
bool	type identifier for bool
char	type identifier for char
String	type identifier for String
Point	type identifier for Point
Curve	type identifier for Curve
Canvas	type identifier for Canvas

2 Types

2.1 Primitives

Type	Definition
int	4 byte signed integer
double	8 byte floating-point decimal number
bool	1 byte boolean value
char	1 byte ASCII character
String	array of ASCII characters

2.2 Complex Types

The following built-in complex data types are represented as objects with member fields and are instantiated using their associated constructors. The individual fields of the objects can be accessed and modified with `.` notation:

```
object.field
```

2.2.1 Point

A Point object contains two fields: an x and a y coordinate value, both of type `double`.

A Point object is instantiated using its sole constructor:

```
Point(double x, double y)
```

2.2.2 Curve

A curve object represents a Bezier curve, defined by two endpoints and two control points. Curves are instantiated using the following two constructors:

```
Curve(Point a, Point b)
Curve(Point a, Point b, Point c1, Point c2)
```

The first constructor creates a straight line defined by endpoints a and b . The second constructor creates a curve defined by endpoints a and b and control points $c1$ and $c2$.

2.2.3 Canvas

A canvas object represents a two-dimensional coordinate plane to which Point and Curve objects are added. These graphical elements are added using the `|` operator. Canvas objects are outputted to files via the *draw* library function.

A canvas object is instantiated using either of the following two constructors:

```
Canvas()
Canvas(int x, int y)
```

The first constructor creates a Canvas object with default dimensions of 1000×1000 .

This second constructor creates a Canvas object with the dimensions specified by the values for x and y .

3 Syntax

3.1 Type Specifiers

SSOL is a language with explicit typing. All variables and functions must be declared with a type specifier, which tells compiler which operations are valid for the former and what to expect the latter to return.

3.1.1 Primitives

```
int x = 3;
String myString = "hello";
bool b = true;
```

3.1.2 Complex Types

```
//Canvas can be instantiated with default size or with a user specified size
Canvas can1 = Canvas();
Canvas can2 = Canvas(100,100);

Point pt = Point(10,20);

//Create a straight line by declaring a Curve with only 2 arguments
Curve crv1 = Curve( (10,20),(100,200) );

//Create a bezier curve by declaring a Curve using 4 arguments
//Here we demonstrate that Curve will except
Curve crv2 = Curve( pt, (40,40), (100,100), (120,140) );
```

3.2 Arrays

Arrays in SSOL are instantiated with a fixed size and can only hold a single type, which can be either primitive or complex. `Array.length` returns the length of the array.

3.2.1 Declaration

```
int intArr[5];
char charArr['c','h','a','r'];
Point pointArr[10];
```

3.2.2 Accessing

Use brackets and an index to retrieve a value from an array. The specified index must be within the bound of the array. The variable returned by the array access operation must match the variable that its value is assigned to.

```
int i = intArr[0];
Point p = Point(intArr[0], intArr[1]);
```

3.3 Operators

3.3.1 Arithmetic

Addition (+), subtraction (-), multiplication (*), and division (/) are standard arithmetic operators in SSOL which comply with order of operations. Increment (++) and decrement (-) are also valid operators. These are all valid operations for both *int* and *float*, but cannot be used on *int* and *float* together.

3.3.2 Comparison

Comparison in SSOL is done via ==, !=, <, >, <=, and >=. Only matching types can be compared. These operators return a boolean value of *true* or *false*

3.3.3 Logical

SSOL can perform logical operations of boolean values with && and ||.

```
bool b1 = true && true;
bool b2 = false || false;
```

3.3.4 Assignment

The assignment statement is of the form [identifier-type] <identifier> = expression. The [identifier-type] field can be omitted if *identifier* has already been declared.

3.4 Statements

3.4.1 Sequencing

Consecutive statements are sequenced using the ; operator.

3.4.2 Control Flow

SSOL supports the standard *if...else if...else* format of conditional statements. *if* and *else if* require a boolean statement to be evaluated.

```
int i = 3;
if(i>4){
    print("i > 4");
} else if (i==3){
    print("i = 3");
} else {
    print("who is i");
}
```

3.4.3 Loops

SSOL supports **for** loops and **while** loops. For loops are an iterative construct that requires a starting index variable, a bounding condition, and an operation to be performed at the end of each iteration.

A **while** loop requires a boolean expression to be evaluated every time the loop is executed.

```
for(int i = 0; i<arr.length; i++){
    <loop-body>
}

int j = 0
while(j<10){
    j+=1;
}
```

3.5 Functions

3.5.1 Declaration

Functions are declared as follows:

```
<function-return-type> <function-name>([arg1],[arg2],...)  
{  
    <function-body>  
    [return <some-value>]  
}
```

If the function has non-void return type, then it must return some value of that type at the end of the function, or at the end of any potential path of execution within the function, if there are conditional statements/loops. This is achieved using the keyword **return**.

3.5.2 Function Calls

Functions are called as follows:

```
<function-name>([arg1],[arg2],...)
```

If a function returns a value, that value can be assigned to a variable, as in

```
[identifier-type] <identifier> = <function-name>([arg1],[arg2],...)
```

4 Standard Library Functions

4.1 main()

Every valid SSOL program needs at least one function called *main()*. This is the routine that will be executed at runtime, so program trajectory must start from here.

4.2 draw()

draw() is the crux of the SSOL language. This method takes a single *canvas* object and a file name as a string as arguments. *draw()* can be called as many times as the programmer desires, but there will be a 1:1 correlation between function calls and .SVG files written (if *draw* is called with the same filename twice, the file will be overwritten).

4.3 printf()

printf() is a formatted string printing function. %s for string, %i for int, %f for float, %c for char, %b for bool.

5 Sample Code

```
void main(){  
  
    int l = 1000;  
    int w = 1000;  
  
    Canvas can = Canvas(l,w);  
  
    //Create 4 straight lines that form a square  
    Curve top = Curve(Point(w*.1,l*.1),Point(w*.9,l*.1));  
    Curve right = Curve(Point(w*.9,l*.1),Point(w*.9,l*.9));  
    Curve bottom = Curve(Point(w*.9,l*.1),Point(w*.9,l*.1));  
    Curve left = Curve(Point(w*.9,l*.1),Point(w*.1,l*.1));
```

```

//Create a circle inside the square using 2 bezier curves
Curve semiTop = Curve(Point(w*.25,l*.5), Point(w*.25, l*.25),
    Point(w*.75,l*.5), Point(w*.75,l*.25);
Curve semiBottom = Curve(Point(w*.25,l*.5), Point(w*.25, l*.75),
    Point(w*.75,l*.5), Point(w*.75,l*.75);
}

```