Basic Behaviour



Types and Data Manipulation

Previously on Jolie

Basic Datatypes

Jolie supports seven basic data types:

- bool: booleans;
- int: integers;
- long: long integers (with "L" or "l" suffix);
- double: double-precision float (decimal literals);
- string: strings;
- raw: byte arrays;
- void: the empty type.

Jolie also supports the any basic type, a value that can be any basic type.

Data & Types - Part I

Defining variables

Jolie is a dynamically typed language

```
a = 5; // int
a = "Hello" // string
```

Jolie applies **file-level scoping** on variables, i.e., their scope extends for the entire file — and *includes*, if present.

Defining variables

Jolie supports basic arithmetic operators:

add	+
subtract	_
multiply	*
divide	/
modulo	%
pre-/post- increment	++
pre-/post- decrement	– –

```
a = 1;
b = 4;
n = a + b/2; // n = 3
n++; // n = 4
n = ++a + (b++)/2 // n = 4
```

Casting variables

Variables can be cast to other types by using the corresponding casting functions

```
bool() int() long()
double() string()
```

```
s = "10";
n = 5 + int(s); // n = 15
d = "1.3";
n = double(d); // n = 1.3
n = int (n) // n = 1
```

Checking variable types

A variable type can be checked at runtime by means of the instanceof operator

```
s = "10";
n = s instanceof string; // n = true
n = s instanceof int; // n = false
n = ( s = 10 ) instanceof int; // n = true
```

Strings

Strings can be inserted enclosing them between double quotes. Character escaping works, like in C and Java, using the \ escape character

```
s = "This is a string\n"
s = "This is " + "a string\t"
JOLIE preserves formatting.
 This line will be indented.
         This line too.
11
```

Checking if variables are defined and undefining them

Once a variable is assigned, it is defined.

The operator is_defined(var) checks if a variable is defined

```
a = 1;
is_defined( a ) // returns true
is_defined( b ) // returns false
```

Undefining variables

The operator undef() makes a variable undefined again (it removes its assigned value)

```
a = 1;
is_defined( a ); // returns true
undef( a );
is_defined( a ) // returns false
```

Arrays in Jolie are dynamic and can be accessed by using the [] operator

```
a[ 0 ] = 0;
a[ 1 ] = 5;
a[ 2 ] = "Hello";
a[ 3 ] = 2.5
```

in Jolie every variable is a dynamic array

$$a = 1$$

is interpreted as

$$a[0] = 1$$



in Jolie every variable is a dynamic array

$$a.b.c = 1$$





```
a.b.c[0] = 1;

a.b.c[1] = 2
```

Jolie tree



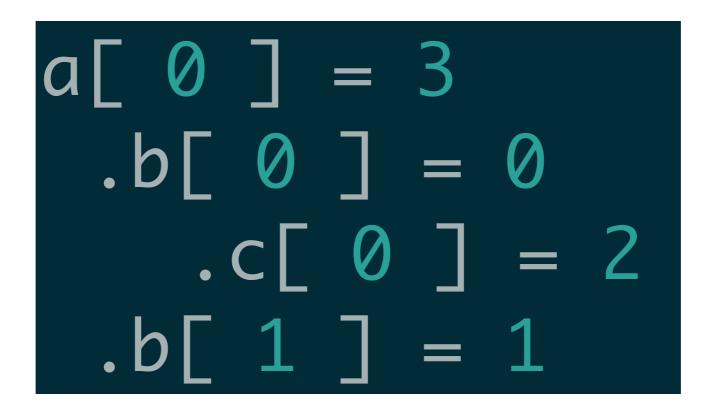
json

```
[ 2 ] = 2;
#a // returns 4
```

```
a.b = 0;
a.b[1] = 1;
a.b.c = 2;
 = 3;
```

Dare to guess?

#a #a.b. #a.b.c



$$a[0] = 3$$
 $.b[0] = 0$
 $.c[0] = 2$
 $.b[1] = 1$

$$\#a = ?$$

$$\#a.b=?$$

$$\#a=?$$
 $\#a.b=?$ $\#a.b.c=?$

$$a[0] = 3$$
 $.b[0] = 0$
 $.c[0] = 2$
 $.b[1] = 1$

$$\#a = 1$$

$$\#a.b=?$$

$$\#a=1$$
 $\#a.b=?$ $\#a.b.c=?$

$$a[0] = 3$$
 $.b[0] = 0$
 $.c[0] = 2$
 $.b[1] = 1$

$$\#a = 1$$

$$\#a.b=2$$

$$\#a=1$$
 $\#a.b=2$ $\#a.b.c=?$

$$a[0] = 3$$
 $.b[0] = 0$
 $.c[0] = 2$
 $.b[1] = 1$

$$\#a = 1$$

$$\#a.b=2$$

$$\#a=1$$
 $\#a.b=2$ $\#a.b.c=1$

Data & Types - Part II

Managing complex data structures - Deep Copy Operator

Deep Copy Operator

```
dst << src
```

```
birds.dove = 1;
birds.swan
          = 2;
mammals.lion = 2;
mammals.puma = 3;
fish.tuna
zoo.fly << birds;
zoo.waĺk << mammaĺs;
zoo.swim << fish
```

Managing complex data structures - Deep Copy Operator

```
Z00
I_ fly
l l_ dove
    l_ swan
l_ walk
 I_ lion
     l_ puma
l_ swim
     l_ tuna
```

```
birds.dove = 1;
birds.swan = 2;
mammals.lion = 2;
mammals.puma = 3;
fish.tuna
zoo.fly << birds;
zoo.walk << mammals;
zoo.swim << fish
```

Managing complex data structures - Deep Copy Operator

Attention: d << s overwrites all the correspondent sub-nodes of **s** rooted in **d**, leaving the other sub-nodes unaffected

```
d.greeting = "hello";
d.first
            = "to the";
d.first.second = "world";
d.first.third = "!";
s.first.first = "to a";
s.first.second = "brave";
s.first.third = "new";
s.first.fourth = "world";
```

Before

After

```
d
|- greeting = "hello"
|- first
|- first = "to a"
|- second = "brave"
|- third = "new"
|- fourth = "world"
```

Managing complex data structures - Inline Trees

It is possible to compose trees inline with syntax

```
{
    .node1 = 1,
    .node2 = "2",
    .node3 = var3
}
```

```
zoo.fly << {
  .dove = 1,
  .swan = 2
zoo.walk << {
   .1ion = 2,
   puma = 3
zoo.swim << {
   .tuna = 1
```

Navigating complex data structures - Dynamic Lookup

Nested variables can be identified by means of a string expression evaluated at runtime. Dynamic look-up is obtained as a subpath with a string within round parenthesis

```
I_ fly
| dove
| swan
|
| walk
| lion
| puma
|
| swim
| tuna
```

```
zoo.( "fly" ).dove

zoo.( "f" + "l" + "y" ).dove

zoo.( "f" + "l" + "y" ).( "dove" )

fly = "fly"

zoo.( fly ).dove
```

Navigating complex data structures - 'with' Operator

with operator provides a shortcut for repetitive variable paths.

```
with ( zoo ){
    .fly.dove = 1;
    .fly.swan = 2
    .mammals.lion = 2;
    .mammals.puma = 3
    .fish.tuna = 1
}
```

Navigating complex data structures - 'with' Operator

with operator provides a shortcut for repetitive variable paths.

withs can be nested!

```
with ( zoo ){
 with( .fly ){
    .dove = 1;
    \cdot swan = 2
 with( .mammals ){
    .lion = 2;
    .puma = 3
 with( .fish ){
    .tuna = 1
```

Navigating complex data structures - 'with' Operator

with operator provides a shortcut for repetitive variable paths.

```
with ( arr[ #arr ] ) {
    .a = "1";
    .b = "2";
    .c = "3"
}
```

evaluates to

```
it means it is evaluated for each .subpath inside the with
```



```
arr[ #arr ].a = "1";
arr[ #arr ].b = "2";
arr[ #arr ].c = "3"
```

Navigating complex data structures - 'foreach' Operator

zoo.fly.dove zoo.fly.swan zoo.swim.tuna

Returns

The **foreach** operator looks for any child-node inside the given **root. For every child** assigns **its name** to the given variable and executes the internal code block.

zoo.walk.lion

zoo.walk.puma

Navigating complex data structures - Aliases

An **alias** is a pointer to another variable path. Aliases are created with the -> operator

```
birds -> zoo.fly;
mammals -> zoo.walk;
fishes -> zoo.swim
```

Navigating complex data structures - Aliases

```
currentKind -> zoo.( kind );
foreach ( kind : zoo ) {
  foreach ( species : currentKind ) {
    println@Console( species )()
  }
}
```



dove swan tuna lion

Navigating complex data structures - Aliases

```
with (a.b.c){
 .d[0] = "zero";
 .d[1] = "one";
 .d\Gamma 2 = "two";
 .d[3] = "three"
currElem [ ∅ ] -> a.b.c.d [ i ];
for (i = 0, i < \#a.b.c.d, i++){}
  println@Console( currElem )()
```

Prints

