# JSJS

## Language Reference Manual

Jain Bahul bkj2111 Srivastav Prakhar ps2894 Jain Ayush aj2672 Sadekar Gaurang gss2147

## Contents

Introduction	3
Comparison with Javascript	3
Literals	3
Strings	3
Maps	3
Functions	4
Assignments	4
Control Flow	4
$\Gamma_{ m ypes}$	5
Primitive Types	5
Number	5
String	5
Boolean	5
$ \text{Unit}  \dots $	6
Composite Types	6
Lists	6
Maps	6
Function Types	7
Generic Types	8
Type Declarations	8
Types in AST	9
Lexical Conventions	10
Comments	10
Identifiers	10
Value and Function Identifiers	10
Module Identifiers	11
Keywords	11
Separators	11
Litanola	10

	Number Literals	12
	Boolean Literals	12
	String Literals	13
	List Literals	13
	Map Literals	13
	Operators	14
Fu	unctions	15
	Lambdas	15
	Function Types	16
Oı	perators	18
	Arithmetic Operators	18
	Relational Operators	19
	Boolean operators	20
	Assignment Operator	20
	String operator	20
	Operator precedence	20

## Introduction

JSJS is a strongly typed language for the web. Taking inspiration from languages such as OCaml, Scala and TypeScript, JSJS aims to be a pragmatic and a powerful language that can be used to build real-world applications. Since JSJS compiles down to Javascript, it can run both in the browser and on the server (Node.js). While designing the syntax and semantics of the language our goal has been the following -

- Minimal number of keywords
- Approachable to Javascript users
- Familiar to functional programmers
- Explicit is better than implicit

## Comparison with Javascript

## Literals

JS	JSJS
3	3
3.1415	3.1415
"Hello World!"	"Hello World!"
'Hello world!'	Cannot use single quotes for strings
true	true
[1,2,3]	[1,2,3]
{ "foo" : "1", "bar" : "2" }	{ "foo" : "1", "bar" : "2" }

## Strings

JS	JSJS
'abc' + '123'	"abc" ^ "123"
'abc'.length	<pre>String.length("abc")</pre>

## Maps

JS	JSJS		
x["foo"] = "1";	Map.set(map,	"foo",	"1");
x["bar"] = "2";	Map.set(map,	"bar",	"2");

#### **Functions**

JS

```
1. function(x,y) { return x + y; }
2. List.map(function(x) { return x*x; }, [1,2,3,4]);
3. Math.max(3, 4)`
4. var filter = function(f, xs) { ... }
```

JSJS

```
1. /\(x : num, y : num) : num => x+y;
2. List.map((/\(x : num): num => x * x), [1,2,3,4]);
3. Math.max(3, 4)
4. val filter = /\(f: (num) -> bool, xs: list num): list num => { ... }
```

## Assignments

#### **Control Flow**

JS	JSJS
if(x > y) { return x; }	NA, else construct necessary
<pre>if(x &gt; y) { return x; } else { return y; }</pre>	if $x > y$ then $x$ else $y$
return 42;	No return statements, only expressions

## **Types**

Types are at the forefront of JSJS. Every value declaration, functions, and even compound literals need an explicit type definition. This section elaborates more on the different types of data that JSJS supports.

#### Primitive Types

There are four fundamental types or *primitive* types in JSJS.

#### Number

The num or the number type in JSJS corresponds to the Number type in Javascript.

According to the ECMAScript standard, there is only one number type: the double-precision 64-bit binary format IEEE 754 value (number between -(253 -1) and 253 -1). There is no specific type for integers and hence the same type is used to represent floating-point numbers.

AST

#### String

The string type in JSJS is used to represent textual data and corresponds to the String type in Javascript. It is a set of "elements" of 16-bit unsigned integer values. Each element in the String occupies a position in the String. The first element is at index 0, the next at index 1, and so on. The length of a String is the number of elements in it.

AST

#### Boolean

The bool type in JSJS represents a logical entity and can have two values:  ${\tt true},$  and  ${\tt false}.$   ${\tt AST}$ 

```
type primitiveType =
    | TBool
```

#### Unit

Unit, written unit, is a built-in type that has only one value. It is mostly used for functions that causes side effects and have no useful return value.

Unit is also used for interopability with functions in Go that has no return value at all. For example, the JSJS expression below would have the type string -> unit in JSJS.

```
val nothing = /\(x: string): unit => print(x)
```

The literal unit has the type unit.

AST

## Composite Types

There are two primary composite types in JSJS

#### Lists

Like other functional programming languages, Lists are the fundamental data structures in JSJS. They serve as the primary basis of storing one or more related values together. The type signature of a list is list T where T is one of the other types - either primitive or composite. Here are a few examples of defining list types - - list num - list string - list list bool

Lists in JSJS are homogenous, i.e they can contain only one type of data. A list whose type is declared as list num can only store elements of num type. Lists can also contain other lists which have a type list list T.

AST

```
type primitiveType =
    | TList of primitiveType
```

#### Maps

Maps is another important data structure in JSJS and is treated as a first-class citizen. Since JSJS compiles down to Javascript where Maps (called objects) are used extremely liberally, Javascript programmers will feel right at home in accessing this useful data structure with as much ease as they are used to. Map types follow a different syntax for declaration: <T: U> where Tis the type of the key and U is the type of the value stored in the Map. Example declarations of Maps are -

```
// simple maps
val names : <string: num> = { ... }
val friends : <string: list num> = { ... }

// nested maps
val people : <string: <string: bool>> = { ... }
```

Like lists, Maps in JSJS are homogenous. Like other strongly typed languages, the keys of a map should have the same type and so should the values.

AST

## **Function Types**

Like other values, functions are expressions in JSJS. That means that functions also have types and functions expression also have a function type. The type of a function, is mapping of types from its formal arguments to its return type. Thus a function that takes n arguments has the following type signature - (T1, T2, T3, ... Tn) -> T.

```
// type of a function that takes two arguments
// of type num and returns a bool type.
(num, num) -> bool
```

The type of a function is determined at the time of its declaration. Each formal argument in a function definition should have a type attached followed finally by the return type of the function.

```
// a function declaration with explicit type annotations
val pow : (num, num) -> num = /\(x: num, y: num): num = {
    // ...
}
```

Function types in the JSJS compiler are implemented using mutually recursive algebraic data-types.

AST

```
type primitiveType =
    | ...
and funcType = primitiveType list * primitiveType
;;
```

## Generic Types

JSJS also supports polymorphic types. Polymorphic function types can contain of type variables. These are like placeholders for the types used when applying the polymorphic function. A type variable has to be defined by an uppercase single letter.

```
val map = /\(f: T -> U, xs: list T): list U => {
  // ...
}
```

AST

## Type Declarations

Type annotations of all expressions (except functions) are optional. The type system *infers* the type of the expression from the expression on the right and assigns that type to the val on left.

Grammar

AST

Examples

```
// explicit type definition
val name : string = "Foobar";

// types are optional and count is assigned the `num` type.
val count = 10 + 20;

// wrong type annotations will raise type mismatch errors
val happy? : bool = "string1" ^ " " ^ "string2";

// functions need an explicit type declaration
val square = /\(x: num, y: num): num => x * y;
```

## Types in AST

In conclusion, the types of JSJS are defined in the AST as below -

```
type primitiveType =
    | T of char
    | TSome
    | TNum
    | TString
    | TBool
    | TUnit
    | TFun of funcType
    | TList of primitiveType
    | TMap of primitiveType * primitiveType
and funcType = primitiveType list * primitiveType
;;
```

## **Lexical Conventions**

## Comments

Only single-line comments are allowed in JSJS. Anything followed by // on the line will be considered as a comment and will be ignored by the compiler.

Lexer:

Example:

```
// This is a comment
.....// This is a comment too
```

#### **Identifiers**

Identifiers are sequences of characters used for naming JSJS entities. All identifiers cannot have the same spelling (character sequence) as a JSJS keyword, JS keyword, or a boolean literals, or a compile-time error occurs. Lowercase letters and uppercase letter are distinct, such as isEmpty? and isempty? are two different identifiers.

#### Value and Function Identifiers

Valid identifier characters for values and functions include ASCII letters, decimal digits, underscore character and the '?' character. The first character must be a small case alphabetic character. The '?' character can only be used as the last character of the identifier.

Regular Expression:

```
id = ['a'-'z'] ['a'-'z' 'A'-'Z' '0'-'9' '_']* ['?']?
```

Example:

```
// Valid Identifiers for values and functions
x
age
totalAmount
total_amount
isEmpty?
person1

// Invalid Identifiers for values and functions
X
1person
isEmpt?y
&name
Person
```

#### Module Identifiers

Valid identifier characters for modules include only ASCII letters. The first character must be an upper case alphabetic character.

Regular Expression:

```
module = ['A'-'Z'] ['a'-'z' 'A'-'Z']+
```

Example:

```
// Valid Identifiers for modules
List
StringMap
HashSet

// Invalid Identifiers for modules
stringMap
hash_set
&list
```

## **Keywords**

Keywords are special identifiers reserved for use as part of the programming language itself. You cannot use them for any other purpose. JSJS recognizes the following keywords:

```
val, if, then, else, num, bool, string, unit, true, false, list
```

## Separators

A separator separates tokens. Separators themselves are simply single-character tokens.

Character	Token
'('	{ LPAREN }
')'	{ RPAREN }
'{'	{ LBRACE }
'}'	{ RBRACE }
'['	{ LSQUARE }
']'	{ RSQUARE }
';'	{ SEMICOLON }
','	{ COMMA }
1.1	{ DOT }

## Literals

A literal is a source code representation of a value of a primitive type or a composite type.

#### **Number Literals**

A number literal has the following parts: a whole-number part, an optional decimal point (represented by an ASCII period character), and a following fraction part. The whole number and fraction parts are defined by a single digit 0 or one digit from 1-9 followed by more ASCII digits from 0 to 9.

Regular Expression:

```
number = digit+ '.'? digit*
```

Example:

```
// Valid number literals
4
4.5
0.0002
42.

// Invalid number literals
.7
1e+3
```

#### **Boolean Literals**

The boolean type has two values, represented by the boolean literals true and false, formed from ASCII letters.

```
bool = "true" | "false"
```

#### String Literals

A string literal is represented as a sequence of zero or more ASCII characters enclosed in two double quotes. The following characters are represented with an escape sequence, which consists of a backslash and another character:

- "\" backslash
- "" double-quote
- "n" new line
- "\r" carriage return
- " $\t^{"}$  tab character

Regular Expression:

```
string = ([' '-'!' '#'-'[' ']'-'~'] | '\\' ['\\' '"' 'n' 'r' 't'])*
```

#### List Literals

A list literal is represented by comma separated expressions that evaluate to literals of the same type enclosed within square brackets.

Grammar:

Example:

```
// Literal for a list of numbers
[1,2,3,4,5,6]

// Literal for a list of strings
["jsjs", "is", "awesome", "!!"]

// Literal for a list of bools
[1 == 1, 2 == 3, 5 <= 4, !true]</pre>
```

#### Map Literals

A map literal is represented by comma separated key-value pairs that are enclosed within curly braces. A key can only be expressions of number, string or a bool type, while values can be expressions of any type. A key-value pair is written as <key> : <value>.

Grammar:

#### Example:

```
// A map literal with key as a number and value a string.
{ 1: "One", 2: "Two", 3: "Three", 4: "Four" }

// A map literal with key as a number and value as a list of strings.
{ 1: ["One", "Uno"], 2: ["Two", "Dos"], 3: ["Three", "Tres"] }
```

## **Operators**

The following operators are reserved lexical elements in the language. See the expression and operators section for more detail on their defined behavior

Character	Token
'+'	{ PLUS }
1 _ 1	{ MINUS }
'*'	{ MULTIPLY }
'/'	{ DIVIDE }
'%'	{ MODULUS }
1 ^ 1	{ CARET }
'<'	{ LT }
' <= '	{ LTE }
'>'	{ GT }
'>='	{ GTE }
'=='	{ EQUALS }
'='	{ ASSIGN }
i i i	{ NOT }
'&&'	{ AND }
'11'	{ OR }

## **Functions**

All functions in JSJS are Lambda expressions. Since functions are treated as first class citizens, these lambda expressions can be assigned as values to identifiers, passed as arguments to other functions, and returned as values from other functions.

To make a named function declaration, a lambda expression is assigned to an identifier using the val keyword, just like any other type declaration.

#### Lambdas

Lambda expressions are denoted by the symbol /\, which resembles the upper case Greek letter Lambda. JSJS Lambda expressions have the following form:

```
/\(argument declarations if any) : return type => {
  Block of expressions, the last of which
  is the value that is returned
}
```

A shorthand syntax is also supported if the body of the Lambda is a single statement:

```
/\(argument declarations, if any) : return type => expression
```

The argument declarations must be annotated with their types, and a return type of the body of the  $/ \$  expression also must be specified.

For example, the following / expression takes a single number  ${\tt x}$  as an argument and evaluates the square of  ${\tt x}$ .

```
/\(x : num) : num => x * x
```

It is also possible to define Lambda expressions that don't take any arguments:

```
/\() : unit => println("hello world")
```

or those that take multiple arguments:

```
/\(fname : string, lname : string) : string => "Hello " ^ " " ^ fname ^ " " ^ lname
```

The body of a Lambda can also be a block of expressions, where the last expression is the one that is implicitly evaluated and returned. The following  $\land$  takes a single numeric argument x and adds the value y - assigned as 10 in the body - to x.

```
/\(x : num) : num => {
  val y = 10;
  x + y;
}
```

AST for / expressions:

```
type expr:
| FunLit of func_decl

func_decl = {
  formals : (string * primitiveType) list;
  return_type : primitiveType;
  body : expr;
}
```

Grammar:

## **Function Types**

When an identifier is assigned to a  $\land$  expression, it becomes a value of the function type. The type of a function is

```
fn : (A,B) -> C
```

Here, fn takes 2 arguments of type A and B respectively, and evaluates an expression or block of type C. In general, a function type is a list of input argument types (optional) and return type.

When assigning an identifier to a /\ expression using the val keyword, annotating the identifier with the function type is optional, just like type specifiers for all other expressions.

```
// function type explicitly specified
val cube : (num) -> num = /\(x : num) : num => x * x * x *;

// function type of val not annotated
val whatDoYouKnow = /\(name : string) : string => {
  if name == "John Snow"
  then "Nothing"
  else "Something";
};
```

## AST

```
type primitiveType =
| TFun of funcType
and funcType = primitiveType list * primitiveType
```

## Grammar

```
primitive:
| LPAREN args RPAREN THINARROW primitive { TFun($2, $5) }
args:
| args = separated_list(COMMA, primitive) { args }
```

## **Operators**

JSJS supports various operators for different data types. Broadly, JSJS includes Arithmetic Operators, Relational Operators, Boolean operators, Assignment Operator and String Operator. While most of these are binary operators, some are unary.

```
| Binop of expr * op * expr
| Unop of op * expr
```

The above code excerpt defines two types of expressions. The former defines a binary operator while the latter gives the format of a unary operator.

## **Arithmetic Operators**

JSJS supports the following arithmetic operators: +, -, \*, /, %.. All arithmetic operators require two operands of num data types. These can be either literals or variables or a combination of the two.

1. Addition

```
10 + 7; //17
x + y;
```

2. Subtraction

```
10 - 7; //3
x - y;
```

3. Multiplication

```
10 * 7; //70
x * y;
```

4. Division

```
21 / 7; //3 x / y;
```

5. Modulus

```
10 % 7; //3 x % y;
```

## **Relational Operators**

The following relational operators are supported by JSJS: ==, !=, >=, <=, >, <. Relational operators require two operands. These operands can be of any primitive type namely, int, bool, string or unit. The only condition is that both the operands should be of the same type. These expressions always return a value of boolean data type.

1. Equals

```
5 == 5 //true
"abc" == "def" //false
true == false //false
```

2. Not Equals

```
5 != 5 //false
"abc" != "def" //true
true != false //true
```

3. Less than

```
5 < 5 // false
"abc" < "def" //true
true < false //false
```

4. Less than or Equals

```
5 <= 5 //true

"abc" <= "def" //true

true <= false //false
```

5. Greater than

```
5 > 5 //false
"abc" > "def" //false
true > false //true
```

6. Greater than or Equals

```
5 >= 5 //true
"abc" >= "def" //false
true >= false //true
```

## Boolean operators

JSJS supports three boolean operators: &&, ||, !.&&and||act on two operands whereas; is a unary operator. These act on boolean data types and return a single value of type boolean.

1. And

```
true && false //false
x && y
```

2. Or

```
true || false //true
x || y
```

3. And

```
!true //false
!x
```

## **Assignment Operator**

The assignment operator is used to assign a value to an identifier. The value of the expression on the right side is evaluated and assigned to the identifier on the left hand side.

```
val x : num = 5 + 3;
val y : string = "abc" ^ "def";
val z : bool = true;
```

#### String operator

JSJS includes an operator for strings as well. The ^ operator is the string concatenation operator, which takes two strings and returns an output string formed by the concatenation of the two.

```
"abc" ^ "def" //"abcdef" x ^ y
```

## Operator precedence

JSJS defines a precedence order in which operations are performed when more than one operators are present in a single expression. The operators sharing the same precedence are evaluated according to their associativity. Operators which are left associative are evaluated

from left to right. Similarly, right associative operators are evaluated from right to left. In JSJS, all operators are left associative except for the assign(=) operator. Following is the chart of operator precedence.

```
*, /, %
+, -
<=, >=, <, >, ==, !=
!
^, &&, ||
=
```

The following OCaml code defines the operator precedence along with their associativity for our parser. The precedence increases from top to bottom which means that operators on the bottom are always evaluated first.

```
%right ASSIGN
%left CARET AND OR
%left NOT
%left LTE GTE LT GT EQUALS NEQ
%left PLUS MINUS
%left MULTIPLY DIVIDE MODULUS
%left NEG
```