Specification of Source §1—2021 edition

Martin Henz, Lee Ning Yuan, Daryl Tan

National University of Singapore School of Computing

July 14, 2021

The language Source is the official language of the textbook *Structure and Interpretation of Computer Programs*, JavaScript Adaptation. Source is a sublanguage of ECMAScript 2018 (9th Edition) and defined in the documents titled "Source §x", where x refers to the respective textbook chapter.

1 Syntax

A Source program is a *program*, defined using Backus-Naur Form¹ as follows:

 $^{^1}$ We adopt Henry Ledgard's BNF variant that he described in A human engineered variant of BNF, ACM SIGPLAN Notices, Volume 15 Issue 10, October 1980, Pages 57-62. In our grammars, we use **bold** font for keywords, *italics* for syntactic variables, ϵ for nothing, $x \mid y$ for x or y, [x] for an optional x, and x... for zero or more repetitions of x.

```
program ::= import-directive... statement...
                                                             program
import-directive ::= import { names } from string ;
                                                             import directive
     statement ::= const name = expression;
                                                             constant declaration
                  function name (names) block
                                                             function declaration
                                                             return statement
                  return expression;
                                                             conditional statement
                  | if-statement
                  block
                                                             block statement
                  expression;
                                                             expression statement
                                                             breakpoint
                    debugger;
        names ::= \epsilon \mid name(, name)...
                                                             name list
   if-statement ::= if (expression) block
                                                             conditional statement
                     else ( block | if-statement )
          block ::= { statement... }
                                                             block statement
     expression ::= number
                                                             primitive number expression
                    true false
                                                             primitive boolean expression
                    string
                                                             primitive string expression
                  | name
                                                             name expression
                  expression binary-operator expression
                                                             binary operator combination
                  unary-operator expression
                                                             unary operator combination
                  expression (expressions)
                                                             function application
                  ( name | ( names ) ) => expression
                                                             lambda expression (expr. body)
                    ( name | ( names ) ) => block
                                                             lambda expression (block body)
                  expression ? expression : expression
                                                             conditional expression
                     (expression)
                                                             parenthesised expression
binary-operator
                ::= + | - | * | / | % | === | !==
                  | > | < | >= | <= | && | | |
                                                             binary operator
unary-operator ::= ! | -
                                                             unary operator
   expressions ::= \epsilon \mid expression(, expression)...
                                                             argument expressions
```

Restrictions

- Return statements are only allowed in bodies of functions.
- There cannot be any newline character between return and expression in return statements.²
- \bullet There cannot be any newline character between ($\it name\,|\,$ ($\it parameters$) $\,)$ and => in function definition expressions. 3
- Implementations of Source are allowed to treat function declaration as syntactic sugar for constant declaration.⁴ Source programmers need to make sure that functions are not called before their corresponding function declaration is evaluated.

Import directives

Import directives allow programs to import values from modules and bind them to names, whose scope is the entire program in which the import directive occurs. Import directives can only appear at the top-level. All names that appear in import directives must be distinct, and must also be distinct from all top-level variables. The Source specifications do not specify how modules are programmed.

Binary boolean operators

Conjunction

expression₁ && expression₂

stands for

 $expression_1$? $expression_2$: false

Disjunction

*expression*₁ || *expression*₂

stands for

expression₁ ? true : expression₂

Names

Names⁵ start with $_$, \$ or a letter⁶ and contain only $_$, \$, letters or digits⁷. Restricted words⁸ are not allowed as names.

Valid names are x, _45, \$\$ and π , but always keep in mind that programming is communicating and that the familiarity of the audience with the characters used in names is an important aspect of program readability.

Numbers

We use decimal notation for numbers, with an optional decimal dot. "Scientific notation" (multiplying the number with 10^x) is indicated with the letter e, followed by the exponent x. Examples for numbers are 5432, -5432.109, and -43.21e-45.

² Source inherits this syntactic quirk of JavaScript.

³ditto

 $^{^4}$ ECMAScript prescribes "hoisting" of function declarations to the beginning of the surrounding block. Programs that rely on this feature will run fine in JavaScript but might encounter a runtime error "Cannot access name before initialization" in a Source implementation.

⁵ In ECMAScript 2020 (9th Edition), these names are called *identifiers*.

⁶ By *letter* we mean Unicode letters (L) or letter numbers (NI).

 $^{^7}$ By digit we mean characters in the Unicode categories Nd (including the decimal digits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9), Mn, Mc and Pc.

⁸ By restricted word we mean any of: arguments, await, break, case, catch, class, const, continue, debugger, default, delete, do, else, enum, eval, export, extends, false, finally, for, function, if, implements, import, in, instanceof, interface, let, new, null, package, private, protected, public, return, static, super, switch, this, throw, true, try, typeof, var, void, while, with, yield. These are all words that cannot be used without restrictions as names in the strict mode of ECMAScript 2020.

Strings

Strings are of the form "double-quote-characters", where double-quote-characters is a possibly empty sequence of characters without the character " and without the newline character, of the form 'single-quote-characters', where single-quote-characters is a possibly empty sequence of characters without the character ' and without the newline character, and of the form 'backquote-characters', where backquote-characters is a possibly empty sequence of characters without the character '. Note that newline characters are allowed as backquote-characters. The following characters can be represented in strings as given:

horizontal tab: \t
vertical tab: \v
nul char: \0
backspace: \b
form feed: \f
newline: \n
carriage return: \r
single quote: \'
double quote: \"
backslash: \\

Unicode characters can be used in strings using \u followed by the hexadecimal representation of the unicode character, for example '\uD83D\uDC04'.

Comments

In Source, any sequence of characters between "/*" and the next "*/" is ignored. After "//" any characters until the next newline character is ignored.

2 Dynamic Type Checking

Expressions evaluate to numbers, boolean values, strings or function values. Implementations of Source generate error messages when unexpected values are used as follows. Only function values can be applied using the syntax:

```
expression ::= name( expressions)
```

For compound functions, implementations need to check that the number of *expressions* matches the number of parameters.

The following table specifies what arguments Source's operators take and what results they return. Implementations need to check the types of arguments and generate an error message when the types do not match.

operator	argument 1	argument 2	result
+	number	number	number
+	string	string	string
_	number	number	number
*	number	number	number
/	number	number	number
%	number	number	number
===	number	number	bool
===	string	string	bool
! ==	number	number	bool
! ==	string	string	bool
>	number	number	bool
>	string	string	bool
<	number	number	bool
<	string	string	bool
>=	number	number	bool
>=	string	string	bool
<=	number	number	bool
<=	string	string	bool
& &	bool	any	any
1.1	bool	any	any
!	bool		bool
-	number		number

Preceding? and following if, Source only allows boolean expressions.

3 Standard Libraries

The following libraries are always available in this language.

MISC Library

The following names are provided by the MISC library:

- get_time(): primitive, returns number of milliseconds elapsed since January 1, 1970 00:00:00 UTC
- parse_int(s, i): *primitive*, interprets the *string* s as an integer, using the positive integer i as radix, and returns the respective value, see ECMAScript Specification, Section 18.2.5.
- undefined, NaN, Infinity: *primitive*, refer to JavaScript's undefined, NaN ("Not a Number") and Infinity values, respectively.
- is_boolean(x), is_number(x), is_string(x), is_undefined(x), is_function(x): primitive, returns true if the type of x matches the function name and false if it does not. Following JavaScript, we specify that is number returns true for NaN and Infinity.
- prompt (s): *primitive*, pops up a window that displays the *string* s, provides an input line for the user to enter a text, a "Cancel" button and an "OK" button. The call of prompt suspends execution of the program until one of the two buttons is pressed. If the "OK" button is pressed, prompt returns the entered text as a string. If the "Cancel" button is pressed, prompt returns a non-string value.
- display (x): primitive, displays the value x in the console⁹; returns the argument a.
- display (x, s): *primitive*, displays the string s, followed by a space character, followed by the value x in the console⁹; returns the argument x.
- error(x): *primitive*, displays the value x in the console⁹ with error flag. The evaluation of any call of error aborts the running program immediately.

 $^{^9\}mathrm{The}$ notation used for the display of values is consistent with JSON, but also displays undefined and function objects.

- error(x, s): *primitive*, displays the string s, followed by a space character, followed by the value x in the console⁹ with error flag. The evaluation of any call of error aborts the running program immediately.
- stringify(x): *primitive*, returns a string that represents 9 the value x.

All library functions can be assumed to run in O(1) time, except display, error and stringify, which run in O(n) time, where n is the size (number of components such as pairs) of their first argument.

MATH Library

The following names are provided by the MATH library:

- math_name, where name is any name specified in the JavaScript Math library, see ECMAScript Specification, Section 20.2. Examples:
 - math_PI: primitive, refers to the mathematical constant π ,
 - math_sqrt(n): *primitive*, returns the square root of the *number* n.

All functions can be assumed to run in O(1) time and are considered *primitive*.

Deviations from JavaScript

We intend the Source language to be a conservative extension of JavaScript: Every correct Source program should behave *exactly* the same using a Source implementation, as it does using a JavaScript implementation. We assume, of course, that suitable libraries are used by the JavaScript implementation, to account for the predefined names of each Source language. This section lists some exceptions where we think a Source implementation should be allowed to deviate from the JavaScript specification, for the sake of internal consistency and esthetics.

Evaluation result of programs: JavaScript statically distinguishes between *value-producing* and *non-value-producing statements*. All declarations are non-value-producing, and all expression statements, conditional statements and assignments are value-producing. A block is value-producing if its body statement is value-producing, and then its value is the value of its body statement. A sequence is value-producing if any of its component statements is value-producing, and then its value is the value of its *last* value-producing component statement. The value of an expression statement is the value of the expression. The value of a conditional statement is the value of the branch that gets executed, or the value undefined if that branch is not value-producing. The value of an assignment is the value of the expression to the right of its = sign. Finally, if the whole program is not value-producing, its value is the value undefined.

Example 1:

```
1; {    // empty block }
```

The result of evaluating this program in JavaScript is 1.

Example 2:

```
1;
{
    if (true) {} else {}
}
```

The result of evaluating this program in JavaScript is undefined.

Implementations of Source are currently allowed to opt for a simpler scheme.

Hoisting of function declarations: In JavaScript, function declarations are "hoisted" (automagically moved) to the beginning of the block in which they appear. This means that applications of functions that are declared with function declaration statements never fail because the name is not yet assigned to their function value. The specification of Source does not include this hoisting; in Source, function declaration can be seen as syntactic sugar for constant declaration and lambda expression. As a consequence, application of functions declared with function declaration may fail in Source if the name that appears as function expression is not yet assigned to the function value it is supposed to refer to.