# Specification of Source $\S1$ —2021 edition

Martin Henz, Lee Ning Yuan, Daryl Tan

National University of Singapore School of Computing

October 29, 2023

# 1 Introduction

## 1.1 Background

The main motivation behind this document is to provide a specification for the WebAssembly Text format used in the Source Academy.

This differs from the official WebAssembly specifications in that this document is meant to be a specification of the WebAssembly Text features implemented in Source Academy, and that it is also meant for users to write and understand WebAssembly Text as a language, rather than to provide a industry-wide specification for WebAssembly as a whole, including runtime, binary and verification details among others.

In short, this document is meant to be a specification for the WebAssembly Text format supported and used in the Source Academy (or the source-academy-wabt module).

# 1.2 About WebAssembly Text

WebAssembly Text is a text format for WebAssembly modules. The design of the WebAssembly runtime and instruction set are beyond the scope of this specification, and can be read in the official WebAssembly specification.

Notably, the computational model of WebAssembly is based on a stack machine, where a sequence of instructions are executed in order. Instrucitons consume values on an implicit operand stack, and push any results back onto the stack. The WebAssembly Text format is a rendering of the above syntax into S-expressions.

### 1.3 Differences between official WebAssembly Text Format

Here are documented differences between the current specifications and the official WebAssembly Text specifications.

#### 1.3.1 Data & Data Count Segment

The data and data count segments in the official WebAssembly Text specifications are omitted and not support in the current iteration of the WebAssembly Text compiler.

# 2 Syntax

The following rules concern basic WebAssembly Text syntax.

# 2.1 White Space

White space is any sequence of the following: space (U+020), horizontal tab (U+09), line feed (U+0A), carriage return (U+0D) or comments. White space is ignored except as it separates tokens that would otherwise combine into a single token.

A line comment starts with a double semicolon (;;) and continues to the end of the line, whereas a block comment is enclosed in parentheses and semicolons ((; and ;)). Block comments can be nested.

# 2.2 Strings

A string is a sequence of characters encoded as UTF-8. A string must be enclosed in quotation marks and may contain any character other than ASCII44 control characters, quotation marks ("), or backslash (\), except when expressed with an escape sequence.

#### 2.3 Names

A name is string.

#### 2.4 Identifiers

Each definition can be identified by either its index or symbolic identifier. Symbolic identifiers are identifiers that start with a dollar sign (\$) followed by a name. A name is a string that does not contain a space, quotation mark, comma, semicolon or bracket.

### 2.5 Types

The following are the available types in WebAssembly.

#### 2.5.1 Number Types

All numbers are either 32- or 64-bit integers or floating points.

#### 2.5.2 Reference Types

Reference types are first-class references to objects. funcref is a reference to a function. externref is a reference to an external object.

#### 2.5.3 Value Types

#### 2.5.4 Function Types

The type of a function is determined by its parameters and result, where the function maps the parameter types to the result types. The parameters and result are value types.

```
functype ::= (func param* result*)
  param ::= (param id? valtype)
  result ::= (result valtype)
```

#### 2.5.5 Global Types

Globals refer to global variables. A global type is a value type and a mutability flag.

```
\begin{split} \text{globaltype} & ::= & valtype \\ & ::= & valtype \left( mutvaltype \right) \end{split}
```

# 3 Segments

Each webassembly program is a module consisting of a sequence of segments. A module collects definitions for types, functions, tables, memories and globals. In addition, it can declare imports and exports and provide initialisation in the form of data and element segments, or a start function.

```
module ::= (module segment^*) module
segment ::= type
                                type segment
          import
                                import segment
          function
                                function segment
          | table
                                table segment
          memory
                                memory segment
          global
                                global segment
           export
                                export segment
          start
                                start segment
            element
                                element segment
             data
                                data segment
```

# 3.1 Type Segment

A type segment declares and binds identifiers to function types. The type segment is typically omitted in WebAssembly Text programs.

```
type ::= ( type id? functype )
```

#### 3.2 Import Segment

We can imoprt functions, tables, memories or globals.

# 3.3 Function Segment

A function segment declares a function with an optional function identifier, parameters, return values and local variables.

```
\begin{array}{rcl} \text{function-section} & ::= & (\text{ func id}^? \text{ typeuse local* instr*}) & \text{function section} \\ & & \text{local } ::= & (\text{ local id}^? \text{ valtype}) \end{array}
```

#### 3.3.1 Type Uses

A type use is a reference to a type definition.

A type use can also be replaced by inline parameter and result declarations. In this case, a type index is automatically inserted.

```
param^* result^* ::= (type typeidx) param^* result^*
```

#### 3.3.2 Function Instructions

Instructions are distinguished between plain and block instructions.

```
instr ::= plaininstr
| blockinstr
```

#### 3.3.3 Control Instructions

The block type of a block instruction is given similarly to the type definition of a function, or a single result type.

Note that the else keyword of an if instruction can be omitted if the following instruction sequence is empty.

The following are the plain instructions that interact with instruction blocks.

```
plaininstr
          ::=
                                               todo
             unreachable
                                               to do
               nop
             br
                                               todo
             | br_if
                                               todo
             | br_table
                                               todo
             | return
                                               todo
             | call funcidx
                                               todo
             call_indirect tableidxtypeuse
                                              todo
```

#### 3.3.4 Reference Instructions

#### 3.3.5 Parametric Instructions

#### 3.3.6 Variable Instructions

#### 3.3.7 Table Instructions

All table indices can be omitted from table instructions, and they default to zero.

#### 3.3.8 Memory Instructions

```
memarg
         ::= offset align
   offset
         ::= offset=u32
                                    0 if omitted
    align
         ::= align=u32
                                    0 if omitted
plaininstr
         ::=
             . . .
           i32.load memarg
            | i64.load memarg
            f32.load memarg
            | f64.load memarg
             i32.store memarg
            | i32.load8_s memarg
            | i32.load8_u memarg
            i32.load16_s memarg
            i32.load16_u memarg
            i64.load8_s memarg
             i64.load8_u memarg
            i64.load16_s memarg
            i64.load16_u memarg
             i64.load32_s memarg
             i64.load32_u memarg
             i64.store memarg
             f32.store memarg
             f64.store memarg
             i32.store8 memarg
             i32.store16 memarg
            i64.store8 memarg
             i64.store16 memarg
              i64.store32 memarg
             memory.size
             memory.grow
             memory.fill
             memory.copy
             memory.init data-index
             data.drop data-index
```

# 3.3.9 Numeric Instructions

| i32.clz

| i32.ctz | i32.popcnt | i32.add | i32.submul | i32.div\_s | i32.div\_u | i32.rem\_s | i32.rem\_u | i32.and | i32.or | i32.xor | i32.xor

| i32.shr\_s | i32.shr\_u | i32.rotl | i32.rotr

```
| i64.clz
```

i64.ctz

| i64.popcnt

i64.add

| i64.submul

| i64.div\_s

| i64.div\_u

| i64.rem\_s

| i64.rem\_u

i64.and

| i64.or

i64.xor

| i64.shl

| i64.shr\_s

| i64.shr\_u

| i64.rotl

| i64.rotr

f32.abs

f32.neg

| f32.ceil

| f32.floor

| f32.trunc

f32.nearest

| f32.sqrt

f32.add

f32.sub

f32.mul

| f32.div

| f32.min

f32.max

| f32.copysign

```
f64.abs
```

| f64.neg

| f64.ceil

f64.floor

| f64.trunc

| f64.nearest

f64.sqrt

f64.add

f64.sub

| f64.mul

| f64.div

f64.min

f64.max

| f64.copysign

```
| i32.eqz
```

| i32.eq

| i32.ne

| i32.lt\_s

| i32.lt\_u

| i32.gt\_s

| i32.gt\_u

| i32.le\_s

| i32.le\_u

| i32.ge\_s

| i32.ge\_u

i64.eqz

| i64.eq

| i64.ne

| i64.lt\_s

| i64.lt\_u

| i64.gt\_s

| i64.gt\_u

| i64.le\_s

| i64.le\_u

| i64.ge\_s

| i64.ge\_u

| f32.eq

| f32.ne

| f32.1t

| f32.gt

| f32.le

| f32.ge

| f64.eq

| f64.ne

| f64.lt

| f64.gt

| f64.le

| f64.ge

```
| i32.wrap_i64
| i32.trunc_f32_s
| i32.trunc_f32_u
i32.trunc_f64_s
| i32.trunc_f64_u
i32.trunc_sat_f32_s
i32.trunc_sat_f32_u
i32.trunc_sat_f64_s
i32.trunc_sat_f64_u
i64.extend_i32_s
| i64.extend_i32_u
| i64.trunc_f32_s
| i64.trunc_f32_u
i64.trunc_f64_s
| i64.trunc_f64_u
i64.trunc_sat_f32_s
i64.trunc_sat_f32_u
i64.trunc_sat_f64_s
 i64.trunc_sat_f64_u
f32.convert_i32_s
f32.convert_i32_u
f32.convert_i64_s
f32.convert_i64_u
f32.demote_f64
 f64.convert_i32_s
f64.convert_i32_u
f64.convert_i64_s
f64.convert_i64_u
f64.promote_f32
i32.reinterpret_f32
i64.reinterpret_f64
f32.reinterpret_i32
```

f64.reinterpret\_i64

```
| i32.extend8_s
| i32.extend16_s
| i64.extend8_s
| i64.extend16_s
| i64.extend32_s
```

# 3.4 Table Segment

A table is an array of values of a given reference type. It allows programs to select such values indirectly through a dynamic index operand. Currently, the only available element type is an untyped function reference or a reference to an external host value.

```
\begin{array}{lll} table & ::= & ( \ table \ id^? \ table type \ ) & table \\ table type & ::= & limits \ reftype & table \ with \ limits \ capacity, \ reftype \ type. \\ limits & ::= & u32 & min \\ & & & | \ u32 \ u32 & min \ max \end{array}
```

### 3.5 Element Segment

Element segments are segments used to initialise tables.

# 3.6 Memory Segment

A memory definition binds a symbolic memory identifier to a memory segment.

```
mem ::= ( memory id<sup>?</sup> memtype ) memory section
```

# 3.7 Global Segment

```
global ::= (global id global segment) global segment
```

# 3.8 Export Segment

# 3.9 Start Segment

A start function can be defined in terms of its index. Note that there is currently no good way for the return value of the start function to be retrieved by Source, so it is not recommended to be used.

```
start ::= ( start funcidx ) function start segment
```