$\verb|jankscripten| Guide|$ 

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## Chapter 1

### Introduction

jankscripten is a compiler and runtime system that targets WebAssembly and supports multiple frontend languages:

- JankyScript is a language with JavaScript syntax. It supports higher-order functions and a standard library that is similar to JavaScript. The compiler translates JankyScript to NOTWASM by performing type inference and closure conversion.
- NOTWASM is an explicitly-typed lower-level language that does not support higher-order functions. However, it does support:
  - Garbage collection: at the moment, a simple mark-and-sweep collector with a stop-and-copy region for floating point numbers.
  - String values: Worth mentioning, since WebAssembly does not support strings natively.
  - Any-typed values (a.k.a. type dynamic): a failed downcast crashes the program with an unrecoverable error (i.e., a WebAssembly trap).
  - Monotonic dynamic objects with prototype inheritance: The fields of these objects are of type
    Any, and new fields may be added dynamically. However, these objects do not support field deletion. Field lookup in dynamic objects is optimized using inline caching.
  - Hash tables and arrays: these store Any-typed values.
  - Explicit closures: Although NOTWASM does not support higher-order functions, it has a representation for closures (i.e., code + environment pointer) which is designed to fit into Any-typed values.
  - ML-style mutable references

JankyScript is *not JavaScript*. It makes several simplifying assumptions, which it inherits from NOT-WASM. However, as long as you're working with "sane" JavaScript, e.g., JavaScript generated by a compiler from a saner programming language, you can use JankyScript. With more effort, you can instead use NOTWASM as an intermediate language for a compiler that targets WebAssembly.

### 1.1 Prerequisites and Building

**Prerequites** jankscripten is written in Rust, and uses the Rust WebAssembly toolchain. It depends on Rust packages that link to *libssl* on Linux, and it relies on the Z3 SMT Solver. Finally, the test suite relies on Node. Follow these steps to install the prerequisites:

1. Install the Rust toolchain. **We require Rust 1.51.0 (released March 2021).** More recent versions of Rust changed the ABI of the WebAssembly backend. We will fix this soon. After installing Rust, run the following commands:

```
rustup toolchain add 1.51.0
rustup default 1.51.0
```

- 2. Install Node. We require Node 11 or higher.
- 3. Install the Rust WebAssembly toolchain:

```
rustup target add wasm32-unknown-unknown
```

4. Install the Wasm-Bindgen CLI, to allow Rust unit tests to run in WebAssembly:

```
cargo install wasm-bindgen-cli
```

5. On Ubuntu Linux, install *libssl* and *pkg-config*:

```
sudo apt-get install libssl-dev pkg-config
```

6. Install the Z3 library. On Ubuntu Linux:

```
sudo apt-get install libz3-dev
```

#### **Building**

1. Build the jankscripten compiler:

```
cargo build
```

2. Build the jankscripten runtime<sup>1</sup>:

```
(cd runtime && cargo build)
```

3. Build the integration testing tool:

```
(cd integration_tests && npm install)
```

#### **Testing**

```
cargo test
(cd runtime && cargo test) # Runs tests using WebAssembly
(cd integration_tests && npx jest)
```

### 1.2 Running

To compile filename.ext to WebAssembly:

```
./bin/jankscripten compile filename.ext
```

**NOTE:** The supported extensions are .js and .notwasm. To run a compiled WebAssembly program with the jankscripten runtime:

```
./bin/run-node filename.wasm
```

 $<sup>^{1}\</sup>mathrm{This}$  is a separate step because it targets WebAssembly and not native code

### 1.3 Debugging

To debug or profile a compiled WebAssembly program:

```
node --inspect-brk bin/run FILENAME.wasm
```

The Chrome debugger uses source maps correctly to show the original Rust code. You can use Visual Studio Code or Edge, but source maps do not appear to work correctly. See the Node Debugging Guide for more information.

## **Chapter 2**

### **NOTWASM Guide**

NOTWASM is a somewhat low-level language that compiles to WebAssembly. It supports several data structures that WebAssembly does not natively support. It also supports garbage collection (presently, a simple mark-and-sweep collector). NOTWASM programs are linked to a runtime system, which is written in Rust and compiled to WebAssembly.

NOTWASM programs use the following concrete syntax for types:

```
Result Types
                                                Result of type T
               | void
                                                No result
       Types
              := any
                                                Unknown type (occupies 64-bits)
                   i32
                                                A signed, 32-bit integer
                   f64
                                                A 64-bit float
               bool
                                                A boolean
                   str
                                                A pointer to an immutable string
                                                A pointer to an array of any-typed values
                   Array
                   DynObject
                                                A pointer to an object with a dynamic set of any-typed fields
                                                A pointer to a hash table with string keys and any-typed values
                    (T, ..., T) \rightarrow R
                                                A pointer to a function
                   clos (T,...,T) \rightarrow R A pointer to a closure
                   Ref(T)
                                                A pointer to a heap-allocated value of type T
                                                A pointer to an environment
```

NOTWASM programs use a psuedo-ANF: *atoms* do no not alter control-flow or allocate memory, *expressions* may allocate memory but do not alter control-flow, and *statements* function bodies that may alter the control-flow of the program.

**Primitives** Programs may reference primitive operations that are defined in the NOTWASM runtime system. These operations are imported at the top of stdlib.notwasm, which is in the root of the repository.

**Atoms** Atoms use the following concrete syntax:

```
bop :=
                              Integer addition
                              Integer subtraction
                              Integer multiplication
                              Integer greater-than comparison
                              Integer less-than comparison
                              Integer greater-than-or-equal-to comparison
                              Integer less-than-or-equal-to comparison
                              Integer equal-to comparison
                              Pointer equality comparison
                              Floating-point addition
          +.
                              Floating-point subtraction
                              Floating-point multiplication
          * .
      Floating-point division
                              Boolean literal
  b
     :=
          true | false
                              Integer literals
  n
     :=
          ...
     :=
                              Floating point literals
                              String literals
     :=
     :=
          b
      п
      f
      null
      The null value (has type any)
                              Bound identifier
      Application of a primitive function that does not allocate memory
          @ prim_a ( a_1 ... a_n)
          ⋆a:T
                              Pointer dereference
                              Read a field of a DynObject
          a_1.s
          a_1 bop a_2
                              Apply a binary operator that does not allocate memory
```

**Expressions** Expressions have the following concrete syntax:

```
e := a Atom

| ! prim_e ( x_1 ... x_n) Application of a primitive function that may allocate memory

| x_f ( x_1 ... x_n) Function application

| x_f! ( x_e, x_1 ... x_n) Closure application
```

**Statements** Statements have the following concrete syntax:

```
\begin{array}{lll} blk & := & \{s_1 \dots s_n\} \\ s & := & \mathbf{var} \ x : T = e; & \text{Declare a variable of type } T \\ & \mid & x = e; & \text{Assign a value to a variable} \\ & \mid & \mathbf{if} \ (a) \ blk \ \mathbf{else} \ blk & \text{Conditional} \\ & \mid & \mathbf{loop} \ blk & \text{Loop} \\ & \mid & \mathbf{return} \ a; & \text{Return a value} \\ & \mid & \mathbf{break} \ l; & \text{Break out of a block} \\ & \mid & \star x = e; & \text{Update a local variable} \end{array}
```

**Programs** A program is a list of global variables, followed by a list of functions. Global variables have the following concrete syntax:

```
var x: T=a;
```

Functions have the following concrete syntax:

```
function x_f ( x_1:T_1 ... x_n:T_n) : R blk
```

There *must* be a function called main that received no arguments and does not return a result.