PHANTASM: The Abstract Grammar Cheatsheet

This cheatsheet summarizes the PHANTASM abstract grammar in loose BNF-style pseudocode. The token grammar is not expanded. Instead, the following names are used to represent the various token types:

- Number: A number literal token.
- String: A string literal token.
- Numtype: Numeric types, like i32, i64, f32 and f64, as well as u32, i8, s16 et cetera.
- Reftype: One of pointer or proxy.
- Valtype: A Numtype or Reftype.
- Identifier: A user-assigned identifier (mapped to an index within an indexspace).
- Identity: A Number or Identifier (used to identify a component within its indexspace).

The first two pages of this document cover directives, while the last two pages cover instructions. Comments are used to explain things that would otherwise complicate the abstract grammar:

```
module : directive*
                                                               ; always onside, each on its own line
directive : import "field" [from "module"] as component-specifier
         | export "field" as component-reference
         | define component-definition
component-specifier : function-specifier
                    | register-specifier
                    memory-specifier
                    | table-specifier
component-reference : function-reference
                    | register-reference
                    memory-reference
                    table-reference
                    memory-bank-reference
                    | table-bank-reference
                    type-reference
component-definition : function-definition
                    register-definition
                    memory-definition
                    table-definition
                    memory-bank-definition
                    | table-bank-definition
                    type-definition
```

```
function-reference
                       : [function] Identity
register-reference
                       : register Identity
memory-reference
                       : memory [Identity]
                                                                ; memories and tables default to zero
table-reference
                       : table [Identity]
memory-bank-reference : memory bank Identity
                                                                ; banks never have defaults
table-bank-reference
                       : table bank Identity
type-reference
                       : type Identity
function-specifier : initializer [function] [Identifier] [of type]
                   [initializer] function [Identifier] [of type]
                   | [initializer] [function] Identifier [of type]
register-specifier : constant Valtype [Identifier]
                                                                ; registers must have a primitive valtype
                   variable Valtype [Identifier]
memory-specifier
                   : [shared] memory [Identifier] limits
                   : table-qualifier table [Identifier] limits
table-specifier
function-definition
                       : function-specifier function-block
register-definition
                       : register-specifier [register-expression]
memory-definition
                       : memory-specifier [memory-primer]
table-definition
                       : table-specifier [table-primer]
memory-bank-definition : memory bank [Identifier] memory-bank-primer
table-bank-definition : table bank [Identifier] table-bank-primer
type-definition
                       : type [Identifier] as type-expression
table-qualifier : pointer | proxy | reference
                                                                ; funcref, externref, anyref
limits : with Number
                                                                ; max is implicitly equal to min
       I with Number to Number
                                                                ; min must never be more than max
       with Number plus
                                                                ; not valid for shared memory limits
type : type-reference | type-expression | signature
                                                                ; signatures are only valid in definitions
type-expression : types \rightarrow types
signature
                : params → types
types : Valtype,+ | void
                                                                ; valtype is primitive
params : param,+ | void
param : Valtype [Identifier]
                                                                ; can be compounded, valtype is primitive
function-block
                    : register-preamble* [constant-expression]
constant-expression : instruction+
                                                                ; constant expressions can be inlined
memory-primer
                    : memory-segment+
```

table-primer

table-bank-primer

memory-bank-primer : datum+

: table-segment+

: reference+

```
register-expression: constant-expression
                    with Number
                                                                ; numtype registers only, inline grammar
                    with Identity
                                                                ; pointer registers only, inline grammar
memory-segment : segment-preamble datum+
                                                                ; must be on its own line
              | datum+
                                                                ; must be the first segment, can be inlined
table-segment : segment-preamble reference+
                                                                ; must be on its own line
               | reference+
                                                                ; must be the first segment, can be inlined
register-preamble : @register Valtype [Identifier]
                                                                ; compoundable, valtype is primitive
segment-preamble : @segment constant-expression
                  | @segment Number
datum
          : i8 Number
                                                                ; encoding commands can be compounded
          | i16 Number
          i32 Number
          i64 Number
          | f32 Number
          I f64 Number
reference : pointer Identity
                                                                ; reference commands can be compounded
          | pointer null
instruction : unreachable
            nop
            return
            drop
            | put Identity
            add Numtype
            sub Numtype
            | mul Numtype
            | div Numtype
                                                                ; type must be a float or gnostic integer
            rem Numtype
                                                                ; type must be a gnostic integer
                                                                ; type must be an integer
            and Numtype
            or Numtype
                                                                ; type must be an integer
                                                                ; type must be an integer
            xor Numtype
            | clz Numtype
                                                                ; type must be an integer
                                                                ; type must be an integer
            | ctz Numtype
                                                                ; type must be a float
            | abs Numtype
            | neg Numtype
                                                                ; type must be a float
            | min Numtype
                                                                ; type must be a float
            max Numtype
                                                                ; type must be a float
            | floor Numtype
                                                                ; type must be a float
            nearest Numtype
                                                                ; type must be a float
            | get [scope] Identity
                                                                ; scope defaults to current scope
            | set [scope] Identity
                                                                ; scope defaults to current scope
```

```
instruction : rotate Numtype direction
                                                                ; type must be an integer
            call Identity
            | invoke type [in Identity]
            jump Identity
            fork Identity
            exit Identity+
            | block [Identifier] [of type] constant-expression ; expression must be indented
            | loop [Identifier] [of type] constant-expression ; expression must be indented
            | branch [Identifier] [of type] constant-expression ; expression must be indented
            | else constant-expression
                                                                ; expression must be indented
            | select [Valtype]
            grow writeable-type [Identity]
            | size writeable-type [Identity]
            | fill writeable-type [Identity]
            | drop writeable-type Identity
            copy readable-type [to Identity]
            is positive-test
            | not negative-test
            | wrap i64 to i32
            promote f32 to f64
            demote f64 to f32
            convert Numtype to Numtype
                                                               ; gnostic integer to float
            | bitcast Numtype to Numtype
                                                               ; float to integer | integer to float
            lop Numtype to Numtype
                                                                ; float to gnostic integer
            lop Numtype sop Numtype
                                                               ; float to gnostic integer
            extend Numtype
                                                               ; 32-bit gnostic integer
                                                               ; integer as smaller signed integer
            expand Numtype as Numtype
            | load Numtype [as datatype] [in Identity] [at Number]
            store Numtype [as datatype] [in Identity] [at Number]
            | atomic load Numtype [as datatype] [in Identity] [at Number]
            | atomic store Numtype [as datatype] [in Identity] [at Number]
            | atomic add Numtype [as datatype] [in Identity] [at Number]
            | atomic sub Numtype [as datatype] [in Identity] [at Number]
            | atomic and Numtype [as datatype] [in Identity] [at Number]
            | atomic or Numtype [as datatype] [in Identity] [at Number]
            | atomic xor Numtype [as datatype] [in Identity] [at Number]
            | atomic trade Numtype [as datatype] [in Identity] [at Number]
            | atomic broker Numtype [as datatype] [in Identity] [at Number]
            | atomic wait Numtype [in Identity] [at Number]
            | atomic notify [in Identity] [at Number]
            atomic fence
            | shift-instruction
            | push-instruction
shift-instruction : shift Numtype left
                                                               ; integer
                 | shift Numtype right
                                                                ; gnostic integer
push-instruction : push [Numtype] Number
                                                                ; numtype defaults to i32
                  | push pointer Identity
                  | push Reftype null
```

direction : left | right

scope : local | global | table

readable-type : writeable-type | memory bank | table bank

negative-test : more | less | equal

datatype : i8 | i16 | i32