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.
- Reftype: One of pointer or proxy.
- Valtype: One of the valtypes (a Numtype or a Reftype).
- Primitive: Any primitive type (including pseudo-types when specified in a comment).
- 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 statements, while the last two pages cover instructions. Comments are used to explain things that would otherwise complicate the abstract grammar:

```
module : statement* ; statements are always onside, each on its own line
statement : define component-definition
            import "field" [from "module"] as component-specifier
          export "field" as component-reference
component-definition : function-definition ; every type of component can be defined ...
                       register-definition
                       memory-definition
                      table-definition
                      memory-bank-definition
                      table-bank-definition
                     type-definition
component-specifier : function-specifier
                                            ; only system components can be specified...
                    register-specifier
                    memory-specifier
                    | table-specifier
component-reference : function-reference
                                           ; every type of component can be referenced...
                    register-reference
                    memory-reference
                    table-reference
                     memory-bank-reference
                     table-bank-reference
                    type-reference
function-definition : function-specifier block
register-definition : register-specifier [initializer]
memory-definition : memory-specifier memory-segment*
table-definition: table-specifier table-segment*
memory-bank-definition: memory bank Identity encoding+
table-bank-definition : table bank Identity reference+
type-definition : type as type-expression
function-reference : function Identity
register-reference : register Identity
memory-reference : memory [Identity] ; optional identities always default to zero ...
table-reference : table [Identity]
memory-bank-reference : memory bank Identity
table-bank-reference : table bank Identity
type-reference : type Identity
```

```
{\tt function-specifier} \; : \; {\tt function} \; \; {\tt of} \; \; {\tt type}
                     Identity of type
                     function of signature; signatures are only valid in function definitions...
                    Identity of signature
type : type-expression
     type-reference
register-specifier : constant Valtype [Identity]
                    variable Valtype [Identity]
memory-specifier : [shared] memory [Identity] limits
table-specifier : table-qualifier table [Identity] limits
table-qualifier : pointer
                 proxy
                 mixed
limits : with Number to Number
       | with Number max
       with Number; not valid with shared memories
memory-segment : segment-directive encoding+ ; must be indented or inlined ...
               encoding+ ; initial segments can omit the segment directive
table-segment : segment-directive reference+ ; must be indented or inlined ...
               reference+; initial segments can omit the segment directive
type-expression : types → types
signature : params → types
types : Valtype,+
      void
params : param,+
       void
param : Valtype [Identifier]
                                                 ; sequences can be compounded
block : local-directive* instruction+
                                                ; must be indented or inlined
constant-expression : instruction+
                                                 ; must be indented or inlined
local-directive : local Valtype [Identifier] ; sequences can be compounded
initializer : constant-expression
            | as Number ; with numtype registers | as Identity ; with pointer registers
segment-directive : segment constant-expression ; must be indented or inlined
                   | segment at Number
encoding : i8 Number
                                                  ; sequences can be compounded ...
           i16 Number
           i32 Number
           i64 Number
          utf8 String
reference : pointer Identity
                                                ; sequences can be compounded...
          | pointer null
```

```
instruction : unreachable
                 nop
                 return
                 drop
                                                         ; scope defaults to current scope
                 set [scope] Identity
put Identity
                 get [scope] Identity
                                                            ; scope defaults to current scope
                 put Identity
                 add Primitive
                 sub Primitive
                 mul Primitive
                 div Primitive
                                                           ; float or gnostic integer
                 rem Primitive
                                                            ; gnostic integer
                 and Primitive
                                                           ; integer
                                                            ; integer
                 or Primitive
                 xor Primitive
                                                            ; integer
                 clz Primitive
                                                           ; integer
                 ctz Primitive
                                                           ; integer
                 abs Primitive
                                                           ; float
                 neg Primitive
                                                           ; float
                 min Primitive
                                                           ; float
                                                           ; float
                 max Primitive
                 floor Primitive
                                                           ; float
                 call Identity
                 invoke type [via Identity]
                 jump Identity
                 fork Identity
                 exit Identity+
                 block [Identifier] block-type block ; block must be indented
loop [Identifier] block-type block ; block must be indented
                 branch [Identifier] block-type block ; block must be indented
                 else block ; block must be indented, following a branch-block
                 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
                 convert Primitive to Primitive ; gnostic integer → float
                 promote f32 to f64
                 demote f64 to f32
                  \begin{array}{lll} \textbf{cast} \ \texttt{Primitive} & \textbf{to} \ \texttt{Primitive} & \textbf{;} \ \texttt{float} \rightarrow \texttt{integer} \ \texttt{or} \ \texttt{vice} \ \texttt{versa} \\ \textbf{lop} \ \texttt{Primitive} & \textbf{to} \ \texttt{Primitive} & \textbf{;} \ \texttt{float} \rightarrow \texttt{gnostic} \ \texttt{integer} \\ \textbf{lop} \ \texttt{Primitive} & \textbf{sop} \ \texttt{Primitive} & \textbf{;} \ \texttt{float} \rightarrow \texttt{gnostic} \ \texttt{integer} \\ \end{aligned} 
                                                               ; float \rightarrow gnostic integer
                  \begin{array}{lll} \textbf{extend} & \textbf{Primitive} & \textbf{;} & \textbf{32-bit gnostic integer} \\ \textbf{expand} & \textbf{Primitive} & \textbf{as} & \textbf{Primitive} & \textbf{;} & \textbf{integer} & \rightarrow & \textbf{smaller signed integer} \\ \end{array} 
                 load Primitive [as datatype] [in Identity] [at Number] ; in memory, at offset ...
                 store Primitive [as datatype] [in Identity] [at Number]
                 atomic load Primitive [as datatype] [in Identity] [at Number]
                 atomic store Primitive [as datatype] [in Identity] [at Number]
                 atomic add Primitive [as datatype] [in Identity] [at Number]
                 atomic sub Primitive [as datatype] [in Identity] [at Number]
                 atomic and Primitive [as datatype] [in Identity] [at Number]
                 atomic or Primitive [as datatype] [in Identity] [at Number]
                 atomic xor Primitive [as datatype] [in Identity] [at Number]
                 atomic swap Primitive [as datatype] [in Identity] [at Number]
                 atomic broker Primitive [as datatype] [in Identity] [at Number]
                 atomic wait Primitive [in Identity] [at Number]
                 atomic notify [in Identity] [at Number]
                 atomic fence
                 shift-instruction
                 push-instruction
```

```
scope : local | global | table
direction : left | right
datatype : i8 | i16 | i32
         | s8 | s16 | s32
         u8 u16 u32
writeable-type : memory | table
readable-type : writeable-type | memory bank | table bank
negative-test : more | less | equal
positive-test : negative-test | zero | null
block-type : of type
          with Reftype; `block with i32 ...` is short for `block of i32 → void ...`
shift-instruction : shift Primitive left
                                                ; integer
                shift Primitive right
                                                ; gnostic integer
push-instruction : push [Numtype] Number
                                                ; numtype defaults to i32
                | push pointer Identity
                push Reftype null
```