WebAssembly Component Model

Release 0.0 (Draft 2022-10-18)

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CHAPTER	
ONE	

INTRODUCTION

TODO: Introduction

WebAssembly Component Model, Release 0.0 (Draft 2022-10-18)						
, component success,		,				

STRUCTURE

2.1 Conventions

The WebAssembly component specification defines a language for specifying components, which, like the WebAssembly core language, may be represented by multiple complete representations (e.g. the *binary format* and the *text format*). In order to avoid duplication, the static and dynamic semantics of the WebAssembly component model are instead defined over an abstract syntax.

The following conventions are adopted in defining grammar rules for abstract syntax.

- Terminal symbols (atoms) are written in sans-serif font: i32, end.
- Nonterminal symbols are written in italic font: valtype, instr.
- A^n is a sequence of $n \ge 0$ iterations of A.
- A^* is a possibly empty sequence of iterations of A. (This is a shorthand for A^n used where n is not relevant.)
- A^+ is a non-empty sequence of iterations of A. (This is a shorthand for A^n where $n \ge 1$.)
- $A^{?}$ is an optional occurrence of A. (This is a shorthand for A^{n} where $n \leq 1$.)
- Productions are written $sym := A_1 \mid \ldots \mid A_n$.
- Large productions may be split into multiple definitions, indicated by ending the first one with explicit ellipses, $sym := A_1 \mid \ldots$, and starting continuations with ellipses, $sym := \ldots \mid A_2$.
- Some productions are augmented with side conditions in parentheses, "(if *condition*)", that provide a shorthand for a combinatorial expansion of the production into many separate cases.
- If the same meta variable or non-terminal symbol appears multiple times in a production, then all those occurrences must have the same instantiation. (This is a shorthand for a side condition requiring multiple different variables to be equal.)

2.2 Types

The component model introduces two new kinds of types: value types, which are used to classify shared-nothing interface values, and definition types, which are used to characterize the core and component modules, instances, and functions which form part of a a component's interface.

2.2.1 Value types

A *value type* classifies a component-level abstract value. Unlike for Core WebAssembly values, no specified abstract syntax of component values exist; they serve simply to define the interface of lifted component functions (which currently may be produced only via canonical definitions).

Value types are further divided into primitive value types, which have a compact representation and can be found in most places where types are allowed, and defined value types, which must appear in a type definition before they can be used (via a *typeidx* into the type index space):

```
primvaltype ::= bool
                      s8 | u8 | s16 | u16 | s32 | u32 | s64 | u64
                      float32 | float64
                      char | string
 defvaltype
                ::= prim primvaltype
                     record record_field+
                      variant variant case+
                      list valtype
                      tuple valtype*
                      flags name*
                      enum name^+
                      union valtype+
                      option valtype
                      result valtype? valtype?
                ::= primvaltype \mid typeidx
 valtype
record field
               ::= \{ name \ name, type \ valtupe \} 
variant\ case\ ::=\ \{name\ name\ , type\ valtype\ , refines\ u32^?\}
```

2.2.2 Function types

A component-level shared-nothing function is classified by the types of its parameters and return values. Such a function may take as parameters zero or more named values, and will return as results zero or more named values. If a function takes a single parameter, or returns a single result, said parameter or result may be unnamed:

```
functype ::= resulttype \rightarrow resulttype
```

The input or output of a function is classified by a result type:

```
 \begin{array}{ccc} \textit{resulttype} & ::= & \textit{valtype} \\ & & & \big\{ \mathsf{name} \; \textit{name}, \mathsf{type} \; \textit{valtype} \big\}^* \end{array}^n
```

2.2.3 Instance types

A component instance is conceptually classified by the types of its exports. However, an instance's type is concretely represented as a series of *declarations* manipulating index spaces (particular to the instance type; these index spaces are entirely unrelated to both the index spaces of any instance which has this type and those of any instance importing or exporting something of this type). This allows for better type sharing and, in the future, uses of private types from

parent components.

```
instancetype ::= instancedecl^*
instance decl
             ::= alias alias
                   core type core:type
                   type deftype
                   export exportdecl
              ::= type type bound
externdesc
                   core_module core:typeidx
                   func typeidx
                   value valtype
                   instance typeidx
                   component typeidx
typebound
              := EQ deftype
exportdecl
              ::= \{ name \ name, desc \ externdesc \}
```

2.2.4 Component types

A component is conceptually classified by the types of its imports and exports. However, like instances, this is concretely represented as a series of declarations; in particular, a similar set of declarations allowing also for imports.

```
\begin{array}{lll} component type & ::= & component decl^* \\ component decl & ::= & instance decl \\ & | & import import decl \\ import decl & ::= & \{name \ name, desc \ extern desc \} \end{array}
```

2.2.5 Definition types

A type definition may name a value, function, component, or instance type:

```
\begin{array}{cccc} deftype & ::= & defvaltype \\ & | & functype \\ & | & componenttype \\ & | & instancetype \end{array}
```

2.2.6 Core definition types

The component module specification also defines an expanded notion of what a core type is, which may eventually be subsumed by a core module linking extension.

```
core:deftype
                  ::= core: functype
                       core:module type
core:moduletype ::= coremoduledecl^*
coremodule decl
                 ::= core:importdecl
                   core:deftype
                       core: alias
                       core: export decl
core: alias
                  ::= {sort core:sort, target corealiastarget}
corealias target
                  ::= outer u32 u32
core:import decl
                 ::= core:import
core: export decl
                  ::= \{name \ name, desc \ core: import desc \}
```

2.3 Components

2.3.1 Sorts

A component's definitions define objects, each of which is of one of the following *sorts*:

```
 \begin{array}{lll} core:sort & ::= & \mathsf{func}|\mathsf{table}|\mathsf{memory}|\mathsf{global}|\mathsf{type}|\mathsf{module}|\mathsf{instance} \\ sort & ::= & \mathsf{core}\;core:sort \\ & & | & \mathsf{func}|\mathsf{value}|\mathsf{type}|\mathsf{component}|\mathsf{instance} \\ \end{array}
```

2.3.2 Indices

Each object defined by a component exists within an *index space* made up of all objects of the same sort. Unlike in Core WebAssembly, a component definition may only refer to objects that were defined prior to it in the current component. Future definitions refer to past definitions by means of an *index* into the appropriate index space:

```
core:moduleidx
                       ::= u32
      core:instanceidx ::= u32
      componentidx
                      ::= u32
      instance idx
                      ::= u32
      funcidx
                      ::= u32
      core: funcidx
                      ::= u32
      value idx
                      ::= u32
      typeidx
                      ::= u32
      core:typeidx
                      ::= u32
core:sortidx ::= \{sort core:sort, idx u32\}
sortidx
            ::= \{ sort \ sort, idx \ u32 \}
```

2.3.3 Definitions

Each object within a component is defined by a definition, of which there are several kinds:

2.3.4 Core instances

A core instance may be defined either by instantiating a core module with other core instances taking the place of its first-level imports, or by creating a core module from whole cloth by combining core definitions already present in our index space:

2.3.5 Components

A component is merely a sequence of definitions:

```
component ::= definition^*
```

2.3.6 Instances

Component-level instance declarations are nearly identical to core-level instance declarations, with the caveat that more sorts of definitions may be supplied as imports:

2.3.7 Aliases

An alias definition copies a definition from some other module, component, or instance into an index space of the current component:

```
\begin{array}{lll} \textit{alias} & ::= & \{\textit{sort} \ \textit{sort}, \textit{target} \ \textit{aliastarget}\} \\ \textit{aliastarget} & ::= & \texttt{export} \ \textit{instanceidx} \ \textit{name} \\ & | & \texttt{core\_export} \ \textit{core:instanceidx} \ \textit{name} \\ & | & \texttt{outer} \ \textit{u32} \ \textit{u32} \end{array}
```

2.3.8 Canonical definitions

Canonical definitions are the only way to convert between Core WebAssembly functions and component-level shared-nothing functions which produce and consume values of type valtype. A $canon\ lift$ definition converts a core WebAssembly function into a component-level function which may be exported or used to satisfy the imports of another component; a $canon\ lower$ definition converts an lifted function (often imported) into a core function.

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2.3.9 Start definitions

A start definition specifies a component function which this component would like to see called at instantiation type in order to do some sort of initialization.

```
start ::= \{func funcidx, args value idx^*\}
```

2.3.10 Imports

Since an imported value is described entirely by its type, an actual import definition is effectively the same thing as an import declaration:

```
import ::= import decl
```

2.3.11 Exports

An export definition is simply a name and a reference to another definition to export:

```
export ::= \{name \ name, def \ sortidx\}
```

CHAPTER

THREE

VALIDATION

3.1 Conventions

As in Core WebAssembly, a *validation* stage checks that a component is well-formed, and only valid components may be instantiated.

Similarly to Core WebAssembly, a *type system* over the abstract syntax of a component is used to specify which modules are valid, and the rules governing the validity of a component are given in both prose and formal mathematical notation.

3.1.1 Contexts

Validation rules for individual definitions are interpreted within a particular *context*, which contains the information about the surrounding component and environment needed to validae a particular definition. The validation contexts used in the component model contain the types of every definition in every index space currently accessible (including the index spaces of parent components, which may be accessed via outer aliases).

Concretely, a validation context is defined as a record with the following abstract syntax:

```
\Gamma_c ::= \{ \text{ types } \}
                        core: deftype,*,
              funcs
                        core: functype^*,
              modules core:moduletypee*,
              instances core:instancetype,*,
              tables
                        core:tabletype*,
                        core:memtype*,
              mems
              globals
                        core:globaltype*}
     ::= { parent
                           Γ,
                           \Gamma_c,
              core
                           boundedtyvar*,
              vars
                           deftype_e^*,
              types
              components component type_e^*,
              instances
                           instancetype, †*
              funcs
                           functype_e^*,
                           valtype?*,}
              values
```

3.1.2 Notation

Both the formal and prose notation share a number of constructs:

• When writing a value of the abstract syntax, any component of the abstract syntax which has the form $nonterminal^n$, $nonterminal^*$, $nonterminal^+$, or $nonterminal^2$, we may write $\overline{\ldots}_i^n$ to mean that this position is filled by a series of n abstract values, named \ldots_1 to \ldots_n .

3.2 Types

During validation, the abstract syntax types described above are *elaborated* into types of a different structure, which are easier to work with. Elaborated types are different from the original abstract syntax types in three major aspects:

- They do not contain any indirections through type index spaces: since recursive types are explicitly not permitted by the component model, it is possible to simply inline all such indirections.
- Due to the above, instance and component types do not contain any embedded declarations; the type sharing that necesstated the use of type alias declarations is replaced with explicit binders and type variables.
- Value types have been *despecialised*: the value type constructors tuple, flags, enum, option, union, result, and string have been replaced by equivalent types.

This elaboration also ensures that the type definitions themselves have valid structures, and so may be considered as validation on types.

3.2.1 Primitive value types

Any primvaltype, defvaltype, or valtype elaborates to a a $valtype_e$. The syntax of $valtype_e$ is specified by parts over the next several sections, as it becomes relevant.

Because values are used linearly, values in the context must be associated with information about whether they are alive or dead. This is accomplished by assigning them types from $valtype_e^?$:

```
valtype_e^? ::= valtype_e \ | valtype_e^\dagger
```

string

ullet The primitive value type string elaborates to the $valtype_e$ of list char.

primvaltype other than string

• Any primvaltype other than string elaborates to the valtype, of the same name.

$$\frac{primvaltype \neq \mathsf{string}}{\Gamma \vdash primvaltype} \xrightarrow{} primvaltype$$

3.2.2 Record fields

Any $record_field$ elaborates to a $record_field_e$ with the following abstract syntax:

```
record\_field_e ::= {name name, type valtype_e}
```

- The type of the record field must elaborate to some valtype,
- Then the record field elaborates to an $record_field_e$ of the same name with the type $valtype_e$.

```
\frac{\Gamma \vdash valtype \leadsto valtype_e}{\Gamma \vdash \{\mathsf{name}\; name, \mathsf{type}\; valtype\} \leadsto \{\mathsf{name}\; name, \mathsf{type}\; valtype_e\}}
```

3.2.3 Variant cases

Because validation must ensure that a variant case which refines another case has a compatible type, a variant case elaborates to an $variant_case_e$ in a special context vcctx:

```
vcctx ::= {ctx \Gamma, cases variant\_case_e^*}

variant\_case_e ::= {name name, type valtype_e, refines u32^?}
```

- If the variant case contains a type, it must elaborate to some $valtype_e$.
- If an index i is present in the refines record of the variant case type, then vectx.cases[i] must be present, and:
 - If the variant case does not contain a type, vcctx.cases[i] must not contain a type.
 - If the variant case contains a type, then vcctx.cases[i] must also contain an elaborated type, and the elaborated form of the cases' type must be a subtype of that type.
- Then the variant case elaborates to an record_field, of the same name, with:
 - If the variant case does not contain a type, then no type.
 - If the variant case does contain a type, then the *valtype* to which it elaborates.
 - If the variant case does not contain a refines index, then no refines name.
 - If the variant case does contain a refines index i, then a refines name of vcctx.cases[i].name.

```
\forall i, vcctx. \mathsf{ctx} \vdash valtype_i \leadsto valtype_{ei} \\ \forall j, vcctx. \mathsf{cases}[u32_j] = \{\mathsf{name}\ name_j, \mathsf{type}\ valtype_{e'}_k, \ldots\} \land \forall i, valtype_{ei} \preccurlyeq valtype_{e'}_i \\ vcctx \vdash \{\mathsf{name}\ name, \mathsf{type}\ \overline{valtype_i}, \mathsf{refines}\ \overline{u32_j}\} \leadsto \{\mathsf{name}\ name, \mathsf{type}\ \overline{valtype_{e_i}}, \mathsf{refines}\ \overline{name_j}\}
```

3.2.4 Definition value types

A definition value type elaborates to a $valtype_e$. The syntax of $valtype_e$ is broader than shown earlier:

```
\begin{array}{cccc} \mathit{valtype}_e & ::= & \dots \\ & | & \mathit{record} \ \mathit{record\_field}_e^+ \\ & | & \mathit{variant} \ \mathit{variant\_case}_e^+ \end{array}
```

prim primvaltype

- The primitive value type primvaltype must elaborate to some valtype.
- Then the definition value type prim primvaltype elaborates to the the same $valtype_e$.

$$\frac{\Gamma \vdash primvaltype \leadsto valtype_e}{\Gamma \vdash prim \ primvaltype \leadsto valtype_e}$$

record record field+

- Each record field declaration $record_field_i$ must elaborate to some $record_field_{ei}$.
- The names of the $record_field_{ei}$ must all be distinct.
- Then the definition value type record $\overline{record_field_i}^n$ elaborates to record $\overline{record_field_{ei}}^n$.

$$\frac{\forall i, \Gamma \vdash record_field_i \leadsto record_field_{ei}}{\forall ij, record_field_{ei}.\mathsf{name} = record_field_{ej}.\mathsf{name} \Rightarrow i = j}{\Gamma \vdash \mathsf{record_field_i}^n \leadsto \mathsf{record_field_{ei}}^n}$$

variant variant case+

- Each variant case declaration $variant_case_i$ must elaborate to some $variant_case_{ei}$, in a variant-case context $vcctx_i$ where:
 - $vcctx_i.ctx = \Gamma$
 - $vcctx_i$.cases = $variant_case_{e_1}, \dots, variant_case_{e_{i-1}}$
- The names of the $variant_case_{ei}$ must all be distinct.
- Then the definition value type variant $\overline{variant_case_i}^n$ elaborates to variant $\overline{variant_case_{ei}}^n$.

list valtype

- The list element type valtype must elaborate to some $valtype_e$.
- Then the definition value type list valtype elaborates to list valtype.

$$\frac{\Gamma \vdash valtype \leadsto valtype_e}{\Gamma \vdash \mathsf{list} \ valtype \leadsto \mathsf{list} \ valtype_e}$$

tuple $\overline{valtype_i}$

- Each tuple element type $valtype_i$ must elaborate to some $valtype_{ei}$.
- Then the definition value type tuple $\overline{valtype_i}$ elaborates to record $\overline{\{\text{name "}i", \text{type } valtype_{ei}\}}$.

$$\frac{\forall i, \Gamma \vdash valtype_i \leadsto valtype_{ei}}{\Gamma \vdash \mathsf{tuple} \ \overline{valtype_i} \leadsto \mathsf{record} \ \overline{\{\mathsf{name} \ ''i'', \mathsf{type} \ valtype_{ei}\}}$$

flags $\overline{name_i}$

• The definition value type flags $\overline{name_i}$ elaborates to record $\overline{\{name\ name_i, type\ bool\}}$

$$\Gamma \vdash \mathsf{flags} \ \overline{name_i} \leadsto \mathsf{record} \ \overline{\{\mathsf{name} \ name_i, \mathsf{type} \ \mathsf{bool}\}}$$

enum $\overline{name_i}$

• The definition value type enum $\overline{name_i}$ elaborates to variant $\overline{\{name\ name_i\}}$.

$$\Gamma \vdash \text{enum } \overline{name_i} \leadsto \text{variant } \overline{\{\text{name } name_i\}}$$

option valtype

- The type contained in the option valtype must elaborate to some valtype_e.
- $\bullet \ \ \text{Then the definition value type option } valtype \ \text{elaborates to variant } \{ \text{name } "none" \} \ \{ \text{name } "some", \text{type } valtype_e \}.$

$$\frac{\Gamma \vdash valtype \leadsto valtype_e}{\Gamma \vdash \mathsf{option} \ valtype \leadsto \mathsf{variant} \ \{\mathsf{name} \ "none"\} \ \{\mathsf{name} \ "some", \mathsf{type} \ valtype_e\}}$$

union $\overline{valtype_i}$

- Each value type *valtype_i* must elaborate to some *valtype_i*.
- Then the definition value type union $\overline{valtype_i}$ elaborates to variant $\overline{\{\text{name "}i", \text{type } valtype_{e_i}\}}$.

$$\frac{\forall i, \Gamma \vdash valtype_i \leadsto valtype_{ei}}{\Gamma \vdash \mathsf{union} \ \overline{valtype_i} \leadsto \mathsf{variant} \ \overline{\{\mathsf{name} \ ''i'', \mathsf{type} \ valtype_{ei}\}}}$$

result $\overline{valtype_i}$ $\overline{valtype'_i}$

- Each value type $valtype_i$ must elaborate to some $valtype_{ei}$.
- Each value type $valtype'_{j}$ must elaborate to some $valtype'_{e'_{j}}$.
- Then the definition value type result $\overline{valtype_i}$ $\overline{valtype'_j}$ elaborates to variant $\{\text{name "}ok", \text{type } \overline{valtype_{ei}}\}$ $\{\text{name "}error", \text{type } \overline{valtype_{e'_j}}\}$.

3.2.5 Value types

primval type

- A value type of the form primvaltype must be a primvaltype which elaborates to some valtype.
- Then the value type elaborates to the same valtype.

$$\frac{\Gamma \vdash primvaltype \leadsto valtype_e}{\Gamma \vdash primvaltype \leadsto valtype_e}$$

typeidx

- The type Γ .types[typeidx] must be defined in the context.
- Then the value type typeidx elaborates to Γ .types [typeidx].

$$\Gamma \vdash typeidx \leadsto \Gamma.types[typeidx]$$

3.2.6 Result types

Any $\mathit{resulttype}$ elaborates to a $\mathit{resulttype}_e$ with the following abstract syntax:

```
 \begin{array}{ll} \textit{resulttype}_e & ::= & \textit{valtype}_e \\ & | & \{\mathsf{name} \; \textit{name}, \mathsf{type} \; \textit{valtype}_e\}^* \end{array}
```

valtype

- valtype must elaborate to some valtype.
- Then the result type valtype elaborates to $valtype_e$.

$$\frac{\Gamma \vdash valtype \leadsto valtype_e}{\Gamma \vdash valtype \leadsto valtype_e}$$

 $\overline{\{\mathsf{name}\ name_i, \mathsf{type}\ valtype_i\}}$

- Each valtype_i must elaborate to some valtype_{ei}.
- Then the result type $\overline{\{\text{name } name_i, \text{type } valtype_i\}}$ elaborates to $\overline{\{\text{name } name_i, \text{type } valtype_{ei}\}}$.

```
\frac{\forall i, \Gamma \vdash valtype_i \leadsto valtype_{ei}}{\Gamma \vdash \overline{\{\mathsf{name}\ name_i, \mathsf{type}\ valtype_i\}} \leadsto \overline{\{\mathsf{name}\ name_i, \mathsf{type}\ valtype_{ei}\}}}
```

3.2.7 Function types

Any functype elaborates to a functype, with the following abstract syntax:

```
functype_e \quad ::= \quad resulttype_e \rightarrow resulttype_e
```

 $resulttype_1 \rightarrow resulttype_2$

- resulttype₁ must elaborate to some resulttype_{e1}.
- resulttype₂ must elaborate to some resulttype_{e2}.
- Then the function type $result type_1 \rightarrow result type_2$ elaborates to $result type_{e_1} \rightarrow result type_{e_2}$.

```
\frac{\Gamma \vdash \textit{resulttype}_1 \leadsto \textit{resulttype}_{e1}}{\Gamma \vdash \textit{resulttype}_2 \leadsto \textit{resulttype}_{e2}} \\ \frac{\Gamma \vdash \textit{resulttype}_2 \leadsto \textit{resulttype}_{e2}}{\Gamma \vdash \textit{resulttype}_1 \rightarrow \textit{resulttype}_2 \leadsto \textit{resulttype}_{e1} \rightarrow \textit{resulttype}_{e2}}
```

3.2.8 Type bound

A type bound elaborates to a $typebound_e$ with the following abstract syntax:

```
typebound_e ::= eq deftype_e
```

typeidx

- The type Γ .types [typeidx] must be defined in the context.
- Then typeidx elaborates to eq Γ .types [typeidx].

```
\Gamma \vdash typeidx \leadsto eq \Gamma.types[typeidx]
```

3.2.9 Instance types

An elaborated instance type is nothing more than a list of its exports behind existential quantifiers for exported types:

```
\begin{array}{lll} instancetype_e & ::= & \exists bounded tyvar^*.extern decl_e^* \\ bounded tyvar & ::= & (\alpha:typebound_e) \\ extern decl_e & ::= & \{ name \ name, desc \ extern desc_e \} \\ extern desc_e & ::= & core\_module \ core:module type_e \\ & | \ tunc \ functype_e \\ & | \ type \ deftype_e \\ & | \ type \ deftype_e \\ & | \ component \ component type_e \\ & | \ component \ component type_e \\ \end{array}
```

Because instance value exports must be used linearly in the context, instances in the contexts are, by analogy with $valtype_e^?$, assigned types from $instancetype_e^?$.

```
\begin{array}{lll} instancetype_e^? & ::= & \exists bounded tyvar^*.externdecl_e^{?*} \\ externdecl_e^? & ::= & externdecl_e \\ & | & externdecl_e^{\dagger} \end{array}
```

Notational conventions

- We write $instancetype_e \oplus instancetype_e'$ to mean the instance type formed by the concationation of the export declarations of $instancetype_e$ and $instancetype_e'$.
- We write $\bigoplus_i instance type_{e_i}$ to mean the instance type formed by $instance type_{e_1} \oplus \cdots \oplus instance type_{e_n}$.

Finalize: 《instancetype。》

Finalizing an instance type eliminates unnecessary type variables with equality constraints, ensures that all type variables are well-scoped, and that all quantified types are exported.

- ullet Each type variable existentially quantified in $instance type_e$ must either be exported or have an equality type bound.
- Then the finalized version of instancetype_e is that type, with each type variable which is not exported replaced
 by the type that it is equality-bounded to.

$$\begin{aligned} \operatorname{defined}(\alpha) &= \begin{cases} \operatorname{deftype}_e & \text{if } \exists i, \alpha_i = \alpha \wedge \operatorname{typebound}_{ei} = \mathsf{EQ} \operatorname{deftype}_e \\ \bot & \text{otherwise} \end{cases} \\ \operatorname{externed}(\alpha) &= \begin{cases} \top & \text{if } \exists i, \alpha_i = \alpha \wedge \exists name, \{\mathsf{name} \ name, \mathsf{desc} \ \mathsf{type} \ \alpha\} \in \overline{\operatorname{externdecl}_{ej}} \\ \bot & \text{otherwise} \end{cases} \\ &\forall i, \operatorname{defined}(\alpha_i) \vee \operatorname{externed}(\alpha_i) \\ \delta(\alpha) &= \begin{cases} \operatorname{defined}(\alpha) & \text{if } \neg \operatorname{externed}(\alpha) \\ \bot & \text{otherwise} \\ \hline i &= \{i \mid \operatorname{externed}(\alpha_i)\} \end{cases} \\ &= \delta(\exists \overline{(\alpha_i : \operatorname{typebound}_{ei})}.\overline{\operatorname{externdecl}_{e'_j}}) \end{cases} \\ &= \delta(\exists \overline{(\alpha_i : \operatorname{typebound}_{ei})}.\overline{\operatorname{externdecl}_{e'_j}}) \end{aligned}$$

$instancedecl_i$

- $instancedecl_1$ must elaborate to some $instancetype_{e_1}$ in the context {parent Γ }.
- For each i > 1, the instance declarator $instancedecl_i$ must elaborate in the context produced by the elaboration of $instancedecl_{i-1}$ to some $instancetype_{e_i}$.
- Then the instance type $\overline{instancedecl_i}$ elaborates to $\bigoplus_i instancetype_{ei}$.

$$\frac{\Gamma_0 = \{ parent \ \Gamma \}}{\forall i, \Gamma_{i-1} \vdash instancedecl_i \leadsto instancetype_{ei} \dashv \Gamma_i} \\ \frac{\forall i, \Gamma_{i-1} \vdash instancedecl_i \leadsto instancetype_{ei} \dashv \Gamma_i}{instancedecl_i} \leadsto \langle \langle \bigoplus_i instancetype_{ei} \rangle \rangle$$

3.2.10 Instance declarators

Each instance declarator elaborates to a (partial) instancetype_e.

alias alias

- The *alias*.sort must be type.
- The alias.target must be of the form outer $u32_o$ $u32_i$.
- The type Γ .parent $[u32_o]$.types $[u32_i]$ must be defined in the context.
- Then the instance declarator alias alias elaborates to the empty list of exports, and sets types in the context to the original Γ .types followed by Γ .parent[$u32_o$].types[$u32_i$].

```
\begin{aligned} alias.\mathsf{sort} &= \mathsf{type} \\ alias.\mathsf{target} &= \mathsf{outer} \ u32_o \ u32_i \\ \hline \Gamma \vdash \mathsf{alias} \ alias \leadsto \exists \varnothing.\varnothing \ \exists \ \Gamma \oplus \{\mathsf{types} \ \Gamma.\mathsf{parent}[u32_o].\mathsf{types}[u32_i]\} \end{aligned}
```

core_type core:type

- The core type definition core:type must elaborate to some elaborated core type core:deftype.
- Then the instance declarator core_type core:type elaborates to the empty list of exports, and sets core.types in the context to the original Γ .core.types followed by the $core:deftype_e$.

$$\frac{\Gamma \vdash \mathit{core} : \mathit{type} \leadsto \mathit{core} : \mathit{deftype}_e}{\Gamma \vdash \mathit{core} : \mathit{type} \leadsto \exists \varnothing.\varnothing \dashv \Gamma \oplus \{\mathit{core} : \mathit{type} \ \mathit{core} : \mathit{deftype}_e\}}$$

type deftype

- The definition type deftype must elaborate to some elaborated definition type $deftype_e$.
- Let α be a fresh type variable.
- Then the instance declarator type deftype elaborates to the empty list of exports behind an existential quantifier associating α with $deftype_e$, and sets types in the context to the original Γ . types followed by the α .

```
\frac{\Gamma \vdash \mathit{deftype} \leadsto \mathit{deftype}_e}{\Gamma \vdash \mathsf{type} \; \mathit{deftype} \leadsto \exists (\alpha : \mathsf{eq} \; \mathit{typebound}_e).\varnothing \; \exists \; \Gamma \oplus \{\mathsf{vars} \; (\alpha : \mathsf{eq} \; \mathit{typebound}_e), \mathsf{types} \; \alpha\}}
```

• Notice that because this type variable is equality-bounded and not exported, it will always be inlined by $\langle instancetype_e \rangle$.

export exportdecl

- The extern descriptor exportdecl.desc must elaborate to some $\forall boundedtyvar^*.externdesc_e$.
- Then the instance declarator export exportdecl elaborates to the singleton list of exports containing {name $exportdecl.name, desc\ externdesc_e$ } and quantified by boundedtyvar, and adds an appropriately typed entry to the context.

```
\begin{array}{c} \Gamma \vdash exportdecl.\mathsf{desc} \leadsto \forall bounded tyvar^*.externdesc_e \\ \hline \Gamma \vdash exportdecl \\ \leadsto \exists bounded tyvar^*.\{\mathsf{name}\ exportdecl.\mathsf{name}, \mathsf{desc}\ externdesc_e\} \\ \lnot \Gamma \oplus \{\mathsf{vars}\ bounded tyvar^*, externdesc_e\} \end{array}
```

3.2.11 Extern descriptors

An extern descriptor elaborates to a quantified externdesc_e with the following abstract syntax:

type deftype

- The deftype must elaborate to some deftype.
- Let α be a fresh type variable.
- Then the import descriptor type deftype elaborates to $\forall (\alpha : eq \ deftype_e)$.type α .

$$\frac{\Gamma \vdash typebound \leadsto typebound_e}{\Gamma \vdash \mathsf{type} \ deftype \leadsto \forall (\alpha : \mathsf{eq} \ deftype_e).\mathsf{type} \ \alpha}$$

core_module core:typeidx

- The type Γ .core.types [core:typeidx] must be defined in the context, and must be of the form $core:moduletype_e$.
- Then the import descriptor core_module core:typeidx elaborates to $\forall \varnothing$.core_module $core:moduletype_e$.

$$\frac{\Gamma.\mathsf{core.types}[\mathit{core}:\mathit{typeidx}] = \mathit{core}:\mathit{moduletype}_e}{\Gamma \vdash \forall \varnothing.\mathsf{core}_\mathsf{module} \; \mathit{core}:\mathit{typeidx} \; \leadsto \; \mathsf{core}_\mathsf{module} \; \mathit{core}:\mathit{moduletype}_e}$$

func typeidx

- The type Γ .types [typeidx] must be defined in the context, and must be of the form functype.
- Then the import descriptor func typeidx elaborates to $\forall \varnothing$.func $functype_{\varnothing}$

$$\frac{\Gamma.\mathsf{types}[\mathit{typeidx}] = \mathit{functype}_e}{\Gamma \vdash \mathsf{func}\; \mathit{typeidx} \leadsto \forall \varnothing.\mathsf{func}\; \mathit{functype}_e}$$

value typeidx

- The type bound typebound must elaborate to some $typebound_e$.
- Then the import descriptor value typebound elaborates to $\forall \varnothing$.value $valtype_{\varepsilon}$

$$\frac{\Gamma.\mathsf{types}[typeidx] = valtype_e}{\Gamma \vdash \mathsf{value}\ typeidx} \leadsto \mathsf{value}\ valtype_e}$$

instance typeidx

- The type Γ .types [typeidx] must be defined in the context, and must be of the form $\exists bounded tyvar^*.externdect_e^*$.
- Then the import descriptor instance typeidx elaborates to $\forall bounded tyvar^*$.instance $\exists \varnothing. externdecl_e^*$

```
\frac{\Gamma.\mathsf{types}[typeidx] = \exists bounded tyvar^*.externdecl_e^*}{\Gamma \vdash \mathsf{instance}\ typeidx \leadsto \forall bounded tyvar^*.\mathsf{instance}\ \exists \varnothing.externdecl_e^*}
```

component typeidx

- The type Γ.types[typeidx] must be defined in the context, and must be of the form componenttype_e.
- Then the import descriptor component typeidx elaborates to $\forall \varnothing$ component $component type_{e}$

```
\frac{\Gamma.\mathsf{types}[typeidx] = componenttype_e}{\Gamma \vdash \mathsf{component}\ typeidx \leadsto \forall \varnothing.\mathsf{component}\ componenttype_e}
```

3.2.12 Component types

In a similar manner to instance types above, component types change significantly upon elaboration: an elaborated component type is described as a mapping from a quantified list of imports to the type of the instance that it will produce upon instantiation:

```
component type_e ::= \forall bounded tyvar^*.externdecl_e^* \rightarrow instance type_e
```

Notational conventions

• Much like with instance types above, we write $component type_e \oplus component type_e'$ to mean the combination of two component types; in this case, the component type whose imports are the concatenation of the import lists of $component type_e$ and $component type_e'$ and whose instantiation result (instance) type is the result of applying \oplus to the instantiation result (instance) types of $component type_e$ and $component type_e'$.

Finalize: $\langle component type_e \rangle$

As with instance types above, finalizing a component type eliminates unnecessary type variables with equality constraints, ensures that all type variables are well-scoped, and that all quantified types are imported or exported.

- Each type variable universally quantified in *componenttype*_e must either be imported (either directly or as a type export of an imported instance) or have an equality type bound.
- ullet Each type variable existentially quantified in $component type_e$ must either be exported or have an equality type bound
- Each type variable existentially quantified in componenttype_e that is exported must not be present in the type of
 any import.
- Then the finalized version of *componenttype*_e is that type, with each type variable which is not imported or exported replaced by the type that it is equality-bounded to.

$$\operatorname{defined}(\alpha) = \begin{cases} \operatorname{deftype}_e & \text{if } \exists i, \alpha_i = \alpha \wedge \operatorname{typebound}_{e_i}^{\ \alpha} = \operatorname{EQ} \operatorname{deftype}_e \\ \operatorname{deftype}_e & \text{if } \exists k, \beta_k = \alpha \wedge \operatorname{typebound}_{e_k}^{\ \beta} = \operatorname{EQ} \operatorname{deftype}_e \\ \bot & \text{otherwise} \end{cases}$$

$$\operatorname{externed}(\alpha) = \begin{cases} \top & \text{if } \exists i, \alpha_i = \alpha \wedge \exists \operatorname{name}, \{\operatorname{name} \operatorname{name}, \operatorname{desc} \operatorname{type} \alpha\} \in \overline{\operatorname{externdecl}_{e_j}^{\prime\prime}} \\ \top & \text{if } \exists j, \operatorname{externdecl}_{e_j} = \exists \overline{\alpha''}. \overline{\operatorname{externdecl}_e^{\prime\prime}} \wedge \{\operatorname{name} \operatorname{name}, \operatorname{desc} \operatorname{type} \alpha\} \in \overline{\operatorname{externdecl}_e^{\prime\prime}} \\ \bot & \text{otherwise} \end{cases}$$

$$\forall i, \operatorname{defined}(\alpha_i) \vee \operatorname{externed}(\alpha_i) \\ \forall k, \operatorname{defined}(\beta_k) \vee \operatorname{externed}(\beta_k) \\ \forall k, \operatorname{externed}(\beta_k) \Rightarrow \beta_k \notin \operatorname{free_tyvars}(\overline{\operatorname{externdecl}_{e_j}}) \\ \delta(\alpha) = \begin{cases} \operatorname{defined}(\alpha) & \text{if } \neg \operatorname{externed}(\alpha) \\ \bot & \text{otherwise} \end{cases} \\ i = \{i \mid \operatorname{externed}(\alpha_i)\} \\ k = \{k \mid \operatorname{externed}(\beta_k)\} \end{cases}$$

$$\langle \forall (\alpha_i : \operatorname{typebound}_{e_i}^{\ \alpha}). \overline{\operatorname{externdecl}_{e_j}} \rightarrow \exists (\beta_k : \operatorname{typebound}_{e_k}^{\ \beta}). \overline{\operatorname{externdecl}_{e_l}^{\prime\prime}} \rangle$$

$$= \delta(\forall (\alpha_i : \operatorname{typebound}_{e_i}^{\ \alpha}). \overline{\operatorname{externdecl}_{e_j}} \rightarrow \exists (\beta_k : \operatorname{typebound}_{e_k}^{\ \beta}). \overline{\operatorname{externdecl}_{e_l}^{\prime\prime}})$$

 $\overline{componentdecl_i}$

- $component decl_1$ must elaborate to some $component type_{e_1}$ in the context {parent Γ }.
- For each i > 1, the component declarator $component decl_i$ must elaborate in the context produced by the elaboration of $component decl_{i-1}$ to some $component type_{ei}$.
- Then the component type $\overline{component decl_i}$ elaborates to the type produced by finalizing $\bigoplus_i component type_{ei}$.

$$\begin{split} &\Gamma_0 = \{ \mathsf{parent} \; \Gamma \} \\ &\frac{\forall i, \Gamma_{i-1} \vdash component decl_i \leadsto component type_{ei} \dashv \Gamma_i}{\Gamma \vdash \overline{component decl_i} \leadsto \langle\!\langle \bigoplus_i component type_{ei} \rangle\!\rangle} \end{split}$$

3.2.13 Component declarators

Each component declarator elaborates to a (partial) componenttype.

instance decl

- ullet The instance declarator instancedecl must elaborate to some instance type $instancetype_e$ (and may affect the context).
- Then the component declarator instancedecl elaborates to the component type $\forall \varnothing.\varnothing \rightarrow instancetype_e$ and alters the context in the same way.

$$\frac{\Gamma \vdash instancedecl \leadsto instancetype_e \dashv \Gamma'}{\Gamma \vdash instancedecl \leadsto \forall \varnothing.\varnothing \to instancetype_e \dashv \Gamma'}$$

import decl

- The extern descriptor importdecl.desc must elaborate to some $\forall bounded tyvar^*$.externdesc_e.
- Then the component declarator importdecl elaborates to the component type with no results, the same quantifiers, and a singleton list of imports containing {name importdecl.name, desc $externdesc_e$ }, and updates the context with $externdesc_e$.

```
\begin{split} & \Gamma \vdash importdecl.\mathsf{desc} \leadsto \forall boundedtyvar^*.externdesc_e \\ & \Gamma \vdash importdecl \\ & \leadsto \forall boundedtyvar^*.\{\mathsf{name}\ importdecl.\mathsf{name}, \mathsf{desc}\ externdesc_e\} \rightarrow \varnothing \\ & \dashv \Gamma \oplus \{\mathsf{vars}\ boundedtyvar^*, externdesc_e\} \end{split}
```

3.2.14 Definition types

A deftype elaborates to a deftype, with the following abstract syntax:

$$\begin{array}{cccc} deftype_e & ::= & \alpha \\ & | & valtype_e \\ & | & functype_e \\ & | & component type_e \\ & | & instance type_e \end{array}$$

defvaltype

- The definition value type defvaltype must elaborate to some $valtype_e$.
- Then the definition type defvaltype elaborates to valtype.

$$\frac{\Gamma \vdash defvaltype \leadsto valtype_e}{\Gamma \vdash defvaltype \leadsto valtype_e}$$

functype

- The function type functype must elaborate to some $functype_e$.
- Then the definition type functype elaborates to functype.

$$\frac{\Gamma \vdash functype \leadsto functype_e}{\Gamma \vdash functype \leadsto functype_e}$$

component type

- The component type componenttype must elaborate to some componenttype_e.
- Then the definition type componenttype elaborates to componenttype.

```
\frac{\Gamma \vdash component type}{\Gamma \vdash component type} \xrightarrow{\leadsto} component type_e
```

instance type

- The instance type instancetype must elaborate to some instancetype_e.
- Then the definition type instancetype elaborates to instancetype.

```
\frac{\Gamma \vdash instancetype \leadsto instancetype_e}{\Gamma \vdash instancetype \leadsto instancetype_e}
```

3.2.15 Core instance types

Although there are no core instance types present at the surface level, it is useful to define the abstract syntax of (elaborated) core instance types, as they will be needed to characterise the results of instantiationg core modules. As with a component instance type, an (elaborated) core instance type is nothing more than a list of its exports:

```
core:instancetype_e ::= core:exportdecl^*
```

Notational conventions

• We write $core:instancetype_e \oplus core:instancetype_e'$ to mean the instance type formed by the concationation of the export declarations of $core:instancetype_e$ and $core:instancetype_e'$.

3.2.16 Core module types

Core module types are defined much like component types above: as a mapping from import descriptions to the type of the instance that will be produced upon instantiating the module:

```
core:moduletype_e ::= core:importdecl^* \rightarrow core:exportdecl^*
```

Notational conventions

• Much like with core instance types above, we write $core:moduletype_e \oplus core:moduletype_e'$ to mean the combination of two module types; in this case, the module type whose imports are the concatenation of the import lists of $core:moduletype_e$ and $core:moduletype_e'$ and whose instantiation result (instance) type is the result of applying \oplus to the instantiation result (instance) types of $core:moduletype_e$ and $core:moduletype_e'$.

$coremoduledecl_i$

- coremoduledecl₁ must elaborate to some core:moduletype_{e1} in the context {parent Γ}.
- For each i > 1, the core module declarator $coremoduledecl_i$ must elaborate in the context produced by the elaboration of $coremoduledecl_{i-1}$ to some $core:moduletype_{e_i}$.
- Then the core module type $\overline{coremoduledecl_i}$ to $\bigoplus_i core:moduletype_{e_i}$.

```
\frac{\Gamma_0 = \{\mathsf{parent}\; \Gamma\}}{\forall i, \Gamma_{i-1} \vdash coremoduledecl_i \leadsto \mathsf{core} : moduletype_{e_i} \dashv \Gamma_i}{\Gamma \vdash \overline{coremoduledecl_i} \leadsto \bigoplus_i \mathit{core} : moduletype_{e_i}}
```

3.2.17 Core module declarators

Each core module declarator elaborates to a (partial) core:moduletype_e.

core:import decl

• The core module declarator *core:importdecl* elaborates to the core module type with no results and a singleton list of imports containing *core:importdecl*, and does not modify the context.

$$\overline{\Gamma \vdash core:importdecl} \leadsto core:importdecl \rightarrow \varnothing \dashv \Gamma$$

core: deftype

- The core definition type core: deftype must elaborate to some elaborated core definition type core: deftype _e.
- Then the core module declarator core: deftype elaborates to the empty core module type, and sets core.types in the context to the original Γ .core.types followed by the $deftype_e$.

$$\frac{\Gamma \vdash \mathit{core} : \mathit{deftype} \leadsto \mathit{core} : \mathit{deftype}_e}{\Gamma \vdash \mathit{core} : \mathit{deftype} \leadsto \varnothing \to \varnothing \dashv \Gamma \oplus \{\mathsf{core} : \mathit{deftype}_e\}}$$

core: alias

- The *core:alias*.sort must be type.
- The core:alias.target must be of the form outer $u32_o$ $u32_i$.
- The type Γ .parent[$u32_o$].core.types[$u32_i$] must be defined in the context.
- Then the core module declarator core:alias elaborates to the empty core module type and sets core.types in the context to the original Γ .core.types followed by Γ .parent[$u32_o$].core.types[$u32_i$].

```
\begin{aligned} core: alias. \mathsf{sort} &= \mathsf{type} \\ core: alias. \mathsf{target} &= \mathsf{outer} \ u32_o \ u32_i \\ \hline \Gamma \vdash alias \leadsto \varnothing \to \varnothing \dashv \Gamma \oplus \{\mathsf{core.types} \ \Gamma.\mathsf{parent}[u32_o]. \mathsf{core.types}[u32_i]\} \end{aligned}
```

core: export decl

• The core module declarator *core*: *exportdecl* elaborates to the core module type with no imports and a singleton list of exports containing *core*: *exportdecl*, and does not modify the context.

```
\Gamma \vdash core: export decl \rightsquigarrow \varnothing \rightarrow core: export decl \dashv \Gamma
```

3.2.18 Core definition types

A core definition type elaborates to a *core*: *deftype*_e with the following abstract syntax:

```
 \begin{array}{ccc} core: deftype_e & ::= & core: functype \\ & & | & core: module type_e \end{array}
```

core: functype

• The core definition type core: functype elaborates to core: functype.

$$\Gamma \vdash core:functype \leadsto core:functype$$

core:module type

- The core module type core:moduletype must elaborate to some core:moduletype_e.
- ullet Then the core definition type core:module type elaborates to $core:module type_e.$

$$\frac{\Gamma \vdash core:moduletype \leadsto core:moduletype_e}{\Gamma \vdash core:moduletype \leadsto core:moduletype_e}$$

3.3 Subtyping

Subtyping defines when a value of one type may be used when a value of another type is expected.

TODO: This is not complete, pending further discussion, especially in re the special treatment that may or may not be required or specialized value types.

3.3.1 Value types

Reflexivity

• Any value type is a subtype of itself

$$\overline{valtype_e \preccurlyeq valtype_e}$$

Numeric types

- s8 is a subtype of s16, s32, and s64.
- s16 is a subtype of s32 and s64.
- s32 is a subtype of s64.
- u8 is a subtype of u16, u32, u64, s16, s32, and s64.
- u16 is a subtype of u32, u64, s32, and s64.
- u32 is a subtype of u64 and s64.
- float32 is a subtype of float64.

$$\begin{split} \frac{m > n}{\mathsf{s}n \preccurlyeq \mathsf{s}m} \\ \frac{m > n}{\mathsf{u}n \preccurlyeq \mathsf{u}m} \\ \frac{m > n}{\mathsf{u}n \preccurlyeq \mathsf{s}m} \end{split}$$

float32 ≼ float64

Records

• A type record $\overline{record_field_{ei}}$ is a subtype of a type record $\overline{record_field_{e'j}}$ if, for each named field of the latter type, a field with the same name is present in the former, and the type of the field in the former is a subtype of the type of the field in the latter.

Todo: We may need to move despecialization later because of subtyping?

$$\forall j, \exists i, record_field_{ei}. \texttt{name} = record_field_{e'j}. \texttt{name}$$

$$\underline{ \land record_field_{ei}. \texttt{type}} \preccurlyeq record_field_{ej}. \texttt{type}$$

$$\underline{ record_field_{ei}} \preccurlyeq \texttt{record_field_{e'j}}$$

Variants

- A type variant $\overline{variant_case_{e_i}}$ is a subtype of a type variant $\overline{variant_case_{e'_j}}$ if, or each named case of the former type, either:
 - A case of the same name exists in the latter type, such that the type of the field in the former is a subtype of the type of the field in the latter; or
 - No case of the same name exists in the latter type, and the case in the former contains a refines.

Lists

• A type list valtype, is a subtype of a type list valtype, if valtype is a subtype of valtype,

$$\frac{valtype_e \preccurlyeq valtype_e'}{\mathsf{list}\ valtype_e \preccurlyeq \mathsf{list}\ valtype_e}$$

3.3.2 Result types

A result type of the form valtype_e is a subtype of a result type of te form valtype_e' if valtype_e is a subtype of valtype_e'.

$$\frac{valtype_e \preccurlyeq valtype_e'}{valtype_e \preccurlyeq valtype_e'}$$

- A result type of the form $\overline{\{\text{name } name_i, \text{type } valtype_{ei}\}}$ is a subtype of a result type of the form $\overline{\{\text{name } name'_j, \text{type } valtype_{e'j}\}}$ when:
 - For each $name'_{i}$, there is some i such that $name'_{i} = name_{i}$ and $valtype_{ei} \preccurlyeq valtype'_{ej}$.

$$\frac{\forall j, \exists i, name_i = name'_j \land valtype_{e_i} \preccurlyeq valtype_{e'_j}}{\overline{\{\mathsf{name}\ name_i, \mathsf{type}\ valtype_{e_i}\}} \preccurlyeq \overline{\{\mathsf{name}\ name'_j, \mathsf{type}\ valtype_{e'_j}\}}}$$

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3.3.3 Function types

• A function type $resulttype_{e_1} \to resulttype_{e_2}$ is a subtype of a function $resulttype_{e'_1} \to resulttype_{e'_2}$ if $resulttype_{e'_1} \preccurlyeq resulttype_{e_1}$ and $resulttype_{e_2} \preccurlyeq resulttype_{e'_2}$.

$$\frac{resulttype_{e^{'}1} \preccurlyeq resulttype_{e1}}{resulttype_{e2} \preccurlyeq resulttype_{e^{'}2}}}{resulttype_{e1} \rightarrow resulttype_{e2} \preccurlyeq resulttype_{e^{'}1} \rightarrow resulttype_{e^{'}2}}$$

3.3.4 Type bound

eq $deftype_e$

• A type bound eq deftype, is a subtype of eq deftype, if deftype, is a subtype of deftype,.

$$\frac{\textit{deftype}_e \preccurlyeq \textit{deftype}_e'}{\mathsf{eq} \; \textit{deftype}_e \preccurlyeq \mathsf{eq} \; \textit{deftype}_e'}$$

3.3.5 Extern descriptors

 $\mathsf{core}_\mathsf{module}\ core{:}moduletype_e$

• A extern descriptor core_module $core:moduletype_e$ is a subtype of core_module $core:moduletype_e'$ if $core:moduletype_e$ is a subtype of $core:moduletype_e'$.

$$\frac{core:moduletype_e' \preccurlyeq core:moduletype'}{\mathsf{core_module}\ core:moduletype_e \preccurlyeq \mathsf{core_module}\ core:moduletype_e'}$$

 $func functype_e$

• An extern descriptor func functypee is a subtype of func functypee' if functypee is a subtype of functypee'.

$$\frac{functype_e \preccurlyeq functype_e'}{\mathsf{func}\ functype_e \preccurlyeq \mathsf{func}\ functype_e}$$

value $valtype_e$

• An extern descriptor value $valtype_e$ is a subtype of value $valtype_e'$ if $valtype_e$ is a subtype of $valtype_e'$.

$$\frac{\mathit{valtype}_e \preccurlyeq \mathit{valtype}_e'}{\mathsf{value}\;\mathit{valtype}_e \preccurlyeq \mathsf{value}\;\mathit{valtype}_e'}$$

type $typebound_e$

• An extern descriptor type $typebound_e$ is a subtype of type $typebound_e'$ if $typebound_e$ is a subtype of $typebound_e'$.

$$\frac{typebound_e \preccurlyeq typebound_e'}{\mathsf{type}\; typebound_e \preccurlyeq \mathsf{type}\; typebound_e'}$$

instance instancetype,

An extern descriptor instance instancetype_e is a subtype of instance instancetype_e' if instancetype_e is a subtype of instancetype_e'.

```
\frac{instancetype_e \preccurlyeq instancetype_e'}{\mathsf{instance}\; instancetype_e \preccurlyeq \mathsf{instance}\; instancetype_e'}
```

component componenttype,

• An extern descriptor component $component type_e$ is a subtype of component $component type_e'$ if $component type_e$ is a subtype of $component type_e'$.

```
\frac{component type_e \preccurlyeq component type_e'}{\mathsf{component}\ component type_e \preccurlyeq \mathsf{component}\ component type_e'}
```

3.3.6 Instance types

- An instance type $\overline{externdecl_{ei}}$ is a subtype of an instance type $\overline{externdecl'_{ei}}$ if:
 - For each j, there exists some i such that $externdecl_{ei}$.name $= externdecl'_{ej}$.name and $externdecl_{ei}$.desc $\leq externdecl'_{ej}$.desc.

$$\frac{\forall j, \exists i, externdecl_{ei}.\mathsf{name} = externdecl'_{ej}.\mathsf{name} \wedge externdecl_{ei}.\mathsf{desc} \preccurlyeq externdecl'_{ej}.\mathsf{desc}.}{externdecl_{ei}} \preccurlyeq \frac{externdecl'_{ei}.\mathsf{desc} \preccurlyeq externdecl'_{ej}.\mathsf{desc}.}{externdecl'_{ej}}$$

3.3.7 Component types

- A component type $\overline{externdecl_{ei}} \rightarrow instancetype_e$ is a subtype of a $\overline{externdecl'_{ej}} \rightarrow instancetype_e'$ if:
 - For each i, there exists some j, such that $externdecl'_{ej}$.name = $externdecl_{ei}$.name and $externdecl'_{ej}$.desc $\leq externdecl_{ei}$.desc; and

3.4 Components

3.4.1 No live values in context: ™ Г

- There must be no live values in Γ .parent.
- Every type in Γ .values must be of the form $valtype_{\varepsilon}^{\dagger}$.
- For each instance in Γ instances, every extern declaration which is not dead must have a descriptor which is not of the form value $valtype_e$.
- Then there are no live values in the context Γ .

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$$\begin{array}{c} & \stackrel{\text{TM}}{} \Gamma.\mathsf{parent} \\ & \underbrace{\forall i, \exists valtype_e, \Gamma.\mathsf{values}[i] = valtype_e}^{\dagger} \\ \forall i, \exists \overline{externdecl_{ej}^?}, \Gamma.\mathsf{values}[i] = externdecl_e^? \\ & \underbrace{\land \forall j, \neg \exists valtype_e, externdecl_{ej}^?} = \mathsf{value} \ valtype_e \\ & \underbrace{} \\ & \stackrel{\text{TM}}{} \Gamma \end{array}$$

3.4.2 $\overline{definition_i}$

- $definition_1$ must have some type $component type_{e_1}$ in context {parent Γ }.
- For each i > 1, $definition_i$ must have some type $component type_{e_i}$ in the context produced by typechecking $definition_{i-1}$.
- There must be no live values in the final context.
- Then the component $\overline{definition_i}$ has the type produced by finalizing $\bigoplus_i component type_{ei}$.

$$\begin{split} &\Gamma_0 = \{ \text{parent } \Gamma \} \\ \forall i, \Gamma_{i-1} \vdash definition_i : component type_{ei} \dashv \Gamma_i \\ &\frac{\sqcap^{\mathbf{Y}} \Gamma_n}{\Gamma \vdash \overline{definition_i}^n : \langle\!\langle \bigoplus \overline{component type_{ei}} \rangle\!\rangle} \end{split}$$

- **3.4.3 Core sort indices:** $\Gamma \vdash core:sortidx : core:importdesc$
- **3.4.4 Instantiate arguments:** $\Gamma \vdash sortidx : externdesc_e$.

Core modules

• If the type Γ .core.modules[i] exists in the context and is a subtype of $core:moduletype_e$, then {sort core module, idx i} is valid with respect to extern descriptor core_module $core:moduletype_e$.

$$\frac{\Gamma \vdash \Gamma.\mathsf{core}.\mathsf{modules}[i] \preccurlyeq \mathit{core} : \mathit{moduletype}_e}{\Gamma \vdash \{\mathsf{sort} \ \mathsf{core} \ \mathsf{module}, \mathsf{idx} \ i\} : \mathsf{core}_\mathsf{module} \ \mathit{core} : \mathit{moduletype}_e}$$

Functions

• If the type Γ .funcs[i] exists in the context and is a subtype of $functype_e$, then $\{\text{sort func}, \text{idx } i\}$ is valid with respect to extern descriptor func $functype_e$.

$$\frac{\Gamma \vdash \Gamma.\mathsf{funcs}[i] \preccurlyeq \mathit{functype}_e}{\Gamma \vdash \{\mathsf{sort}\ \mathsf{func}, \mathsf{idx}\ i\} : \mathsf{func}\ \mathit{functype}_e}$$

Values

• If the type Γ values [i] exists in the context and is a subtype of $valtype_e$, then $\{\text{sort value}, \text{idx } i\}$ is valid with respect to extern descriptor value $valtype_e$.

$$\frac{\Gamma \vdash \Gamma.\mathsf{values}[i] \preccurlyeq valtype_e}{\Gamma \vdash \{\mathsf{sort\ value}, \mathsf{idx}\ i\} : \mathsf{value}\ valtype_e}$$

Types

• If the type Γ .types[i] exists in the context and is a subtype of $deftype_e$, then {sort type, idx i} is valid with respect to extern descriptor type $deftype_e$.

$$\frac{\Gamma \vdash \Gamma.\mathsf{types} \preccurlyeq \mathit{deftype}_e}{\Gamma \vdash \{\mathsf{sort}\; \mathsf{type}, \mathsf{idx}\; i\} : \mathsf{type}\; \mathit{deftype}_e}$$

Instances

• If the type Γ instances [i] exists in the context and is a subtype of $instancetype_e$, then $\{\text{sort instance}, \text{idx } i\}$ is valid with respect to extern descriptor instance $instancetype_e$.

$$\begin{split} & \Gamma \vdash \Gamma. \text{values}[i] \preccurlyeq valtype_e \\ \hline & \Gamma \vdash \{\text{sort value}, \text{idx } i\} : \text{value } valtype_e \\ \hline & \Gamma \vdash \Gamma. \text{instances}[i] \preccurlyeq instancetype_e \\ \hline & \Gamma \vdash \{\text{sort instance}, \text{idx } i\} : \text{instance } instancetype_e \end{split}$$

Components

• If the type Γ .components[i] exists in the context and is a subtype of $component type_e$, then {sort component, idx i} is valid with respect to extern descriptor component $component type_e$.

```
\begin{split} \frac{\Gamma \vdash \Gamma. \text{values}[i] \preccurlyeq valtype_e}{\Gamma \vdash \{\text{sort value, idx } i\} : \text{value } valtype_e} \\ \frac{\Gamma \vdash tyctx. \text{components}[i] \preccurlyeq componenttype_e}{\Gamma \vdash \{\text{sort component, idx } i\} : \text{component } componenttype_e} \end{split}
```

3.4.5 Start arguments $\Gamma \vdash \overline{valueidx_i} : resulttype$

3.4.6 Definitions

 $core_module \ core:module$

- The core module *core:module* must be valid (as per Core WebAssembly) with respect to the elaborated core module type *core:moduletype_e*.
- Then core_module core:module is valid with respect to the empty component type, and sets core.modules in the context to the original Γ .core.modules followed by $core:moduletype_e$.

```
\begin{split} & \vdash core:module:core:moduletype_e \\ \hline \Gamma \vdash \mathsf{core\_module} & core:module \\ & : \forall \varnothing.\varnothing \to \exists \varnothing.\varnothing \\ & \dashv \Gamma \oplus \{\mathsf{core.modules} & core:moduletype_e\} \end{split}
```

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core_instance instantiate core:moduleidx $\overline{core:instantiatearg_i}$

- No two instantiate arguments may have identical name members.
- The type Γ .core.modules[core:moduleidx] must exist in the context, and for each core:importdecl in that type:
 - There must exist an instantiate argument whose name member matches its core:module member, such that:
 - * If the argument's instance member is core:instanceidx, then the type $\Gamma.core.instances[core:instanceidx]$ must exist in the context, and furthermore, must contain an export whose core:name member matches the import declarations core:name member, and whose core:desc member is a subtype of the import declaration's core:desc member.

```
\begin{split} \Gamma. \mathsf{core}. \mathsf{modules}[\mathit{core}: \mathit{moduleidx}] &= \overline{\mathit{core}: \mathit{importdecl}_j} \to \overline{\mathit{core}: \mathit{instancetype}_e} \\ \forall j, \exists i, \mathit{core}: \mathit{instantiatearg}_i. \mathsf{name} &= \mathit{core}: \mathit{importdecl}_j. \mathsf{core}: \mathsf{module} \\ &\wedge \Gamma. \mathsf{core}. \mathsf{instances}[\mathit{core}: \mathit{instantiatearg}_i. \mathsf{instance}] &= \overline{\mathit{core}: exportdecl}_l \\ &\wedge \exists l, \mathit{core}: exportdecl}_l. \mathsf{core}: \mathsf{name} &= \mathit{core}: \mathit{importdecl}_j. \mathsf{core}: \mathsf{name} \\ &\wedge \mathit{core}: exportdecl}_l. \mathsf{core}: \mathsf{desc} & \preccurlyeq \mathit{core}: \mathit{importdecl}_j. \mathsf{core}: \mathsf{desc} \\ &\forall i, \forall i', \mathit{core}: \mathit{instantiatearg}_i. \mathsf{name} &= \mathit{core}: \mathit{instantiatearg}_{i'}. \mathsf{name} \Rightarrow i = i' \\ \hline &\Gamma \vdash \mathsf{core}\_\mathsf{instance} \; \mathsf{instantiate} \; \mathit{core}: \mathit{moduleidx} \; \; \overline{\mathit{core}: \mathit{instantiatearg}_i} \\ &: \forall \varnothing. \varnothing \rightarrow \exists \varnothing. \varnothing \\ & \dashv \Gamma \oplus \{\mathsf{core}. \mathsf{instances} \; \mathit{core}: \mathit{instancetype}_e\} \end{split}
```

core_instance exports $\overline{\{\text{name } name_i, \text{def } core: sortidx_i\}}$

- Each $name_i$ must be distinct.
- Each $core: sortidx_i$ must be valid with respect to some $core: importdesc_i$.
- Then core_instance exports $\overline{\{\text{name } name_i, \text{def } core: sortidx_i\}}$ is valid with respect to the empty module type, and sets core.instances in the context to the original core.instances followed by $\overline{\{\text{name } name_i, \text{desc } core: import desc_i\}}$.

core_type core:deftype

- The type core: deftype must elaborate to some core: deftype.
- Then the definition core_type core:deftype is valid with respect to the empty module type, and sets core.types in the context to the original Γ .core.types followed by $core:deftype_e$.

```
\frac{\Gamma \vdash core: deftype \leadsto core: deftype_e}{\Gamma \vdash \mathsf{core\_type} \ core: deftype: \forall \varnothing.\varnothing \rightarrow \exists \varnothing.\varnothing \ \exists \ \Gamma \oplus \{\mathsf{core\_type} \ core: deftype_e\}}
```

component component

- It must be possible to split the context Γ such that the component component is valid for some type componenttype, in the first portion of the context
- Then the definition component *component* is valid with respect to the empty component type, and sets the context to the second portion of the aforementioned split of the context, further updated by setting components to the original Γ_2 components followed by *componenttype*_e.

```
\begin{split} \Gamma &= \Gamma_1 \boxplus \Gamma_2 \\ \Gamma_1 \vdash component : component type_e \\ \hline \Gamma \vdash component : \forall \varnothing.\varnothing \rightarrow \exists \varnothing.\varnothing \dashv \Gamma_2 \oplus \{\text{components } component type_e\} \end{split}
```

instance instantiate componentidx $instantiatearg_i$

- The type Γ .components [componentidx] must exist in the context, and for each externdecl_e in that type:
 - There must exist an instantiate argument whose name member matches its name member and whose arg is valid with respect to its desc.
- Then instance instantiate componentidx $instantiatearg_i$ is valid with respect to the empty module type, and sets instances in the context to the original Γ . instances followed by $instancetype_e$ of Γ . components [componentidx], and marks as dead in the context any values present in $instantiatearg_i$.

```
 \begin{array}{c} \Gamma. \mathsf{components}[\mathit{componentidx}] = \forall \overline{\mathit{boundedtyvar}_j}. \overline{\mathit{externdecl}_{ek}} \to \mathit{instancetype}_e \\ \forall j, \exists \mathit{deftype}_{ej}, \mathit{deftype}_{ej} \not \in \mathit{boundedtyvar}_j \\ \hline \mathit{externdecl}'_{ek} \to \mathit{instancetype}_e' = (\overline{\mathit{externdecl}_{ek}} \to \mathit{instancetype}_e) [\overline{\mathit{deftype}_{ej}}/\mathit{boundedtyvar}_j] \\ \forall k, \exists i, \mathit{instantiatearg}_i. \mathit{name} = \mathit{externdecl}'_{ek}. \mathit{name} \\ \land \Gamma \vdash \mathit{instantiatearg}_i. \mathit{arg} : \mathit{externdecl}'_{ek}. \mathit{desc} \\ \forall l, \mathit{valtype}_{el}^? = \begin{cases} \Gamma. \mathit{values}[l]^\dagger & \mathit{if} \quad \exists i, \mathit{instantiatearg}_i. \mathit{arg}. \mathit{idx} = k \\ \Gamma. \mathit{values}[l] & \mathit{otherwise} \end{cases} \\ \forall m, \mathit{instancetype}_e' & \mathit{if} \ m = \|\Gamma. \mathit{instances}\| \\ \exists i, \mathit{instantiatearg}_i. \mathit{arg}. \mathit{idx} = m \\ \land \Gamma. \mathit{instancetype}_{en} \end{cases} \\ \forall m, \mathit{instancetype}_{em}^? = \begin{cases} \exists \mathit{boundedtyvar}^*. \overline{\mathit{externdecl}_{en}^\dagger} \\ \exists \mathit{boundedtyvar}^*. \overline{\mathit{externdecl}_{en}^\dagger} \\ \land \mathit{cxterndecl}_{en}^? \\ \exists \mathit{boundedtyvar}^*. \overline{\mathit{externdecl}_{en}^?} \end{cases} \\ \exists \mathit{boundedtyvar}^*. \overline{\mathit{externdecl}_{en}^?} \\ \vdash \mathit{cxterndecl}_{en}^? \\ \vdash \mathit{cxt
```

 $\Gamma \vdash \text{instance instantiate } componentidx \ \overline{instantiatearg_i} \\ : \forall \varnothing.\varnothing \rightarrow \exists \varnothing.\varnothing \\ \neg \Gamma' \ominus \{\text{values, instances}\} \oplus \{\text{instances} \ \overline{instancetype}_{em}^?, \text{values} \ \overline{valtype}_{el}^? \}$

instance exports $\overline{\{\text{name } name_i, \text{def } sortidx_i\}}$

- Each $name_i$ must be distinct.
- Each $sortidx_i$ must be valid with respect to some $externdesc_{ei}$.
- Then instance exports $\{\text{name } name_i, \text{def } sortidx_i\}$ is valid with respect to the empty module type, and sets instances in the context to the original Γ -instances followed by $\{\exists (\Gamma.\text{vars}).\text{name } name_i, \text{desc } externdesc_{ei}\}$, and marks as dead in the context any values present in $\overline{sortidx_i}$.
- TODO: What is the right way to choose which type variables to put into the existential here?

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```
\forall i, \Gamma \vdash sortidx_i : externdesc_{ei} \\ \forall ij, name_i = name_j \Rightarrow i = j \\ \forall j, valtype_{ej}^? = \begin{cases} \Gamma. \text{values}[j]^\dagger & \text{if } \exists i, sortidx_i. \text{sort} = \text{value} \\ \land sortidx_i. \text{idx} = j \end{cases} \\ \Gamma. \text{values}[j] & \text{otherwise} \\ instancetype_e = \langle \exists (\Gamma. \text{vars}). \text{name } name_i, \text{desc } externdesc_{ei} \rangle \\ \begin{cases} instancetype_e & \text{if } k = \|\Gamma. \text{instances}\| \\ \exists i, sortidx_i. \text{sort} = \text{instance} \end{cases} \\ \forall k, instancetype_{ek}^? = \begin{cases} \exists boundedtyvar^*. \overrightarrow{externdecl_{el}^\dagger} & \text{if } \land sortidx_i. \text{idx} = k \\ \land \Gamma. \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \Gamma \vdash \text{instance } \exp \text{orts } \overline{\{\text{name } name_i, \text{def } sortidx_i\}} \\ \vdots \forall \varnothing. \varnothing \rightarrow \exists \varnothing. \varnothing \end{cases} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall boundedtyvar^*. \overrightarrow{externdecl_{el}^?} \\ \exists \Gamma \vdash \text{instances}[k] = \forall b
```

alias {sort sort, target export instanceidx name}

- The type Γ .instances[instanceidx] must exist in the context.
- Some extern descriptor with a matching name and some desc desc must exist within Γ .instances [instanceidx].
- Then alias {sort sort, target export instanceidx name} is valid with respect to the empty component type, and sets index_space(sort) to the original :math:tyctx.F{index_space}(sort)` followed by desc.

```
\Gamma.\mathsf{instances}[instanceidx] = \overline{externdecl_{ei}^?}
\exists i, externdecl_{ei}^?.\mathsf{name} = name
\forall j, externdecl_{e'j}^?' = \begin{cases} externdecl_{ej}^?^{\dagger} & \text{if } sort = \mathsf{value} \land j = i \\ \forall boundedtyvar^*.\overline{externdecl_{ek}^?} & \text{if } sort = \mathsf{instance} \land j = i \\ \land externdecl_{e}^? = \forall boundedtyvar^*.\overline{externdecl_{ek}^?} & \text{otherwise} \end{cases}
\Gamma \vdash \mathsf{alias} \ \{\mathsf{sort} \ sort, \mathsf{target} \ \mathsf{export} \ instanceidx \ name \}
: \forall \varnothing.\varnothing \rightarrow \exists \varnothing.\varnothing
\exists i, externdecl_{ei}^? & \mathsf{if} sort = \mathsf{value} \land j = i \\ \land externdecl_{e}^? = \forall boundedtyvar^*.\overline{externdecl_{ek}^?} \\ \mathsf{otherwise}
\Gamma \vdash \mathsf{alias} \ \{\mathsf{sort} \ sort, \mathsf{target} \ \mathsf{export} \ instanceidx \ name \}
: \forall \varnothing.\varnothing \rightarrow \exists \varnothing.\varnothing
\exists i, externdecl_{ei}^? & \mathsf{otherwise} \\ \mathsf{otherwise}
\Gamma \vdash \mathsf{alias} \ \{\mathsf{sort} \ sort, \mathsf{target} \ \mathsf{export} \ instanceidx \ name \}
: \forall \varnothing.\varnothing \rightarrow \exists \varnothing.\varnothing
\exists i, externdecl_{ei}^? & \mathsf{otherwise} \\ \mathsf{otherwise}
\Gamma \vdash \mathsf{alias} \ \{\mathsf{sort} \ sort, \mathsf{target} \ \mathsf{export} \ instanceidx \ name \}
: \forall \varnothing.\varnothing \rightarrow \exists \varnothing.\varnothing
\exists i, externdecl_{ei}^? & \mathsf{otherwise} \\ \mathsf{otherwise}
\exists i, externdecl_{ei}^? & \mathsf{otherwise} \\ \mathsf{otherwise}
\Gamma \vdash \mathsf{alias} \ \{\mathsf{sort} \ sort, \mathsf{target} \ \mathsf{export} \ instanceidx \ name \}
: \forall \varnothing. \varnothing \rightarrow \exists \varnothing.\varnothing
\exists i, externdecl_{ei}^? & \mathsf{otherwise} \\ \mathsf{otherwise}
\exists i, externdecl_{ei}^? & \mathsf{otherwise} \\ \mathsf{otherwise}
```

alias {sort sort, target core export core:instanceidx name}

- The type Γ .core.instances[core:instanceidx] must exist in the context.
- sort must be core core:sort.
- Some export declarator with a matching name and some desc desc must exist within Γ .instances[instanceidx].
- Then alias {sort *sort*, target core_export *core:instanceidx name*} is valid with respect to the empty component type, and sets index_space(*sort*) to the original Γ.index_space(*sort*) followed by *desc*.

```
sort = \mathsf{core} \ core:sort \\ \Gamma.\mathsf{core}.\mathsf{instances}[\mathit{core}:instanceidx] = \overline{\mathit{core}:exportdecl_i} \\ \underline{\mathit{core}:exportdecl_i}.\mathsf{name} \ \mathit{name} \\ \hline \Gamma \vdash \mathsf{alias} \left\{ \mathsf{sort} \ \mathit{sort}, \mathsf{target} \ \mathsf{core}.\mathsf{export} \ \mathit{core}:instanceidx \ \mathit{name} \right\} \\ : \forall \varnothing.\varnothing \to \exists \varnothing.\varnothing \\ \exists \ \Gamma \oplus \left\{ \mathsf{index\_space}(\mathit{sort}) \ \mathit{core}:exportdecl_i.\mathsf{desc} \right\}
```

alias {sort sort, target outer $u32_o u32_i$ }

- sort must be one of component, core module, type, or core type.
- Γ .parent $[u32_o]$.index_space $(sort)[u32_i]$ must exist in the context.
- Then alias {sort sort, target outer $u32_o$ $u32_i$ } is valid with respect to the empty component type, and sets index_space(sort) in the context to the original Γ .index_space(sort) followed by Γ .parent[$u32_o$].index_space(sort)[$u32_i$].

```
\begin{split} & sort \in \{ \text{component}, \text{core module}, \text{type}, \text{core type} \} \\ \hline \Gamma \vdash \text{alias } \{ \text{sort } sort, \text{target outer } u32_o \ u32_i \} \\ & : \forall \varnothing.\varnothing \rightarrow \exists \varnothing.\varnothing \\ \\ & \dashv \Gamma \oplus \{ \text{index\_space}(sort) \ \Gamma. \text{parent}[u32_o]. \text{index\_space}(sort)[u32_i] \} \end{split}
```

type deftype

- The type deftype must elaborate to some $deftype_e$.
- Then type deftype is valid with respect to the empty component type, and sets types in the context to the original Γ . types followed by $deftype_e$.

```
\begin{split} \Gamma \vdash deftype &\leadsto deftype_e \\ &\qquad \qquad \text{fresh}(\alpha) \\ \hline \Gamma \vdash \mathsf{type} \ deftype \\ &: \forall \varnothing.\varnothing \to \exists (\alpha : \mathsf{EQ} \ deftype_e).\varnothing \\ &\dashv \Gamma \oplus \{\mathsf{vars} \ (\alpha : \mathsf{EQ} \ deftype_e), \mathsf{types} \ \alpha\} \end{split}
```

canon lift $core: funcidx \ \overline{canonopt_i} \ typeidx$

- Γ .types[typeidx] must exist and be a functype.
- canon_lower_type($functype_e$, $\overline{canonopt_i}$) must be equal to Γ .core.funcs[core.funcidx].
- Then canon lift core:funcidx $\overline{canonopt_i}$ typeidx is valid with respect to the empty component type, and sets funcs in the context to the original Γ -funcs followed by $functype_e$.

```
\begin{split} \Gamma.\mathsf{types}[typeidx] &= functype_e \\ \Gamma.\mathsf{core}.\mathsf{funcs}[\mathit{core}:\mathit{funcidx}] &= \mathsf{canon\_lower\_type}(\mathit{functype}_e, \overline{\mathit{canonopt}_i}) \\ \hline \Gamma \vdash \mathsf{canon} \ \mathsf{lift} \ \mathit{core}:\mathit{funcidx} \ \overline{\mathit{canonopt}_i} \ \mathit{typeidx} : \varnothing \to \varnothing \dashv \Gamma \oplus \{\mathsf{funcs} \ \mathit{functype}_e\} \end{split}
```

canon lower $funcidx \ \overline{canonopt_i}$

- The type Γ .funcs[funcidx] must exist in the context.
- canon_lower_type(Γ .funcs[funcidx], $\overline{canonopt_i}$) must be defined (to be some core:functype.
- Then canon lower funcidx $\overline{canonopt_i}$ is valid with respect to the empty component type, and sets core.funcs in the context to the original Γ .core.funcs followed by that core: functype.

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start {func funcidx, args $\overline{valueidx_i}$ }

- The type Γ .funcs[funcidx] must be defined in the context.
- The arguments $\overline{valueidx_i}$ must be valid with respect to the parameter list of the function.
- Then start $\{\text{func } funcidx, \text{args } \overline{valueidx_i}\}$ is valid with respecte to the empty component type, and sets values in the context to the original Γ .values followed by the types of the return values of the function.

```
\begin{split} \Gamma.\mathsf{funcs}[\mathit{funcidx}] &= \mathit{resulttype}_e \to \mathit{resulttype}_e' \\ \Gamma \vdash \overline{\mathit{valueidx}_i} : \mathit{resulttype}_e \\ n &= \mathsf{length}(\Gamma.\mathsf{values}) \\ \forall j, \mathit{valtype}_{e'j}^{?'} &= \begin{cases} \Gamma.\mathsf{values}[j]^\dagger & \text{if } j < n \land j \in \overline{\mathit{valueidx}_i} \\ \Gamma.\mathsf{values}[j] & \text{if } j < n \land j \notin \overline{\mathit{valueidx}_i} \\ \mathit{resulttype}_{e'j-n}^{'} & \text{otherwise} \\ \end{cases} \\ \hline \Gamma \vdash \mathsf{start} \left\{ \mathsf{func} \, \mathit{funcidx}, \mathsf{args} \, \overline{\mathit{valueidx}_i} \right\} \\ &: \forall \varnothing.\varnothing \to \exists \varnothing.\varnothing \\ \\ \neg \Gamma \ominus \left\{ \mathsf{values} \right\} \oplus \left\{ \mathsf{values} \, \overline{\mathit{valtype}_{e'j}^{?'}} \right\} \end{split}
```

import {name name, desc externdesc}

- The externdesc must elaborate to some $\forall bounded tyvar^*$. externdesc_e.
- Then the definition import {name name, desc externdesc} is valid with respect to the component type whose export list is empty and whose import list is the singleton containing {name name, desc $externdesc_e$ }, and updates the context with desc.

```
\begin{split} &\Gamma \vdash externdesc \leadsto \forall bounded tyvar^*.externdesc_e \\ \hline &\Gamma \vdash \text{import } \{\text{name } name, \text{desc } externdesc_e\} \\ &: \forall bounded tyvar^*. \{\text{name } name, \text{desc } externdesc_e\} \rightarrow \varnothing \\ &\dashv \Gamma \oplus \{\text{vars } bounded tyvar^*, externdesc_e\} \end{split}
```

export {name name, def sortidx}

- The sortidx must be valid with respect to some externdesc_e.
- Then the definition export {name name, def sortidx} is valid with respect to the component type whose import list is empty and whose export list is the singleton containing {name name, desc externdesc_e}

CHAPTER

FOUR

EXECUTION

TODO: Describe the execution semantics of a component

CHAPTER	
FIVE	

BINARY FORMAT

TODO: Formal write-up of the binary format.

WebAssembly Component Model, Release 0.0 (Draft 2022-10-18)	
WebAssembly Component Model, Helease 0.0 (Draft 2022-10-10)	

CHAPTER	
SIX	

TEXT FORMAT

TODO: Formal write-up of the text format.

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CHAPTER

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