# Sail Manual

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#### 1 Introduction

This is a manual describing the Sail specification language, its common library, compiler, interpreter and type system. However it is currently in early stages of being written, so questions to the developers are highly encouraged.

#### 2 Tips for Writing Sail specifications

This section attempts to offer advice for writing Sail specifications that will work well with the Sail executable interpreter and compilers.

These tips use ideomatic Sail code; the Sail syntax is formally defined in following section.

Some tips might also be advice for good ways to specify instructions; this will come from a combination of users and Sail developers.

• Declare memory access functions as one read, one write for each kind of access.

For basic user-mode instructions, there should be the need for only one memory read and one memory write function. These should each be declared using valextern and should have effect wmem and rmem accordingly.

Commonly, a memory read function will take as parameters a size (an number below 32) and an address and return a bit vector with length (8 \* size). The sequential and concurrent interpreters both only read and write memory as a factor of bytes.

• Declare a default vector order

Vectors can be either decreasing or increasing, i.e. if we have a vector a with elements [1,2,3] then in an increasing specification the 1 is accessed with a [0] but with a [2] in a decreasing system. Early in your specification, it is beneficial to clarity to say default Ord inc or default Ord dec.

• Vectors don't necessarily begin indexing at 0 or n-1

Without any additional specification, a vector will begin indexing at 0 in an increasing spec and n-1 in a decreasing specification. A type declaration can reset this first position to any number.

Importantly, taking a slice of a vector does not reset the indexes. So if a = [1,2,3,4] in an increasing system the slice a [2 ..3] generates the vector [3,4] and the 3 is indexed at 2 in either vector.

• Be precise in numeric types.

While Sail includes very wide types like int and nat, consider that for bounds checking, numeric operations, and and clear understanding, these really are unbounded quantities. If you know that a number in the specification will range only between 0 and 32, 0 and 4, -32 to 32, it is better to use a specific range type such as [|32|].

Similarly, if you don't know the range precisely, it may also be best to remain polymorphic and let Sail's type resolution work out bounds in a particular use rather than removing all bounds; to do this, use [:'n:] to say that it will polymorphically take some number.

• Use bit vectors for registers.

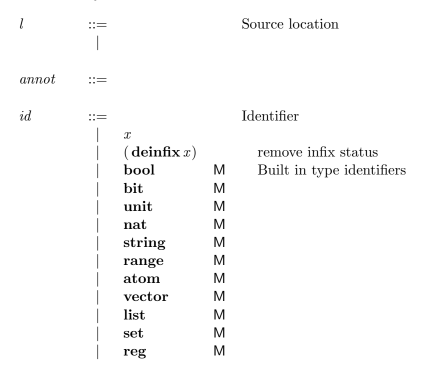
Sail the language will readily allow a register to store a value of any type. However, the Sail executable interpreter expects that it is simulating a uni-processor machine where all registers are bit vectors.

A vector of length one, such as a can read the element of a a either with a or a[0].

• Have functions named decode and execute to evaluate instructions.

The sail interpreter is hard-wired to look for functions with these names.

### 3 Sail syntax



		$to\_num$ $to\_vec$	M M	Built in function identifiers
kid	::=	$\dot{x}$		variables with kind, ticked to differntiate from program variables
$base\_kind$	::=       	Type Nat Order Effect		base kind kind of types kind of natural number size expressions kind of vector order specifications kind of effect sets
kind	::=	$base\_kind_1 \rightarrow \rightarrow base\_kind_n$		kinds
nexp	::=	$kid$ $num$ $nexp_1 * nexp_2$ $nexp_1 + nexp_2$ $nexp_1 - nexp_2$ $2 * *nexp$ $neg nexp$ $(nexp)$	S	expression of kind Nat, for vector sizes and origins variable constant product sum subtraction, error for nexp1 to be smaller than nexp2 exponential For internal use
order	::=       	kid inc dec $(order)$	S	vector order specifications, of kind Order variable increasing (little-endian) decreasing (big-endian)

```
base\_effect
                                                           effect
                                                             read register
                     rreg
                                                             write register
                     wreg
                                                             read memory
                     rmem
                                                             write memory
                     wmem
                                                             signal effective address for writing memory
                     wmea
                                                             write memory, sending only value
                     wmv
                                                             memory barrier
                     barr
                                                             dynamic footprint
                     depend
                     undef
                                                             undefined-instruction exception
                                                             unspecified values
                     unspec
                                                             nondeterminism from intra-instruction parallelism
                     nondet
                     escape
                                                             Tracking of expressions and functions that might call exit
                                                             Local mutation happend; not user-writable
                     lset
effect
                                                           effect set, of kind Effects
                ::=
                     kid
                     \{base\_effect_1, ..., base\_effect_n\}
                                                             effect set
                                                      Μ
                                                             sugar for empty effect set
                     pure
                     effect_1 \uplus .. \uplus effect_n
                                                      М
                                                             meta operation for combining sets of effects
                                                           Type expressions, of kind Type
typ
                ::=
                                                             Unspecified type
                     id
                                                             Defined type
                     kid
                                                             Type variable
                     typ_1 \rightarrow typ_2 effect effect
                                                             Function type (first-order only in user code)
                     (typ_1, \ldots, typ_n)
                                                             Tuple type
                     id\langle typ\_arg_1, ..., typ\_arg_n\rangle
                                                             type constructor application
                     (typ)
                                                      S
                                                      S
                     [|nexp|]
                                                             sugar for range<0, nexp>
```

```
[|nexp:nexp'|]
                                                        sugar for range< nexp, nexp'>
                       [:nexp:]
                                                        sugar for atom<nexp> which is special case of range<nexp,nexp>
                       typ[nexp]
                                                        sugar for vector indexed by [ nexp ]
                       typ[nexp:nexp']
                                                        sugar for vector indexed by [nexp..nexp']
                       typ[nexp <: nexp']
                                                        sugar for increasing vector indexed as above
                       typ[nexp :> nexp']
                                                  S
                                                        sugar for decreasing vector indexed as above
                                                      Type constructor arguments of all kinds
typ\_arg
                       nexp
                       typ
                       order
                       effect
n\_constraint
                                                      constraint over kind Nat
                       nexp = nexp'
                       nexp \ge nexp'
                       nexp \le nexp'
                       kid IN \{num_1, ..., num_n\}
kinded\_id
                                                      optionally kind-annotated identifier
                       kid
                                                        identifier
                       kind kid
                                                        kind-annotated variable
quant\_item
                                                      Either a kinded identifier or a nexp constraint for a typquant
                       kinded\_id
                                                         An optionally kinded identifier
                       n\_constraint
                                                         A constraint for this type
                                                      type quantifiers and constraints
typquant
                       forall quant\_item_1, ..., quant\_item_n.
```

```
sugar, omitting quantifier and constraints
typschm
                                                              type scheme
                           typquant typ
                                                              Optional variable-naming-scheme specification for variables of defined type
name\_scm\_opt
                            [\mathbf{name} = regexp]
type\_def
                                                              Type definition body
                     ::=
                           typedef id name\_scm\_opt = typschm
                                                                 type abbreviation
                           typedef id\ name\_scm\_opt = \mathbf{const}\ \mathbf{struct}\ typquant\{typ_1\ id_1; \dots; typ_n\ id_n;^?\}
                                                                 struct type definition
                           typedef id\ name\_scm\_opt = \mathbf{const}\ \mathbf{union}\ typquant\{type\_union_1; ...; type\_union_n;^?\}
                                                                 union type definition
                           typedef id \ name\_scm\_opt = enumerate\{id_1; ...; id_n; ?\}
                                                                 enumeration type definition
                           typedef id = \mathbf{register} bits [nexp : nexp']\{index\_range_1 : id_1; ...; index\_range_n : id_n\}
                                                                 register mutable bitfield type definition
                                                              Type union constructors
type\_union
                           id
                            typ id
index\_range
                                                              index specification, for bitfields in register types
                                                                 single index
                           num
                                                                 index range
                           num_1..num_2
                           index\_range_1, index\_range_2
                                                                 concatenation of index ranges
```

```
lit
                                                     Literal constant
                                                        (): unit
              ()
              bitzero
                                                        bitzero: bit
                                                        bitone: bit
              bitone
              true
                                                        true: bool
              false
                                                        false: bool
                                                        natural number constant
              num
              hex
                                                        bit vector constant, C-style
              bin
                                                        bit vector constant, C-style
              undefined
                                                        constant representing undefined values
                                                        string constant
              string
                                                     Optional semi-colon
                                                     Pattern
pat
              lit
                                                        literal constant pattern
                                                        wildcard
              (pat \mathbf{as} id)
                                                        named pattern
              (typ)pat
                                                        typed pattern
              id
                                                        identifier
              id(pat_1, ..., pat_n)
                                                        union constructor pattern
              \{fpat_1; \ldots; fpat_n;^?\}
                                                        struct pattern
              [pat_1, ..., pat_n]
                                                        vector pattern
              [num_1 = pat_1, ..., num_n = pat_n]
                                                        vector pattern (with explicit indices)
              pat_1 : \dots : pat_n
                                                        concatenated vector pattern
                                                        tuple pattern
              (pat_1, \ldots, pat_n)
              [||pat_1, \dots, pat_n||]
                                                        list pattern
              (pat)
                                                 S
```

```
Field pattern
fpat
               id = pat
                                                                             Expression
exp
          ::=
               \{exp_1; \ldots; exp_n\}
                                                                               block
               nondet \{exp_1; ...; exp_n\}
                                                                               nondeterministic block, expressions evaluate in an unspecified order, or concurrently
               id
                                                                               identifier
               lit
                                                                               literal constant
               (typ)exp
                                                                                cast
               id(exp_1, ..., exp_n)
                                                                               function application
               id exp
                                                                               No extra parens needed when exp is a tuple
               exp_1 id exp_2
                                                                               infix function application
               (exp_1, \ldots, exp_n)
                                                                                tuple
                                                                               conditional
               if exp_1 then exp_2 else exp_3
               if exp_1 then exp_2
                                                                         S
               foreach (id from exp_1 to exp_2 by exp_3 in order) exp_4
                                                                                loop
               foreach (id from exp_1 to exp_2 by exp_3)exp_4
                                                                         S
               foreach (id from exp_1 to exp_2) exp_3
                                                                         S
                                                                         S
               foreach (id from exp_1 downto exp_2 by exp_3)exp_4
                                                                         S
               foreach (id from exp_1 downto exp_2) exp_3
               [exp_1, \ldots, exp_n]
                                                                               vector (indexed from 0)
               [num_1 = exp_1, ..., num_n = exp_n \ opt\_default]
                                                                               vector (indexed consecutively)
               exp[exp']
                                                                                vector access
               exp[exp_1..exp_2]
                                                                               subvector extraction
               [exp  with exp_1 = exp_2]
                                                                                vector functional update
               [exp  with exp_1 : exp_2 = exp_3]
                                                                               vector subrange update (with vector)
               exp: exp_2
                                                                                vector concatenation
               [||exp_1, ..., exp_n||]
                                                                                list
               exp_1 :: exp_2
                                                                                cons
               \{fexps\}
                                                                                struct
```

	e   s   le   le   le   le   le   le	<pre>(exp with fexps) exp.id  switch exp{ case pexp1 case pexpn} etbind in exp exp := exp exit exp assert (exp, exp') exp) annot) exp annot annot, annot' comment string comment exp et lexp = exp in exp' et pat = exp in exp' etcurn (exp)</pre>	S	functional update of struct field projection from struct pattern matching let expression imperative assignment expression to halt all current execution, potentially calling a system, trap, or interrupt handler with exp expression to halt with error, when the first expression is true, reporting the optional string as an error  This is an internal cast, generated during type checking that will resolve into a syntactic cast after This is an internal use for passing nexp information to library functions, postponed for constraint solving This is like the above but the user has specified an implicit parameter for the current function For generated unstructured comments For generated structured comments This is an internal node for compilation that demonstrates the scope of a local mutable variable This is an internal node, used to distinguised some introduced lets during processing from original ones For internal use to embed into monad definition
lexp	ie   (:   le	$d$ $d(exp_1,, exp_n)$ $d$ $exp$ $typ)id$ $exp[exp]$ $exp[exp_1exp_2]$ $exp.id$	lv S	value expression identifier memory write via function call  vector element subvector struct field
fexp	::=   ie	d = exp	F	Field-expression
fexps	::=		F	Field-expression list

```
fexp_1; ...; fexp_n;?
opt\_default
                                                   Optional default value for indexed vectors, to define a defualt value for any unspecified positions in a sparse map
                       ; default = exp
                                                   Pattern match
pexp
                      pat \rightarrow exp
tannot\_opt
                                                   Optional type annotation for functions
                       typquant typ
                                                   Optional recursive annotation for functions
rec\_opt
                                                      non-recursive
                                                     recursive
                       rec
                                                   Optional effect annotation for functions
effect\_opt
                                                     sugar for empty effect set
                       effect effect
funcl
                                                   Function clause
                 ::=
                       id pat = exp
fundef
                                                   Function definition
                 ::=
                      function rec\_opt\ tannot\_opt\ effect\_opt\ funcl_1\ {\bf and}\ ...\ {\bf and}\ funcl_n
                                                  Let binding
letbind
                                                value binding, explicit type (pat must be total)
                      \mathbf{let}\; typschm\; pat = exp
                      \mathbf{let} \ pat = exp
                                                     value binding, implicit type (pat must be total)
```

$val\_spec$	::=	.17 7 27	Value type specification
		val typschm id val extern typschm id val extern typschm id = string	Specify the type and id of a function from Lem, where the string must provide an explicit path to the requ
$default\_spec$	::=     	default base_kind kid default Order order default typschm id	Default kinding or typing assumption
$scattered\_def$	::=	$egin{array}{c} \mathbf{scattered\ function}\ rec\_opt\ tanno \end{array}$	Function and type union definitions that can be spread across a file. Each one must end in <b>id</b> t_opt effect_opt id  scattered function definition header
		function clause funcl scattered typedef id name_scm_	scattered function definition clause $opt = \mathbf{const} \ \mathbf{union} \ typquant$ scattered union definition header
		$\begin{array}{c} \mathbf{union}\ id\ \mathbf{member}\ type\_union \\ \mathbf{end}\ id \end{array}$	scattered union definition member scattered definition end
$reg\_id$	::=	id	
$alias\_spec$	::=       	$reg\_id.id$ $reg\_id[exp]$ $reg\_id[expexp']$ $reg\_id: reg\_id'$	Register alias expression forms. Other than where noted, each id must refer to an unaliased register of type v
$dec\_spec$	::=	register typ id	Register declarations

```
register alias id = alias\_spec
              register alias typ id = alias\_spec
def
                                                     Top-level definition
         ::=
              type\_def
                                                        type definition
              fundef
                                                        function definition
              letbind
                                                        value definition
              val\_spec
                                                        top-level type constraint
              default\_spec
                                                        default kind and type assumptions
              scattered\_def
                                                        scattered function and type definition
                                                        register declaration
              dec\_spec
                                                        generated comments
              dec\_comm
defs
                                                     Definition sequence
              def_1 \dots def_n
```

#### 4 Sail primitive types and functions

```
built\_in\_types
                                                                                                                                                                    Type Kind
                               bit: Typ
                               unit: Typ
                               forall Nat 'n. Nat 'm. range <' n,' m >: Nat \rightarrow Nat \rightarrow Typ
                               forall Nat 'n. atom <' n >: Nat \rightarrow Typ
                                                                                                                                                                        singleton number, instead of range<' n,' n
                               \textbf{forall Nat}'n, \textbf{Nat}'m, \textbf{Order}'o, \textbf{Typ}'t. \textbf{vector} \langle 'n, 'm, 'o, 't \rangle : \textbf{Nat} \, \rightarrow \, \textbf{Nat} \, \rightarrow \, \textbf{Order} \, \rightarrow \, \textbf{Typ}
                               forall Typ 'a. option \langle 'a \rangle: Typ \rightarrow Typ
                               forall Typ 't. register \langle t \rangle: Typ \rightarrow Typ
                               forall Typ 't. reg \langle 't \rangle: Typ \rightarrow Typ
                                                                                                                                                                        internal reference cell
                               forall Nat 'n. implicit <' n >: Nat \rightarrow Typ
                                                                                                                                                                        To add to a function val specification ind
built\_in\_type\_abbreviations
                                         ::=
                                                bool \Rightarrow bit
                                                \mathbf{nat} \Rightarrow [|0..pos\_infinity|]
                                                int \Rightarrow [|neg\_infinity..pos\_infinity|]
                                                uint8 \Rightarrow [|0..2**8|]
                                                uint16 \Rightarrow [|0..2**16|]
                                                uint32 \Rightarrow [|0..2**32|]
                                                uint64 \Rightarrow [|0..2**64|]
                                                                                                                                       Built-in functions: all have effect pure, all order polymorphic
functions
                                         ::=
                                                val forall Typ'a.'a \rightarrow unit : ignore
                                                val forall Typ'a.'a \rightarrow \text{option} \langle 'a \rangle : \text{Some}
                                                val forall Typ'a. unit \rightarrow option \langle 'a \rangle: None
                                                val([:'n:], [:'m:]) \rightarrow [|'n+'m|]: +
                                                                                                                                           arithmetic addition
                                                val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit ['n]: +
                                                                                                                                           unsigned vector addition
                                                val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow ( bit ['n], bit, bit): +
                                                                                                                                           unsigned vector addition with overflow, carry out
                                                val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit ['n]: +_s
                                                                                                                                           signed vector addition
                                                val forall Nat 'n.(bit['n], bit['n]) \rightarrow (bit['n], bit, bit) : +_s
                                                                                                                                           signed vector addition with overflow, carry out
```

```
val([|'n..'m|], [|'o..'p|]) \rightarrow [|'n - o..'m - v|] : -
                                                                                                           arithmetic subtraction
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit ['n]: -
                                                                                                           unsigned vector subtraction
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow ( bit ['n], bit, bit): -
                                                                                                           unsigned vector subtraction with overflow, carry out
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit ['n]: -s
                                                                                                           signed vector subtraction
val forall Nat 'n.(bit['n], bit['n]) \rightarrow (bit['n], bit, bit) : -s
                                                                                                           signed vector subtraction with overflow, carry out
val([|'n..'m|], [|'o..'p|]) \rightarrow [|'n *'o..'m *'p|] : *
                                                                                                           arithmetic multiplication
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit [2 *' n] : *
                                                                                                           unsigned vector multiplication
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit [2 *' n] : *_s
                                                                                                           signed vector multiplication
val([|'n..'m|], [|1..'p|]) \rightarrow [|0..'p-1|] : mod
                                                                                                           arithmetic modulo
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit ['n]: mod
                                                                                                           unsigned vector modulo
val([|'n..'m|], [|1..'p|]) \rightarrow [|'q..'r|] : quot
                                                                                                           arithmetic integer division
val forall Nat 'n, Nat 'm.( bit ['n], bit ['m]) \rightarrow bit ['n]: quot
                                                                                                           unsigned vector division
val forall Nat 'n, Nat 'm.( bit ['n], bit ['m]) \rightarrow bit ['n] : quot_s
                                                                                                           signed vector division
val forall Typ'a, Nat'n.('a['n] \rightarrow [:'n:]): length
val forall Typ'a, Nat'n, Nat'm,' n \leq m. (implicit \langle m \rangle, a[n] \rightarrow a[m] : mask
                                                                                                           reduce size of vector, dropping MSBits. Type system supplies implicit
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit :=
                                                                                                           vector equality
val forall Typ'a, Typ'b.(a, b) \rightarrow bit :\equiv
val forall Typ'a, Typ'b.('a, 'b) \rightarrow bit :! =
val([|'n..'m|], [|'o..'p|]) \to bit : \langle
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit : \langle
                                                                                                           unsigned less than
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit :< \_s
val([|'n..'m|], [|'o..'p|]) \to bit:
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit :)
                                                                                                           unsigned greater than
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit :> \_s
val([|'n..'m|], [|'o..'p|]) \to bit : \le
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit :<
                                                                                                           unsigned less than or eq
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit :<= \_s
val([|'n..'m|], [|'o..'p|]) \to bit : \ge
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit :\geq
                                                                                                           unsigned greater than or eq
```

```
val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit :>= \_s
       val \, bit \rightarrow bit :
                                                                                                                  bit negation
      val forall Nat 'n. bit ['n] \rightarrow \text{bit } ['n]:
                                                                                                                  bitwise negation
      \mathbf{val}(\mathbf{bit}, \mathbf{bit}) \rightarrow \mathbf{bit} : |
                                                                                                                  bitwise or
      val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit ['n]: |
      val(bit, bit) \rightarrow bit : \&
                                                                                                                  bitwise and
      val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit ['n]: &
      \mathbf{val}(\mathbf{bit}, \mathbf{bit}) \rightarrow \mathbf{bit} : \uparrow
                                                                                                                  bitwise xor
      val forall Nat 'n.( bit ['n], bit ['n]) \rightarrow bit ['n]: \uparrow
      val forall Nat 'n.( bit, [|'n|]) \rightarrow bit ['n]: \uparrow \uparrow
                                                                                                                  duplicate bit into a vector
      val forall Nat'n, Nat'm,' m <' n.( bit ['n], [|'m|]) \rightarrow bit ['n] :<<
                                                                                                                  left shift
      val forall Nat'n, Nat'm,' m \le n.( bit [n], [m] \to bit [n] :>> n
                                                                                                                  right shift
      val forall Nat'n, Nat'm,' m \le n. (bit [n], [m] \to bit [n] :<<<
                                                                                                                  rotate
::=
      val forall Nat 'n.(bit['n], bit ['n]) \rightarrow [|2**'n|]: +
      val forall Nat'n, Nat'o, Nat'p.(bit [n], [n'o..n] \rightarrow bit [n] : +
      val forall Nat'n, Nat'o, Nat'p.([[o...'p]], bit [n]) \rightarrow bit [n]: +
      val forall Nat'n, Nat'o, Nat'p.(bit ['n], [|'o..'p|]) \rightarrow [|'o..'p + 2 * *'n|] : +
      val forall Nat 'n(bit ['n], bit ) \rightarrow bit ['n]: +
      val forall Nat 'n(bit, bit ['n]) \rightarrow bit ['n]: +
      val forall Nat 'n.(bit['n], bit ['n]) \rightarrow [|2**'n|]: +_s
      val forall Nat'n, Nat'o, Nat'p.(bit ['n], [|'o..'p|]) \rightarrow bit ['n]: +_s
      val forall Nat'n, Nat'o, Nat'p.([[o..'p]], bit [n]) \rightarrow bit [n]: +-s
      val forall Nat 'n, Nat 'o, Nat 'p.( bit ['n], [|'o..'p|]) \rightarrow [|'o..'p + 2 * *'n|] : +_s
      val forall Nat 'n( bit ['n], bit ) \rightarrow bit ['n]: +\_s
      val forall Nat 'n(bit, bit ['n]) \rightarrow bit ['n]: +_s
      val forall Nat'n, Nat'o, Nat'p.( bit [n], [n] \circ ... \circ [n] \rightarrow bit [n] : -
      val forall Nat'n, Nat'o, Nat'p.([['o..'p]], bit ['n]) \rightarrow bit ['n]:
      val forall Nat'n, Nat'o, Nat'p.(bit ['n], [|'o..'p|]) \rightarrow [|'o..'p + 2 * *'n|] : -
```

 $functions\_with\_coercions$ 

### 5 Sail type system

#### 5.1 Internal type syntax

```
Internal kinds
k
              ::=
                      K_{-}Typ
                     K\_Nat
                    K\_Ord
                    K\_Efct
                    K_{-}Lam(k_0..k_n \rightarrow k')
                   K\_infer
                                                                             Representing an unknown kind, inferred by context
                                                                         Internal types
t, u
                      t_1 \rightarrow t_2 \ effect
                     (t_1,\ldots,t_n)
                    x\langle t\_args\rangle
                    t \mapsto t_1
                     register \langle t\_arg \rangle
                                                                  S S S S S S S S S
                     range \langle ne \ ne' \rangle
                      \mathbf{atom}\,\langle ne \rangle
                      vector \langle ne \ ne' \ order \ t \rangle
                      list \langle t \rangle
                      \mathbf{reg}\,\langle t
angle
                      implicit \langle ne \rangle
                      \mathbf{bit}
                      string
                      \mathbf{unit}
                      t[t\_arg_1/tid_1 ... t\_arg_n/tid_n]
```

```
optx
              \boldsymbol{x}
                                        Data indicating where the identifier arises and thus information necessary in compilation
tag
         ::=
              None
              Intro
                                           Denotes an assignment and lexp that introduces a binding
              Set
                                           Denotes an expression that mutates a local variable
              Global
                                           Globally let-bound or enumeration based value/variable
              Ctor
                                           Data constructor from a type union
              Extern optx
                                           External function, specied only with a val statement
              Default
                                           Type has come from default declaration, identifier may not be bound locally
              Spec
              Enum num
              Alias
              Unknown\_pathoptx
                                           Tag to distinguish an unknown path from a non-analysis non deterministic path
                                        internal numeric expressions
ne
              \dot{x}
              num
              infinity
              ne_1 * ne_2
              ne_1 + \dots + ne_n
              ne_1 - ne_2
              2**ne
              (-ne)
              zero
                                    S
              one
              bitlength(bin)
                                    М
              bitlength(hex)
                                    Μ
```

		$\begin{array}{l} \mathbf{count} \ (num_0 \dots num_i) \\ \mathbf{length} \ (pat_1 \dots pat_n) \\ \mathbf{length} \ (exp_1 \dots exp_n) \end{array}$	M M M	
$t\_arg$	::=       	t ne effect order fresh	M	Argument to type constructors
$t\_args$	::=	$t\_arg_1 \dots t\_arg_n$		Arguments to type constructors
nec	::=       	$egin{aligned} ne & \leq ne' \ ne & = ne' \ ne & \geq ne' \ `x \ \mathbf{IN} \left\{ num_1,  \dots,  num_n  ight\} \ nec_0 \dots nec_n & \rightarrow nec'_0 \dots nec'_m \ nec_0 \dots nec_n \end{aligned}$		Numeric expression constraints
$\Sigma^{ m N}$	::=       	$\{nec_1,, nec_n\}$ $\Sigma^{\mathrm{N}}_1 \uplus \uplus \Sigma^{\mathrm{N}}_n$ consistent_increase $ne_1 ne'_1 ne_n ne'_n$ consistent_decrease $ne_1 ne'_1 ne_n ne'_n$ resolve $(\Sigma^{\mathrm{N}})$	M M M	nexp constraint lists  Generates constraints from pairs of constraints, where the first of each pair is always larger than the s Generates constraints from pairs of constraints, where the first of each pair is always smaller than the

Environments storing top level information, such as defined abbreviations, records, enumerations, and kir

 $E^{\scriptscriptstyle \mathrm{D}}$ 

::=

```
E_1^{\mathbb{R}} \uplus .. \uplus E_n^{\mathbb{R}}
                                                                                                                                                 Μ
enumerate\_map
                                      ::=
                                                \{num_1 \mapsto id_1 \dots num_n \mapsto id_n\}
E^{\scriptscriptstyle \mathrm{E}}
                                             \{t_1 \mapsto enumerate\_map_1, ..., t_n \mapsto enumerate\_map_n\}
E_1^{\text{E}} \uplus ... \uplus E_n^{\text{E}}
                                                                                                                                                         Enumeration environments
                                      ::=
                                   E^{\mathrm{\scriptscriptstyle T}}
                                                                                                                                                         Type environments
                                                                                                                                                 Μ
                                                                                                                                                 Μ
                                        \begin{vmatrix} E^{\mathsf{T}} \setminus id_1 \dots id_n \\ (E^{\mathsf{T}}_1 \cap \dots \cap E^{\mathsf{T}}_n) \\ \cap E^{\mathsf{T}}_1 \dots E^{\mathsf{T}}_n \end{vmatrix} 
                                                                                                                                                 Μ
                                                                                                                                                 Μ
                                                                                                                                                 Μ
ts
                                       t_1, \ldots, t_n
E
                                                                                                                                                         Definition environment and lexical environment
                                                                                                                                                 Μ
Ι
                                                                                                                                                         Information given by type checking an expression
                                      \begin{array}{c|c} ... \\ & \langle \Sigma^{\mathrm{N}}, \mathit{effect} \rangle \\ & I_{\epsilon} \\ & I_{1} \uplus I_{2} \end{array} 
                                                                                                                                                              Empty constraints, effect
```

```
I_1 \uplus .. \uplus I_n
                                                                                                              Unions the constraints and effect
formula
                               judgement
                               formula_1 .. formula_n
                               E^{\mathrm{K}}(tid) \triangleright kinf
                                                                                                              Kind lookup
                               E^{\rm A}(tid) \triangleright tinf
                               E^{\mathrm{T}}(id) \triangleright tinf
                                                                                                              Type lookup
                               E^{\mathrm{T}}(id) \triangleright \mathbf{overload} \ tinf : tinf_1 \dots tinf_n
                                                                                                              Overloaded type lookup
                                E^{K}(tid) < -|k|
                                                                                                              Update the kind associated with id to k
                               E^{\mathbb{R}}(id_0 ... id_n) \triangleright t, ts
                                                                                                              Record lookup
                               E^{\mathbf{R}}(t) \triangleright id_0 : t_0 \dots id_n : t_n
                                                                                                              Record looup by type
                                E^{\rm E}(t) \triangleright enumerate\_map
                                                                                                              Enumeration lookup by type
                               \operatorname{\mathbf{dom}}(E^{\mathrm{T}}_{1}) \cap \operatorname{\mathbf{dom}}(E^{\mathrm{T}}_{2}) = \emptyset
                               \operatorname{\mathbf{dom}}(E^{\mathrm{K}}_{1}) \cap \operatorname{\mathbf{dom}}(E^{\mathrm{K}}_{2}) = \emptyset
                               disjoint doms (E^{\mathrm{T}}_{1}, \dots, E^{\mathrm{T}}_{n})
                                                                                                              Pairwise disjoint domains
                               id \not\in \mathbf{dom}(E^{\mathrm{K}})
                               id \not\in \mathbf{dom}(E^{\mathrm{T}})
                               id_0: t_0 ... id_n: t_n \subset id'_0: t'_0 ... id'_i: t'_i
                               num_1 < ... < num_n
                               num_1 > ... > num_n
                               exp_1 \equiv exp_2
                               E^{\mathrm{K}}{}_{1} \equiv E^{\mathrm{K}}{}_{2}
```

$$\begin{split} E^{\rm K}{}_1 &\approx E^{\rm K}{}_2 \\ E^{\rm T}{}_1 &\equiv E^{\rm T}{}_2 \\ E^{\rm R}_1 &\equiv E^{\rm R}_2 \\ E^{\rm E}_1 &\equiv E^{\rm E}_2 \\ E^{\rm D}{}_1 &\equiv E^{\rm D}{}_2 \end{split}$$

 $E_1 \equiv E_2$  $\Sigma^{N}{}_1 \equiv \Sigma^{N}{}_2$ 

$$\begin{array}{ll} \mid & id \equiv' id \\ \mid & x_1 \neq x_2 \\ \mid & lit_1 \neq lit_2 \\ \mid & I_1 \equiv I_2 \\ \mid & effect_1 \equiv effect_2 \\ \mid & t_1 \equiv t_2 \\ \mid & ne \equiv ne' \\ \mid & kid \equiv fresh\_kid(E^{\rm D}) \end{array}$$

#### 5.2 Type relations

 $E^{\mathrm{K}} \vdash_{t} t \text{ ok}$  Well-formed types

$$\frac{E^{\mathrm{K}}('x) \rhd K\_Typ}{E^{\mathrm{K}} \vdash_{t} 'x \, \mathbf{ok}} \quad \text{CHECK\_T\_VAR}$$

$$\frac{E^{\mathrm{K}}('x) \rhd K\_infer}{E^{\mathrm{K}}('x) < -|K\_Typ}$$

$$E^{\mathrm{K}} \vdash_{t} 'x \, \mathbf{ok} \quad \text{CHECK\_T\_VARINFER}$$

$$\frac{E^{\mathrm{K}} \vdash_{t} t_{1} \, \mathbf{ok}}{E^{\mathrm{K}} \vdash_{t} t_{2} \, \mathbf{ok}}$$

$$\frac{E^{\mathrm{K}} \vdash_{t} t_{2} \, \mathbf{ok}}{E^{\mathrm{K}} \vdash_{t} t_{1} \to t_{2} \, effect \, \mathbf{ok}} \quad \text{CHECK\_T\_FN}$$

$$\frac{E^{\mathrm{K}} \vdash_{t} t_{1} \, \mathbf{ok} \quad \dots \quad E^{\mathrm{K}} \vdash_{t} t_{n} \, \mathbf{ok}}{E^{\mathrm{K}} \vdash_{t} t_{1} \, \mathbf{ok} \quad \dots \quad E^{\mathrm{K}} \vdash_{t} t_{n} \, \mathbf{ok}} \quad \text{CHECK\_T\_TUP}$$

$$\frac{E^{\mathrm{K}}(x) \rhd K\_Lam(k_{1} \dots k_{n} \to K\_Typ)}{E^{\mathrm{K}}, k_{1} \vdash t\_arg_{1} \, \mathbf{ok} \quad \dots \quad E^{\mathrm{K}}, k_{n} \vdash t\_arg_{n} \, \mathbf{ok}} \quad \text{CHECK\_T\_APP}$$

 $E^{\mathrm{K}} \vdash_{e} effect \, \mathbf{ok}$  Well-formed effects

$$\frac{E^{\mathrm{K}}('x) \triangleright K\_Efct}{E^{\mathrm{K}} \vdash_{e} 'x \mathbf{ok}} \quad \text{CHECK\_EF\_VAR}$$

$$\frac{E^{\mathrm{K}}('x) \triangleright K\_infer}{E^{\mathrm{K}}('x) < -|K\_Efct|}$$
 CHECK\_EF\_VARINFER

 $\overline{E^{\kappa} \vdash_{e} \{base\_effect_{1}, ..., base\_effect_{n}\} \mathbf{ok}}$  CHECK\_EF\_SET

 $E^{\mathbb{K}} \vdash_n ne \mathbf{ok}$  Well-formed numeric expressions

$$\frac{E^{\mathrm{K}}('x) \triangleright K_{-}Nat}{E^{\mathrm{K}} \vdash_{n} 'x \mathbf{ok}} \quad \text{CHECK_N_VAR}$$

$$\frac{E^{\mathrm{K}}('x) \triangleright K_{-}infer}{E^{\mathrm{K}}('x) < -|K_{-}Nat|} \quad \text{CHECK_N_VARINFER}$$

$$\frac{E^{\mathrm{K}} \vdash_{n} `x \mathbf{ok}}{E^{\mathrm{K}} \vdash_{n} `ne_{1} \mathbf{ok}} \quad \text{CHECK_N_NUM}$$

$$\frac{E^{\mathrm{K}} \vdash_{n} ne_{1} \mathbf{ok}}{E^{\mathrm{K}} \vdash_{n} ne_{1} + ne_{2} \mathbf{ok}} \quad \text{CHECK_N_SUM}$$

$$\frac{E^{\mathrm{K}} \vdash_{n} ne_{1} \mathbf{ok}}{E^{\mathrm{K}} \vdash_{n} ne_{1} \mathbf{ok}} \quad \text{CHECK_N_MULT}$$

$$\frac{E^{\mathrm{K}} \vdash_{n} ne_{1} * ne_{2} \mathbf{ok}}{E^{\mathrm{K}} \vdash_{n} ne_{1} * ne_{2} \mathbf{ok}} \quad \text{CHECK_N_MULT}$$

$$\frac{E^{\mathrm{K}} \vdash_{n} ne \mathbf{ok}}{E^{\mathrm{K}} \vdash_{n} ne \mathbf{ok}} \quad \text{CHECK_N_EXP}$$

 $E^{\mathsf{K}} \vdash_{o} order \, \mathbf{ok}$  Well-formed numeric expressions

$$\frac{E^{\mathrm{K}}('x) \triangleright K\_Ord}{E^{\mathrm{K}} \vdash_{o} 'x \, \mathbf{ok}} \quad \text{CHECK\_ORD\_VAR}$$

$$\frac{E^{\mathrm{K}}('x) \triangleright K\_infer}{E^{\mathrm{K}}('x) < -|K\_Ord|}$$

$$\frac{E^{\mathrm{K}}('x) < -|K\_Ord|}{E^{\mathrm{K}} \vdash_{o} 'x \, \mathbf{ok}} \quad \text{CHECK\_ORD\_VARINFER}$$

 $E^{K}, k \vdash t\_arg \ \mathbf{ok}$  Well-formed type arguments kind check matching the application type variable

$$\frac{E^{\mathsf{K}} \vdash_{t} t \, \mathbf{ok}}{E^{\mathsf{K}}, K . Typ \vdash t \, \mathbf{ok}} \quad \text{CHECK\_TARGS\_TYP}$$

$$\frac{E^{\mathsf{K}} \vdash_{e} \textit{effect} \, \mathbf{ok}}{E^{\mathsf{K}}, K . Efct \vdash \textit{effect} \, \mathbf{ok}} \quad \text{CHECK\_TARGS\_EFF}$$

$$\frac{E^{\mathsf{K}} \vdash_{n} ne \, \mathbf{ok}}{E^{\mathsf{K}}, K . Nat \vdash ne \, \mathbf{ok}} \quad \text{CHECK\_TARGS\_NAT}$$

$$\frac{E^{\mathsf{K}} \vdash_{o} \textit{order} \, \mathbf{ok}}{E^{\mathsf{K}}, K . Ord \vdash \textit{order} \, \mathbf{ok}} \quad \text{CHECK\_TARGS\_ORD}$$

 $E^{\mathrm{K}} \vdash kind \leadsto k$ 

$$\overline{E^{\mathsf{K}} \vdash \mathbf{Type} \leadsto K\_Typ} \quad \text{CONVERT\_KIND\_TYP}$$

 $E^{\text{D}} \vdash quant\_item \leadsto E^{\text{K}}_{1}, \Sigma^{\text{N}}$  Convert source quantifiers to kind environments and constraints

$$\frac{E^{\mathsf{K}} \vdash kind \leadsto k}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash kind "x \leadsto \{"x \mapsto k\}, \{"\}} \quad \text{Convert_Quants_kind}$$

$$\frac{E^{\mathsf{K}}("x) \rhd k}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash "x \leadsto \{"x \mapsto k\}, \{"\}} \quad \text{Convert_Quants_nokind}$$

$$\vdash nexp_1 \leadsto ne_1$$

$$\vdash nexp_2 \leadsto ne_2$$

$$\overline{E^{\mathsf{D}} \vdash nexp_1 = nexp_2 \leadsto \{"\}, \{ne_1 = ne_2\}} \quad \text{Convert_Quants_EQ}$$

$$\vdash nexp_1 \leadsto ne_1$$

$$\vdash nexp_2 \leadsto ne_2$$

$$\overline{E^{\mathsf{D}} \vdash nexp_1 \geq nexp_2 \leadsto \{"\}, \{ne_1 \geq ne_2\}} \quad \text{Convert_Quants_GTEQ}$$

$$\vdash nexp_1 \leadsto ne_1$$

$$\vdash nexp_1 \leadsto ne_1$$

$$\vdash nexp_2 \leadsto ne_2$$

$$\overline{E^{\mathsf{D}} \vdash nexp_1 \leq nexp_2 \leadsto \{"\}, \{ne_1 \leq ne_2\}} \quad \text{Convert_Quants_Lteq}$$

$$E^{\text{D}} \vdash \text{'}x \text{ IN } \{num_1, \dots, num_n\} \leadsto \{\}, \{\text{'}x \text{ IN } \{num_1, \dots, num_n\}\}\}$$
 CONVERT\_QUANTS\_IN

 $E^{\mathrm{D}} \vdash typschm \leadsto t, E^{\mathrm{K}}, \Sigma^{\mathrm{N}}$ 

Convert source types with typeschemes to internal types and kind environments

$$\frac{E^{\mathrm{D}} \vdash typ \leadsto t}{E^{\mathrm{D}} \vdash typ \leadsto t, \{\}, \{\}} \quad \text{CONVERT\_TYPSCHM\_NOQUANT}$$

$$E^{\mathrm{D}} \vdash quant\_item_{1} \leadsto E^{\mathrm{K}}_{1}, \Sigma^{\mathrm{N}}_{1} \quad \dots \quad E^{\mathrm{D}} \vdash quant\_item_{n} \leadsto E^{\mathrm{K}}_{n}, \Sigma^{\mathrm{N}}_{n}$$

$$E^{\mathrm{K}} \equiv E^{\mathrm{K}}_{1} \uplus \dots \uplus E^{\mathrm{K}}_{n}$$

$$E^{\mathrm{D}} \uplus \langle E^{\mathrm{K}}, \{ \}, \{ \}, \{ \}, \{ \} \rangle \vdash typ \leadsto t$$

$$E^{\mathrm{D}} \vdash f^{\mathrm{C}} \vdash$$

 $\overline{E^{\mathrm{D}} \vdash \mathbf{forall} \ quant\_item_1, \ \dots, quant\_item_n. \ typ \leadsto t, E^{\mathrm{K}}, \Sigma^{\mathrm{N}}{}_1 \uplus \ \dots \uplus \Sigma^{\mathrm{N}}{}_n} \quad \text{CONVERT\_TYPSCHM\_QUANT}$ 

 $E^{\mathrm{D}} \vdash typ \leadsto t$ 

Convert source types to internal types

$$\frac{E^{\mathrm{K}}('x) \rhd K\_Typ}{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash 'x \leadsto 'x} \quad \text{Convert\_typ\_var}$$
 
$$\frac{E^{\mathrm{K}}(x) \rhd K\_Typ}{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash x \leadsto x} \quad \text{Convert\_typ\_id}$$
 
$$\frac{E^{\mathrm{D}} \vdash typ_1 \leadsto t_1}{\langle E^{\mathrm{D}} \vdash typ_2 \leadsto t_2} \quad \text{Convert\_typ\_fn}$$
 
$$\frac{E^{\mathrm{D}} \vdash typ_1 \to typ_2 \text{ effect effect} \leadsto t_1 \to t_2 \text{ effect}}{\langle E^{\mathrm{D}} \vdash typ_1 \to typ_2 \text{ effect effect} \leadsto t_1 \to t_2 \text{ effect}} \quad \text{Convert\_typ\_fn}$$
 
$$\frac{E^{\mathrm{D}} \vdash typ_1 \leadsto t_1 \quad \dots \quad E^{\mathrm{D}} \vdash typ_n \leadsto t_n}{\langle E^{\mathrm{D}} \vdash (typ_1, \dots, typ_n) \leadsto (t_1, \dots, t_n) \rangle} \quad \text{Convert\_typ\_tup}$$
 
$$E^{\mathrm{K}}(x) \rhd K\_Lam(k_1 \dots k_n \to K\_Typ)$$

$$\frac{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle, k_{1} \vdash typ\_arg_{1} \leadsto t\_arg_{1} \quad .. \quad \langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle, k_{n} \vdash typ\_arg_{n} \leadsto t\_arg_{n}}{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{E}} \rangle \vdash x \langle typ\_arg_{1}, ..., typ\_arg_{n} \rangle \leadsto x \langle t\_arg_{1} ... t\_arg_{n} \rangle}$$
 CONVERT\_TYP\_APP

 $E^{\mathrm{D}}, k \vdash typ\_arg \leadsto t\_arg$ 

Convert source type arguments to internals

$$\frac{E^{\mathrm{D}} \vdash typ \leadsto t}{E^{\mathrm{D}}, K \ldotp Typ \vdash typ \leadsto t} \quad \text{CONVERT\_TARG\_TYP}$$

 $\vdash nexp \leadsto ne$ 

Convert and normalize numeric expressions

 $E^{\mathrm{D}} \vdash t \approx t'$ 

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$$\frac{E^{\mathsf{D}} \vdash t_1 \approx u_1 \quad \dots \quad E^{\mathsf{D}} \vdash t_n \approx u_n}{E^{\mathsf{D}} \vdash (t_1, \dots, t_n) \approx (u_1, \dots, u_n)} \quad \text{Conforms\_to\_tup}$$

$$\frac{E^{\mathsf{K}}(x) \rhd K\_Lam(k_1 \dots k_n \to K\_Typ)}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle, k_1 \vdash t\_arg_1 \approx t\_arg_1' \quad \dots \quad \langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle, k_n \vdash t\_arg_n \approx t\_arg_n'} \quad \text{Conforms\_to\_app}$$

$$\frac{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x \langle t\_arg_1 \dots t\_arg_n \rangle \approx x \langle t\_arg_1' \dots t\_arg_n' \rangle}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x \langle t\_arg_1 \dots t\_arg_n \rangle \approx x \langle t\_arg_1' \wedge t_1 - arg_m' \wedge t_1 d_n|}}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x \langle t\_arg_1 \dots t\_arg_n \rangle \approx x' \langle t\_arg_1' \dots t\_arg_m' \rangle}} \quad \text{Conforms\_to\_appAbbrev}$$

$$\frac{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x \langle t\_arg_1 \dots t\_arg_n \rangle \approx x' \langle t\_arg_1' \dots t\_arg_m' \rangle}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash u[t\_arg_1/tid_1 \dots t\_arg_n/tid_n]} \approx x \langle t\_arg_1' \dots t\_arg_m' \rangle} \quad \text{Conforms\_to\_appAbbrev2}$$

$$\frac{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash u[t\_arg_1/tid_1 \dots t\_arg_n/tid_n] \approx x \langle t\_arg_1' \dots t\_arg_m' \rangle}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x' \langle t\_arg_1 \dots t\_arg_n \rangle \approx x \langle t\_arg_1' \dots t\_arg_m' \rangle}} \quad \text{Conforms\_to\_appAbbrev2}$$

$$\frac{E^{\mathsf{D}} \vdash t \approx u}{E^{\mathsf{D}} \vdash register \langle t \rangle \approx u} \quad \text{Conforms\_to\_register}$$

 $E^{\mathrm{D}}, k \vdash t\_arg \approx t\_arg'$ 

$$\frac{E^{\rm D} \vdash t \approx t'}{E^{\rm D}, K \_Typ \vdash t \approx t'} \quad \text{TARGCONFORMS\_TYP}$$
 
$$\overline{E^{\rm D}, K \_Nat \vdash ne \approx ne'} \quad \text{TARGCONFORMS\_NEXP}$$

 $\sigma_{conformsto(t,t')}(tin\overline{flist}) \triangleright tinflist'$ 

$$E^{\mathcal{D}} \vdash t_{i} \approx t_{i}'$$

$$E^{\mathcal{D}} \vdash t_{j}' \approx t_{j}$$

$$\sigma_{\mathbf{full}(t_{i},t_{j})}(tinf_{0} ... tinf_{m} tinf_{0}' ... tinf_{n}') \triangleright \epsilon$$

$$\sigma_{\mathbf{full}(t_{i},t_{j})}(tinf_{0} ... tinf_{m} E^{\mathcal{K}}, \Sigma^{\mathcal{N}}, tag, t_{i}' \rightarrow t_{j}' effect tinf_{0}' ... tinf_{n}') \triangleright E^{\mathcal{K}}, \Sigma^{\mathcal{N}}, tag, t_{i}' \rightarrow t_{j}'$$

$$E^{\mathcal{D}} \vdash t_{i} \approx t_{i}'$$

$$\sigma_{\mathbf{parm}(t_{i},t_{j})}(tinf_{0} ... tinf_{m} E^{\mathcal{K}}, \Sigma^{\mathcal{N}}, tag, t_{i}' \rightarrow t effect tinf_{0}' ... tinf_{n}') \triangleright E^{\mathcal{K}}, \Sigma^{\mathcal{N}}, tag, t_{i}' \rightarrow t$$

$$SO\_PARM$$

$$SO\_PARM$$

 $E^{\mathrm{D}} \vdash t \lessapprox t', \Sigma^{\mathrm{N}}$ 

$$\overline{E^{\mathbb{R}} \vdash_{t} t \text{ ok}}$$

$$\overline{\langle E^{\mathbb{R}}, E^{\mathbb{R}}, E^{\mathbb{R}}, E^{\mathbb{R}} \rangle} = t \underset{t}{\approx} t, \{\}$$

$$\overline{E^{\mathbb{D}} \vdash_{t} \vdash_{t} \underset{t}{\approx} t_{2}, \Sigma^{\mathbb{N}_{1}}}$$

$$E^{\mathbb{D}} \vdash_{t} \vdash_{t} \underset{t}{\approx} t_{2}, \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{D}} \vdash_{t} \vdash_{t} \underset{t}{\approx} t_{3}, \Sigma^{\mathbb{N}_{2}}$$

$$\overline{E^{\mathbb{D}} \vdash_{t} \vdash_{t} \underset{t}{\approx} t_{3}, \Sigma^{\mathbb{N}_{2}}} = \text{CONSISTENT\_TYP\_TRANS}$$

$$E^{\mathbb{A}}(x) \rhd_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{K}}, E^{\mathbb{A}}, E^{\mathbb{R}}, E^{\mathbb{E}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{A}}(x) \rhd_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{K}}, E^{\mathbb{A}}, E^{\mathbb{R}}, E^{\mathbb{E}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \rhd_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{K}}, E^{\mathbb{A}}, E^{\mathbb{R}}, E^{\mathbb{E}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \rhd_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{K}}, E^{\mathbb{A}}, E^{\mathbb{R}}, E^{\mathbb{E}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \rhd_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{K}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \varsigma_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \varsigma_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \varsigma_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \varsigma_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}} \uplus_{t} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \varsigma_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}) \vdash_{t} \underset{t}{\approx} t, \Sigma^{\mathbb{N}_{1}} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \varsigma_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}, E^{\mathbb{N}}, E^{\mathbb{N}}) \vdash_{t} \xi \underset{t}{\approx} t, \Sigma^{\mathbb{N}_{1}} \Sigma^{\mathbb{N}_{1}}$$

$$E^{\mathbb{N}}(x) \varsigma_{t} \{\}, \Sigma^{\mathbb{N}_{1}}, tag, u$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}}) \vdash_{t} \xi \underset{t}{\approx} t, \Sigma^{\mathbb{N}_{1}} \Sigma^{\mathbb{N}_{1}}$$

$$(E^{\mathbb{N}}, E^{\mathbb{N}, E^{\mathbb{N}}, E^{\mathbb{N}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{\mathbb{N}, E^{\mathbb{N}}, E^{\mathbb{N}}, E^{$$

```
\frac{E^{\mathsf{K}}(x) \triangleright K\_Lam(k_1 ... k_n \to K\_Typ)}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle, k_1 \vdash t\_arg_1 \lessapprox t\_arg_1', \Sigma^{\mathsf{N}}_1 \quad ... \quad \langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle, k_n \vdash t\_arg_n \lessapprox t\_arg_n', \Sigma^{\mathsf{N}}_n}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x \langle t\_arg_1 ... t\_arg_n \rangle \lessapprox x \langle t\_arg_1' ... t\_arg_n' \rangle, \Sigma^{\mathsf{N}}_1 \uplus ... \uplus \Sigma^{\mathsf{N}}_n} \quad \text{Consistent\_typ\_app}
\frac{x' \neq x}{E^{\mathsf{A}}(x') \triangleright \{tid_1 \mapsto kinf_1, ..., tid_m \mapsto kinf_m\}, \Sigma^{\mathsf{N}}, tag, u}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x \langle t\_arg_1 ... t\_arg_n \rangle \lessapprox u[t\_arg_1'/tid_1 ... t\_arg_m'/tid_m], \Sigma^{\mathsf{N}}_2}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x \langle t\_arg_1 ... t\_arg_n \rangle \lessapprox x' \langle t\_arg_1' ... t\_arg_m' \rangle, \Sigma^{\mathsf{N}} \uplus \Sigma^{\mathsf{N}}_2} \quad \text{Consistent\_typ\_appAbbrev}
\frac{x' \neq x}{E^{\mathsf{A}}(x') \triangleright \{tid_1 \mapsto kinf_1, ..., tid_m \mapsto kinf_m\}, \Sigma^{\mathsf{N}}, tag, u}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash u[t\_arg_1'/tid_1 ... t\_arg_m'/tid_m] \lessapprox x \langle t\_arg_1 ... t\_arg_n \rangle, \Sigma^{\mathsf{N}}_2}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x' \langle t\_arg_1' ... t\_arg_m'/tid_m] \lessapprox x \langle t\_arg_1 ... t\_arg_n \rangle, \Sigma^{\mathsf{N}} \uplus \Sigma^{\mathsf{N}}_2}} \quad \text{Consistent\_typ\_appAbbrev2}
\frac{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x' \langle t\_arg_1' ... t\_arg_m'/tid_m] \lessapprox x \langle t\_arg_1 ... t\_arg_n \rangle, \Sigma^{\mathsf{N}} \uplus \Sigma^{\mathsf{N}}_2}}{\langle E^{\mathsf{K}}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash x' \langle t\_arg_1' ... t\_arg_m'/tid_m} \geqslant x \langle t\_arg_1 ... t\_arg_n \rangle, \Sigma^{\mathsf{N}} \uplus \Sigma^{\mathsf{N}}_2}} \quad \text{Consistent\_typ\_appAbbrev2}
```

 $E^{\mathrm{D}}, k \vdash t\_arg \lessapprox t\_arg', \Sigma^{\mathrm{N}}$ 

$$\frac{E^{\mathrm{D}} \vdash t \lessapprox t', \Sigma^{\mathrm{N}}}{E^{\mathrm{D}}, K \_Typ \vdash t \lessapprox t', \Sigma^{\mathrm{N}}} \quad \text{TARG\_CONSISTENT\_TYP}$$

$$E^{\text{D}}, K\_Nat \vdash ne \lessapprox ne', \{ne = ne'\}$$
 TARG\_CONSISTENT\_NEXP

 $E^{\mathrm{D}}, t' \vdash exp: t \vartriangleright t'', exp', \Sigma^{\mathrm{N}}, effect$ 

$$E^{\mathbf{D}}, u_{1} \vdash id_{1} : t_{1} \triangleright u_{1}, exp_{1}, \Sigma^{\mathbf{N}}_{1}, effect_{1} \dots E^{\mathbf{D}}, u_{n} \vdash id_{n} : t_{n} \triangleright u_{n}, exp_{n}, \Sigma^{\mathbf{N}}_{n}, effect_{n}$$

$$exp' \equiv \mathbf{switch} \ exp \{ \mathbf{case} \ (id_{1}, \dots, id_{n}) \rightarrow (exp_{1}, \dots, exp_{n}) \}$$

$$E^{\mathbf{D}}, (u_{1}, \dots, u_{n}) \vdash exp : (t_{1}, \dots, t_{n}) \triangleright (u_{1}, \dots, u_{n}), exp', \Sigma^{\mathbf{N}}_{1} \uplus \dots \uplus \Sigma^{\mathbf{N}}_{n}, \mathbf{pure}$$

$$E^{\mathbf{D}} \vdash u \lesssim t, \Sigma^{\mathbf{N}}$$

$$exp' \equiv (annot) exp$$

$$COERCE_{\mathsf{TYP}} \mathsf{VECTORUPDATESTART}$$

 $\overline{E^{\text{D}}, \mathbf{vector} \langle ne_1 \ ne_2 \ order \ t \rangle \vdash exp : \mathbf{vector} \langle ne_3 \ ne_4 \ order \ u \rangle \triangleright \mathbf{vector} \langle ne_3 \ ne_4 \ order \ t \rangle, exp', \Sigma^{\text{N}} \uplus \{ne_2 = ne_4\}, \mathbf{pure}} \quad ^{\text{COERCE\_TYF}}$ 

$$E^{\mathrm{D}} \vdash u \lessapprox \mathbf{bit}, \Sigma^{\mathrm{N}}$$
  
 $exp' \equiv to\_num \ exp$ 

 $\overline{E^{\text{D}}, \mathbf{range} \langle ne_1 \ ne_2 \rangle \vdash exp : \mathbf{vector} \langle ne_3 \ ne_4 \ order \ u \rangle \triangleright \mathbf{range} \langle ne_1 \ ne_2 \rangle, exp', \Sigma^{\text{N}} \uplus \{ne_1 = \mathbf{zero}, ne_2 \geq 2 ** ne_4\}, \mathbf{pure}}$ 

COERCE\_TYP\_TONUM

$$exp' \equiv to\_vec \ exp$$

 $\overline{E^{\text{D}}, \mathbf{vector} \langle ne_1 \ ne_2 \ order \ \mathbf{bit} \rangle \vdash exp : \mathbf{range} \langle ne_3 \ ne_4 \rangle} \rhd \mathbf{vector} \langle ne_1 \ ne_2 \ order \ \mathbf{bit} \rangle, exp', \{ne_3 = \mathbf{zero}, ne_4 \leq 2 ** ne_2\}, \mathbf{pure}$ 

COERCE\_TYP\_FROMNUM

```
E^{\mathrm{D}} \vdash typ \leadsto t
                                                              exp' \equiv (typ)exp
                                                             E^{\mathrm{D}}, u \vdash exp' : t \vartriangleright t', exp'', \Sigma^{\mathrm{N}}, \mathbf{pure}
                                               \frac{1}{E^{\mathrm{D}}, u \vdash exp : \mathbf{register} \langle t \rangle \triangleright t', exp'', \Sigma^{\mathrm{N}}, \{\mathbf{rreg}\}} \quad \text{Coerce\_typ\_readReg}
                                                                        exp' \equiv exp[numZero]
            \overline{E^{\scriptscriptstyle \mathrm{D}},\mathbf{bit}\vdash exp:\mathbf{vector}\,\langle ne_1\;ne_2\;order\;\mathbf{bit}\rangle\,\rhd\,\mathbf{bit},exp',\{ne_1=\mathbf{one}\},\mathbf{pure}}
                                                                                                                                                                                        COERCE_TYP_ACCESSVECBIT
                  E^{\mathrm{D}} \vdash \mathbf{range} \langle \mathbf{zero} \, \mathbf{one} \rangle \lessapprox \mathbf{range} \langle ne_1 \, ne_2 \rangle, \Sigma^{\mathrm{N}}
                   exp' \equiv \mathbf{switch} \ exp\{ \mathbf{case} \ \mathbf{bitzero} \rightarrow numZero \ \mathbf{case} \ \mathbf{bitone} \rightarrow numOne \}
                                                                                                                                                                                               COERCE_TYP_BITTONUM
                          E^{\mathrm{D}}, range \langle ne_1 \ ne_2 \rangle \vdash exp : \mathbf{bit} \triangleright \mathbf{range} \langle ne_1 \ ne_2 \rangle, exp', \Sigma^{\mathrm{N}}, pure
                   E^{\mathrm{D}} \vdash \mathbf{range} \langle ne_1 \ ne_2 \rangle \lesssim \mathbf{range} \langle \mathbf{zero} \ \mathbf{one} \rangle, \Sigma^{\mathrm{N}}
                   exp' \equiv \mathbf{switch} \ exp\{ \mathbf{case} \ numZero \rightarrow \mathbf{bitzero} \ \mathbf{case} \ numOne \rightarrow \mathbf{bitone} \}
                                                                                                                                                                                                COERCE_TYP_NUMTOBIT
                                     E^{\mathrm{D}}, bit \vdash range : range \langle ne_1 \ ne_2 \rangle \triangleright \mathrm{bit}, exp', \Sigma^{\mathrm{N}}, pure
                                                  E^{\mathrm{E}}(x) \triangleright \{ \overline{num_i \mapsto id_i}^i \}
                                                   exp' \equiv \mathbf{switch} \ exp\{ \overline{\mathbf{case} \ num_i \to id_i}^i \}
                                                   ne_3 \equiv \mathbf{count} \left( \overline{num_i}^i \right)
\overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle, x \vdash exp : \mathbf{range} \, \langle ne_1 \, ne_2 \rangle \, \triangleright \, x, exp', \{ne_1 \leq \mathbf{zero}, ne_2 \leq ne_3\}, \mathbf{pure}}
                                                                                                                                                                                                      COERCE_TYP_TOENUMERATE
                        E^{\mathrm{E}}(x) \triangleright \{ \overline{num_i \mapsto id_i}^i \}
                        exp' \equiv \mathbf{switch} \ exp\{ \overline{\mathbf{case} \ id_i \to num_i}^i \}
                        ne_3 \equiv \mathbf{count} \left( \overline{num_i}^i \right)
  \frac{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash \mathbf{range} \langle \mathbf{zero} \ ne_{3} \rangle \lessapprox \mathbf{range} \langle ne_{1} \ ne_{2} \rangle, \Sigma^{\mathrm{N}}}{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{E}} \rangle, \mathbf{range} \langle ne_{1} \ ne_{2} \rangle \vdash exp : x \rhd \mathbf{range} \langle \mathbf{zero} \ ne_{3} \rangle, exp', \Sigma^{\mathrm{N}}, \mathbf{pure}}
                                                                        \frac{E^{\mathrm{D}} \vdash t \lessapprox u, \Sigma^{\mathrm{N}}}{E^{\mathrm{D}}, u \vdash exp : t \triangleright t, exp, \Sigma^{\mathrm{N}}, \mathbf{pure}} \quad \text{COERCE\_TYP\_EQ}
    Typing literal constants, coercing to expected type t
                                                                                                                                                                                                       CHECK_LIT_NUM
                              range \langle ne \ ne' \rangle \vdash num : atom \langle num \rangle \Rightarrow num, \{ne < num, num < ne' \}
                                                                                                                                                                                                                CHECK_LIT_NUMTOVEC
  \overline{\mathbf{vector}\,\langle ne\ ne'\ order\ \mathbf{bit}\rangle \vdash num: \mathbf{atom}\,\langle num\rangle \Rightarrow to\_vec\ num, \{num + \mathbf{one} \leq 2 ** ne'\}}
```

 $t \vdash lit : t' \Rightarrow exp, \Sigma^{N}$ 

```
CHECK_LIT_NUMBITZERO
                                                                                                \overline{\mathbf{bit} \vdash numZero : \mathbf{atom} \langle \mathbf{zero} \rangle \Rightarrow \mathbf{bitzero}, \{\}}
                                                                                                                                                                                                      CHECK_LIT_NUMBITONE
                                                                                                   \mathbf{bit} \vdash \overline{numOne} : \mathbf{atom} \langle \mathbf{one} \rangle \Rightarrow \mathbf{bitone}, \{ \}
                                                                                                                                                                                                    CHECK_LIT_STRING
                                                                                                                \overline{string \vdash string : string \Rightarrow string, \{\}}
                                                                                                                                  ne \equiv \mathbf{bitlength} (hex)
                                                                                                                                                                                                                                                      CHECK_LIT_HEX
                                                                     \overline{\mathbf{vector}} \langle ne_1 \ ne_2 \ order \ \mathbf{bit} \rangle \vdash hex : \mathbf{vector} \langle ne_1 \ ne \ order \ \mathbf{bit} \rangle \Rightarrow hex, \{ne = ne_2\}
                                                                                                                                    ne \equiv \mathbf{bitlength} (bin)
                                                                                                                                                                                                                                                     CHECK_LIT_BIN
                                                                       \overline{\mathbf{vector}\,\langle ne_1\,ne_2\,order\,\mathbf{bit}\rangle \vdash bin: \mathbf{vector}\,\langle ne_1\,ne\,order\,\mathbf{bit}\rangle \Rightarrow bin, \{ne=ne_2\}}
                                                                                                                                                                                             CHECK_LIT_UNIT
                                                                                                                           \overline{\mathbf{unit} \vdash () : \mathbf{unit} \Rightarrow \mathbf{unit}, \{\}}
                                                                                                                                                                                                 CHECK_LIT_BITZERO
                                                                                                                \overline{\text{bit} \vdash \text{bitzero} : \text{bit} \Rightarrow \text{bitzero}, \{\}}
                                                                                                                                                                                                 CHECK_LIT_BITONE
                                                                                                                  \overline{\text{bit} \vdash \text{bitone} : \text{bit} \Rightarrow \text{bitzero}, \{\}}
                                                                                                                                                                                                     CHECK_LIT_UNDEF
                                                                                                                \overline{t \vdash \mathbf{undefined} : t \Rightarrow \mathbf{undefined}, \{\}}
E, t \vdash pat : t' \rhd pat', E^{\mathrm{T}}, \Sigma^{\mathrm{N}}
                                                                     Typing patterns, building their binding environment
                                                                                                                                     lit \neq \mathbf{undefined}
                                                                                                                                   t \vdash lit : u \Rightarrow lit', \Sigma^{N}
E^{D} \vdash u \lessapprox t, \Sigma^{N'}
                                                                                                                \overline{\langle E^{\scriptscriptstyle \mathrm{T}}, E^{\scriptscriptstyle \mathrm{D}} \rangle, t \vdash \mathit{lit} : u \, \triangleright \, \mathit{lit'}, \{\,\}, \Sigma^{\scriptscriptstyle \mathrm{N}} \uplus \Sigma^{\scriptscriptstyle \mathrm{N'}}}
                                                                                                                                                                                                           CHECK_PAT_LIT
                                                                                                                                \overline{E, t \vdash \_: t \triangleright \_, \{\}, \{\}}
                                                                                                                                                                                      CHECK_PAT_WILD
                                                                                                                           E, t \vdash pat : u \triangleright pat', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}}
                                                                                                                           id \notin \mathbf{dom}(E^{\mathrm{T}}_{1})
                                                                                                                                                                                                                               CHECK_PAT_AS
                                                                                              \overline{E, t \vdash (pat \ \mathbf{as} \ id) : u \, \triangleright \, (pat' \ \mathbf{as} \ id), (E^{\mathsf{\scriptscriptstyle T}}_1 \uplus \{id \mapsto t\}), \Sigma^{\mathsf{\scriptscriptstyle N}}}
```

```
\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t' \vdash pat : t \triangleright pat', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}}
                                                                              E^{\mathrm{T}}(id) \triangleright \{\}, \{\}, \mathbf{Default}, t'
                                                                             E^{\mathrm{D}} \vdash t' \precsim u, \Sigma^{\mathrm{N}'}
                                                                                                                                                                                                                                              CHECK_PAT_ASDEFAULT
                              \langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, \overline{u \vdash (pat \ \mathbf{as} \ id) : t \rhd (pat' \ \mathbf{as} \ id), (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \{id \mapsto t'\}), \Sigma^{\mathrm{\scriptscriptstyle N}} \uplus \Sigma^{\mathrm{\scriptscriptstyle N}'}}
                                                                                          E^{\mathrm{D}} \vdash tup \leadsto t
                                                                                 \frac{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash pat : t \rhd pat', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}}}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, u \vdash (typ)pat : t \rhd pat', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}}} \quad \text{CHECK\_PAT\_TYP}
      E^{\mathrm{T}}(id) \triangleright \{tid_1 \mapsto kinf_1, ..., tid_m \mapsto kinf_m\}, \Sigma^{\mathrm{N}}, \mathbf{Ctor}, (u'_1, ..., u'_n) \rightarrow x \langle t_-arg_1 ... t_-arg_m \rangle \mathbf{pure}
      (u_1,...,u_n) 	o x \langle t\_args' \rangle \operatorname{\mathbf{pure}} \equiv (u_1',...,u_n') 	o x \langle t\_args \rangle \operatorname{\mathbf{pure}} [t\_arg_1/tid_1..t\_arg_m/tid_m]
      \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, u_1 \vdash pat_1 : t_1 \triangleright pat_1', E^{\mathrm{T}}_1, \Sigma^{\mathrm{N}}_1 \quad .. \quad \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, u_n \vdash pat_n : t_n \triangleright pat_n', E^{\mathrm{T}}_n, \Sigma^{\mathrm{N}}_n
      disjoint doms (E^{\mathrm{T}}_{1}, ..., E^{\mathrm{T}}_{n})
      E^{\mathrm{D}} \vdash x \langle t\_args' \rangle \lesssim t, \Sigma^{\mathrm{N}}
\overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id(pat_{1}, \dots, pat_{n}) : x \langle t\_args' \rangle} \triangleright id(pat'_{1}, \dots, pat'_{n}), \uplus E^{\mathrm{T}}_{1} \dots E^{\mathrm{T}}_{n}, \Sigma^{\mathrm{N}} \uplus \Sigma^{\mathrm{N}}_{1} \uplus \dots \uplus \Sigma^{\mathrm{N}}_{n}
    E^{\mathrm{T}}(id) \triangleright \{tid_1 \mapsto kinf_1, \dots, tid_m \mapsto kinf_m\}, \Sigma^{\mathrm{N}}, \mathbf{Ctor}, \mathbf{unit} \rightarrow x\langle t\_arq_1 \dots t\_arq_m\rangle \mathbf{pure}
    \mathbf{unit} \to x \langle t\_args' \rangle \mathbf{pure} \equiv \mathbf{unit} \to x \langle t\_args \rangle \mathbf{pure} [t\_arg_1/tid_1 ... t\_arg_m/tid_m]
     E^{\mathrm{D}} \vdash x \langle t \text{-} args' \rangle \lessapprox t, \Sigma^{\mathrm{N}}
                                                                                                                                                                                                                                                                   CHECK_PAT_IDENTCONSTR
                                                                                \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id : t \triangleright id, \{\}, \Sigma^{\mathrm{N}}
                                                                                       E^{\mathrm{T}}(id) \triangleright \{\}, \{\}, \mathbf{Default}, t

E^{\mathrm{D}} \vdash t \lessapprox u, \Sigma^{\mathrm{N}}
                                                               \frac{1}{\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, u \vdash id : t \vartriangleright id, (E^{\mathrm{\scriptscriptstyle T}} \uplus \{id \mapsto t\}), \Sigma^{\mathrm{\scriptscriptstyle N}}} \quad \text{Check\_pat\_varDefault}
                                                                                                                                                                                                                    CHECK_PAT_VAR
                                                                             \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id : t \triangleright id, (E^{\mathrm{T}} \uplus \{id \mapsto t\}), \{\}}
                                                           E^{R}(\overline{id_i}^i) \triangleright x\langle t\_args\rangle, (\overline{t_i}^i)
                                                           \frac{\langle E^{\text{T}}, \langle E^{\text{K}}, E^{\text{A}}, E^{\text{R}}, E^{\text{E}} \rangle \rangle, t_i \vdash pat_i : u_i \triangleright pat_i', E^{\text{T}}_i, \Sigma^{\text{N}}_i}{\langle E^{\text{T}}, \langle E^{\text{K}}, E^{\text{A}}, E^{\text{R}}, E^{\text{E}} \rangle \rangle, t_i \vdash pat_i : u_i \triangleright pat_i', E^{\text{T}}_i, \Sigma^{\text{N}}_i}
                                                           disjoint doms (\overline{E_i}^i)
                                                           \langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash x \langle t \text{-}args \rangle \lessapprox t, \Sigma^{\mathrm{N}}
                                                                                                                                                                                                                                                                                  CHECK_PAT_RECORD
```

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\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash pat_1 : u_1 \triangleright pat_1', E^{\mathrm{T}}_1, \Sigma^{\mathrm{N}}_1 \quad \dots \quad \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash pat_n : u_n \triangleright pat_n', E^{\mathrm{T}}_n, \Sigma^{\mathrm{N}}_n
                                                                                                                                                                                                                     disjoint doms (E_1^T, \dots, E_n^T)
                                                                                                                                                                                                                     E^{\mathrm{D}} \vdash u_1 \lesssim t, \Sigma_1^{\mathrm{N}'} \quad \dots \quad E^{\mathrm{D}} \vdash u_n \lesssim t, \Sigma_n^{\mathrm{N}'}
                                                                                                                                                                                                                      ne_4 \equiv \mathbf{length} (pat_1 \dots pat_n)
                                                                                                                                                                                                                     \Sigma^{N} \equiv \Sigma^{N}_{1} \uplus \dots \uplus \Sigma^{N}_{n}
                                                                                                                                                                                                                     \Sigma^{N'} \equiv \Sigma^{N'}_1 \uplus \dots \uplus \Sigma^{N'}_n
              \langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, \mathbf{vector} \, \langle ne_1 \, ne_2 \, order \, t \rangle \vdash [pat_1, \, \dots, pat_n] : \mathbf{vector} \, \langle ne_3 \, ne_4 \, order \, u \rangle \, \triangleright \, [pat_1', \, \dots, pat_n'], \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ \Sigma^{\mathrm{\scriptscriptstyle N}} \uplus \, \Sigma^{\mathrm{\scriptscriptstyle N}'} \uplus \, \{ne_2 = ne_4\} \cup \{ne_3 \, ne_4 \, order \, u \} \, \triangleright \, [pat_1', \, \dots, pat_n'], \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \uplus \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \sqcup \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \uplus \, \dots \, \boxtimes \, E^{\mathrm{\scriptscriptstyle T}}_n), \\ (E^{\mathrm{\scriptscriptstyle T}}_2 \sqcup \, 
                                                                                                                                                                                                                                                                                                                                                                                                     \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash pat_1 : u_1 \triangleright pat_1', E^{\mathrm{T}}_1, \Sigma^{\mathrm{N}}_1 \quad \dots \quad \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash pat_n : u_n \triangleright pat_n', E^{\mathrm{T}}_n, \Sigma^{\mathrm{N}}_n
                                                                                                                                                                                                                                                                                                                                                                                                    E^{\mathrm{D}} \vdash u_1 \lesssim t, \Sigma^{\mathrm{N}'_1} \quad \dots \quad E^{\mathrm{D}} \vdash u_n \lesssim t, \Sigma^{\mathrm{N}'_n}
                                                                                                                                                                                                                                                                                                                                                                                                     ne_4 \equiv \mathbf{length} (pat_1 \dots pat_n)
                                                                                                                                                                                                                                                                                                                                                                                                     disjoint doms (E^{\mathrm{T}}_{1}, \ldots, E^{\mathrm{T}}_{n})
                                                                                                                                                                                                                                                                                                                                                                                                    num_1 < ... < num_n
                                                                                                                                                                                                                                                                                                                                                                                                  \Sigma^{N} \equiv \Sigma^{N}_{1} \uplus ... \uplus \Sigma^{N}_{n}
                                                                                                                                                                                                                                                                                                                                                                                                   \Sigma^{N'} \equiv \Sigma^{N'}_1 \uplus \dots \uplus \Sigma^{N'}_n
\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, \mathbf{vector} \langle ne_1 \ ne_2 \ \mathbf{inc} \ t \rangle \vdash [num_1 = pat_1, \ \dots, num_n = pat_n] : \mathbf{vector} \langle ne_3 \ ne_4 \ \mathbf{inc} \ t \rangle \triangleright [num_1 = pat_1', \ \dots, num_n = pat_n'], (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \ \dots \uplus E^{\mathrm{\scriptscriptstyle T}}_n), \{ne_1 \le num_1, ne_2 \ge ne_4\} \uplus \Sigma
                                                                                                                                                                                                                                                                                                                                                                                                       \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash pat_{1} : u_{1} \triangleright pat_{1}', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}}_{1} \quad \dots \quad \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash pat_{n} : u_{n} \triangleright pat_{n}', E^{\mathrm{T}}_{n}, \Sigma^{\mathrm{N}}_{n}
                                                                                                                                                                                                                                                                                                                                                                                                       E^{\mathrm{D}} \vdash u_1 \lesssim t, \Sigma_{1}^{\mathrm{N}'} \quad \dots \quad E^{\mathrm{D}} \vdash u_n \lesssim t, \Sigma_{n}^{\mathrm{N}'}
                                                                                                                                                                                                                                                                                                                                                                                                         ne_4 \equiv \mathbf{length} (pat_1 \dots pat_n)
                                                                                                                                                                                                                                                                                                                                                                                                         disjoint doms (E^{\mathrm{T}}_{1}, \ldots, E^{\mathrm{T}}_{n})
                                                                                                                                                                                                                                                                                                                                                                                                       num_1 > ... > num_n
                                                                                                                                                                                                                                                                                                                                                                                                       \Sigma^{N} \equiv \Sigma^{N}_{1} \uplus \dots \uplus \Sigma^{N}_{N}
                                                                                                                                                                                                                                                                                                                                                                                                     \Sigma^{N'} \equiv \Sigma^{N'}_1 \uplus \dots \uplus \Sigma^{N'}_n
\overline{\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, \mathbf{vector} \langle ne_1 \ ne_2 \ \mathbf{dec} \ t \rangle} \vdash [num_1 = pat_1, \ ..., num_n = pat_n] : \mathbf{vector} \langle ne_3 \ ne_4 \ \mathbf{dec} \ t \rangle \triangleright [num_1 = pat_1', \ ..., num_n = pat_n'], (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \ ... \uplus E^{\mathrm{\scriptscriptstyle T}}_n), \{ne_1 \geq num_1, ne_2 \geq ne_4\} \uplus \mathbb{C}
    \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, vector \langle ne_1'' ne_1''' \text{ order } t \rangle \vdash pat_1 : \text{vector } \langle ne_1'' ne_1' \text{ order } u_1 \rangle \triangleright pat_1', E^{\mathrm{T}}_1, \Sigma^{\mathrm{N}}_1 \dots \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, vector \langle ne_n'' ne_n''' \text{ order } t \rangle \vdash pat_1 : \text{vector } \langle ne_n'' ne_n' \text{ order } u_1 \rangle \triangleright pat_n', E^{\mathrm{T}}_1 \cap \mathbb{C}^{\mathrm{N}}_1 \cap \mathbb{C}^{\mathrm{N}_1 \cap \mathbb{C}^{\mathrm{N}}_1 \cap \mathbb{C}^{\mathrm
    E^{\mathrm{D}} \vdash u_1 \lessapprox t, \Sigma^{\mathrm{N}'_1} \quad \dots \quad E^{\mathrm{D}} \vdash u_n \lessapprox t, \Sigma^{\mathrm{N}'_n}
   disjoint doms (E^{\mathrm{T}}_{1}, \dots, E^{\mathrm{T}}_{n})
    \Sigma^{\mathcal{N}} \equiv \Sigma^{\mathcal{N}}_1 \uplus \dots \uplus \Sigma^{\mathcal{N}}_n
   \Sigma^{N'} \equiv \Sigma^{N'}_1 \uplus \dots \uplus \Sigma^{N'}_n
                                                                                                                \langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, \mathbf{vector} \, \langle ne_1 \, ne_2 \, order \, t \rangle \vdash pat_1 : \ldots : pat_n : \mathbf{vector} \, \langle ne_1 \, ne_4 \, order \, t \rangle \, \triangleright \, pat_1' : \ldots : pat_n', (E^{\mathrm{\scriptscriptstyle T}}_1 \uplus \ldots \uplus E^{\mathrm{\scriptscriptstyle T}}_n), \{ne_1' + \ldots + ne_n' \leq ne_2\} \overline{\uplus \Sigma^{\mathrm{\scriptscriptstyle N}} \uplus \Sigma^{\mathrm{\scriptscriptstyle N}}}
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E, t_1 \vdash pat_1 : u_1 \triangleright pat_1', E^{\mathsf{T}}_1, \Sigma^{\mathsf{N}}_1 \quad \dots \quad E, t_n \vdash pat_n : u_n \triangleright pat_n', E^{\mathsf{T}}_n, \Sigma^{\mathsf{N}}_n
                                                                                   disjoint doms (E^{\mathrm{T}}_{1}, \ldots, E^{\mathrm{T}}_{n})
                                                 \overline{E,(t_1,\ldots,t_n)\vdash(pat_1,\ldots,pat_n):(u_1,\ldots,u_n)\triangleright(pat_1',\ldots,pat_n'),(E^{\mathrm{T}}_1\uplus\ldots\uplus E^{\mathrm{T}}_n),\Sigma^{\mathrm{N}}_1\uplus\ldots\uplus\Sigma^{\mathrm{N}}_n}
                                                                      \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash \mathit{pat}_1 : u_1 \mathrel{\triangleright} \mathit{pat}_1', E^{\mathrm{T}}_1, \Sigma^{\mathrm{N}}_1 \quad .. \quad \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash \mathit{pat}_n : u_n \mathrel{\triangleright} \mathit{pat}_n', E^{\mathrm{T}}_n, \Sigma^{\mathrm{N}}_n = 0
                                                                      disjoint doms (E^{\mathrm{T}}_{1}, \dots, E^{\mathrm{T}}_{n})
                                                                      E^{\mathrm{D}} \vdash u_1 \lesssim t, \Sigma^{\mathrm{N}'_1} \quad \dots \quad E^{\mathrm{D}} \vdash u_n \lesssim t, \Sigma^{\mathrm{N}'_n}
                                                                      disjoint doms (E^{\mathrm{T}}_{1}, \dots, E^{\mathrm{T}}_{n})
                                                                      \Sigma^{N} \equiv \Sigma^{N}_{1} \uplus .. \uplus \Sigma^{N}_{1}
                                                                     \Sigma^{N'} \equiv \Sigma^{N'}_{1} \uplus ... \uplus \Sigma^{N'}_{n}
                                                                                                                                                                                                                                                                                                       CHECK_PAT_LIST
                                                             \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, \mathbf{list} \, \langle t \rangle \vdash [||pat_{1}, ..., pat_{n}||] : \mathbf{list} \, \langle t \rangle \, \triangleright \, [||pat_{1}', ..., pat_{n}'||], (E^{\mathrm{T}}_{1} \uplus ... \uplus E^{\mathrm{T}}_{n}), \Sigma^{\mathrm{N}} \uplus \Sigma^{\mathrm{N}'}}
E, t \vdash exp : t' \triangleright exp', I, E^{\mathrm{T}}
                                                                           Typing expressions, collecting nexp constraints, effects, and new bindings
                                                                       E^{\mathrm{T}}(id) \triangleright \{tid_0 \mapsto kinf_0, ..., tid_n \mapsto kinf_n\}, \{\}, \mathbf{Ctor}, \mathbf{unit} \rightarrow x \langle t\_args \rangle \mathbf{pure}
                                                                       u \equiv x \langle t_{-}args \rangle [t_{-}arg_{0}/tid_{0}..t_{-}arg_{n}/tid_{n}]
                                                                      E^{\mathrm{D}} \vdash u \lessapprox t, \Sigma^{\mathrm{N}}
                                                                                                                                                                                                                                                                          CHECK_EXP_UNARYCTOR
                                                                                                                  \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id : x \triangleright id, \langle \Sigma^{\mathrm{N}}, \mathbf{pure} \rangle, \{ \}
                                                                                                                             E^{T}(id) > \{\}, \{\}, tag, u
                                                                                                                            E^{\mathrm{D}}, t \vdash id : u \triangleright t', exp, \Sigma^{\mathrm{N}}, effect
                                                                                                                                                                                                                            CHECK_EXP_LOCALVAR
                                                                                                                     \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id : u \triangleright id, \langle \Sigma^{\mathrm{N}}, effect \rangle, \{\}}
                                                                                                     E^{\mathrm{T}}(id) \triangleright \{tid_1 \mapsto kinf_1, ..., tid_n \mapsto kinf_n\}, \Sigma^{\mathrm{N}}, tag, u'
                                                                                                     u \equiv u'[t_{-}arq_{1}/tid_{1}..t_{-}arq_{n}/tid_{n}]
                                                                                                    E^{\mathrm{D}}, t \vdash id : u \triangleright t', exp, \Sigma^{\mathrm{N}'}, effect
                                                                                                                                                                                                                                               CHECK_EXP_OTHERVAR
                                                                                                           \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id : u \triangleright id, \langle \Sigma^{\mathrm{N}} \uplus \Sigma^{\mathrm{N}'}, effect \rangle, \{\}
                                                                                   E^{\mathrm{T}}(id) \triangleright \{tid_0 \mapsto kinf_0, ..., tid_n \mapsto kinf_n\}, \{\}, \mathbf{Ctor}, t'' \to x\langle t\_args\rangle \mathbf{pure}
                                                                                   t' \rightarrow u \, \mathbf{pure} \equiv t'' \rightarrow x \langle t\_args \rangle \, \mathbf{pure} [t\_arg_0/tid_0 ... t\_arg_n/tid_n]
                                                                                   E^{\mathrm{D}} \vdash u \lesssim t, \Sigma^{\mathrm{N}}
                                                                                   \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t' \vdash exp : u' \triangleright exp, \langle \Sigma^{\mathrm{N}'}, effect \rangle, E^{\mathrm{T}'}
                                                                                                                                                                                                                                                                                CHECK_EXP_CTOR
                                                                                                       \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id(exp) : t \triangleright id(exp'), \langle \Sigma^{\mathrm{N}} \uplus \Sigma^{\mathrm{N}}, effect \rangle, \{\}
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E^{\mathrm{T}}(id) \triangleright \{tid_0 \mapsto kinf_0, \dots, tid_n \mapsto kinf_n\}, \Sigma^{\mathrm{N}}, tag, u
                                                    u[t_{-}arq_{0}/tid_{0}..t_{-}arq_{n}/tid_{n}] \equiv u_{i} \rightarrow u_{i} \text{ effect}
                                                    u_i \equiv (\mathbf{implicit} \langle ne \rangle, t_0, \dots, t_m)
                                                    \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, (t_0, \ldots, t_m) \vdash (exp_0, \ldots, exp_m) : u_i' \triangleright (exp_0', \ldots, exp_m'), I, E^{\mathrm{T}'}
                                                    E^{\mathrm{D}}, t \vdash id(annot, exp'_0, ..., exp'_m) : u_i \triangleright u'_i, exp'', \Sigma^{\mathrm{N}'}, effect'
                                                                                                                                                                                                                     CHECK_EXP_APPIMPLICIT
                                        \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id(exp_{0}, ..., exp_{m}) : u_{i} \rhd exp'', I \uplus \langle \Sigma^{\mathrm{N}}, effect \rangle \uplus \langle \Sigma^{\mathrm{N}'}, effect' \rangle, E^{\mathrm{T}}}
                                                                              E^{\mathrm{T}}(id) \triangleright \{tid_0 \mapsto kinf_0, ..., tid_n \mapsto kinf_n\}, \Sigma^{\mathrm{N}}, tag, u
                                                                              u[t_{-}arg_{0}/tid_{0}..t_{-}arg_{n}/tid_{n}] \equiv u_{i} \rightarrow u_{i} \text{ effect}
                                                                              \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, u_i \vdash exp : u'_i \triangleright exp', I, E^{\mathrm{T}'}
                                                                              E^{\mathrm{D}}, t \vdash id(exp') : u_i \triangleright u_i', exp'', \Sigma^{\mathrm{N}'}, effect'
                                                                                                                                                                                                                     CHECK_EXP_APP
                                                            (E^{\mathrm{T}}, E^{\mathrm{D}}), t \vdash id(exp) : u_{j} \triangleright exp'', I \uplus (\Sigma^{\mathrm{N}}, effect) \uplus (\Sigma^{\mathrm{N}}', effect'), E^{\mathrm{T}}
      E^{\mathrm{T}}(id) \triangleright \mathbf{overload} \{ tid_0 \mapsto kinf_0, ..., tid_n \mapsto kinf_n \}, \Sigma^{\mathrm{N}}, taq, u : tinf_1 ... tinf_n \}
      u[t_{-}arg_{0}/tid_{0}..t_{-}arg_{n}/tid_{n}] \equiv u_{i} \rightarrow u_{i} \text{ effect}
      \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, u_i \vdash exp : u'_i \triangleright exp', I, E^{\mathrm{T}'}
      <<no parses (char 3): sel***ect (conformsto( ui', t)) of tinf1 ... tinfn gives tinf >>
      \langle (\{id \mapsto tinf\} \uplus E^{\mathrm{T}}), E^{\mathrm{D}} \rangle, t \vdash id(exp) : t' \triangleright exp'', I', E^{\mathrm{T}''}
                                                                                                                                                                                                                                                     CHECK_EXP_APPOVERLOAD
                                           \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash id(exp) : u_i \triangleright exp'', I \uplus I' \uplus \langle \Sigma^{\mathrm{N}}, effect \rangle \uplus \langle \Sigma^{\mathrm{N}'}, effect' \rangle, E^{\mathrm{T}}
                                                                       E^{\mathrm{T}}(id) \triangleright \{tid_0 \mapsto kinf_0, \dots, tid_n \mapsto kinf_n\}, \Sigma^{\mathrm{N}}, tag, u
                                                                       u[t_{-}arg_{0}/tid_{0}..t_{-}arg_{n}/tid_{n}] \equiv u_{i} \rightarrow u_{i} \text{ effect}
                                                                      \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, u_i \vdash (exp_1, exp_2) : u_i' \triangleright (exp_1', exp_2'), I, E^{\mathrm{T}'}
                                                                      E^{\mathrm{D}}, t \vdash exp'_1 \ id \ exp'_2 : u_i \triangleright u'_i, exp, \Sigma^{\mathrm{N}'}, effect'
                                                                                                                                                                                                                CHECK_EXP_INFIX_APP
                                                    \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash exp_1 \ id \ exp_2 : t \triangleright exp_1 \ I \uplus \langle \Sigma^{\mathrm{N}}, effect \rangle \uplus \langle \Sigma^{\mathrm{N}}', effect' \rangle, E^{\mathrm{T}}}
E^{\mathrm{T}}(id) \triangleright \mathbf{overload} \{ tid_0 \mapsto kinf_0, \dots, tid_n \mapsto kinf_n \}, \Sigma^{\mathrm{N}}, tag, u : tinf_1 \dots tinf_n \}
u[t\_arq_0/tid_0...t\_arq_n/tid_n] \equiv u_i \rightarrow u_i \text{ effect}
\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, u_i \vdash (exp_1, exp_2) : u_i' \triangleright (exp_1', exp_2'), I, E^{\mathrm{T}'}
<<no parses (char 3): sel***ect (conformsto( ui', t)) of tinf1 ... tinfn gives tinf >>
\langle (\{id \mapsto tinf\} \uplus E^{\mathrm{T}}), E^{\mathrm{D}} \rangle, t \vdash exp_1 \ id \ exp_2 : t' \triangleright exp, I', E^{\mathrm{T}''}
                                                                                                                                                                                                                                              CHECK_EXP_INFIX_APPOVERLOAD
                                   \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash exp_1 \ id \ exp_2 : t \triangleright exp, I \uplus I \uplus \langle \Sigma^{\mathrm{N}}, effect \rangle \uplus \langle \Sigma^{\mathrm{N}}', effect' \rangle, E^{\mathrm{T}}
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E^{R}(\overline{id_i}^i) \triangleright x\langle t\_aras\rangle, \overline{t_i}^i
                                                                                 \overline{\langle E^{\scriptscriptstyle \mathrm{T}}, \langle E^{\scriptscriptstyle \mathrm{K}}, E^{\scriptscriptstyle \mathrm{A}}, E^{\scriptscriptstyle \mathrm{R}}, E^{\scriptscriptstyle \mathrm{E}} \rangle \rangle, t_i \vdash \exp_i : u_i \, \rhd \, \exp_i', \langle \Sigma^{\scriptscriptstyle \mathrm{N}}{}_i, \operatorname{\mathit{effect}}_i \rangle, E^{\scriptscriptstyle \mathrm{T}}{}^i}
                                                                                 \overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash u_i \lesssim t_i, \Sigma^{\mathrm{N}'_i}}^{i}
                                                                                 \Sigma^{N} \equiv \bigoplus \overline{\Sigma^{N}_{i}}^{i}
                                                                                \Sigma^{N'} \equiv \uplus \overline{\Sigma^{N'}}^{i}
                                                                                                                                                                                                                                                                                                                               CHECK_EXP_RECORD
                           \overline{\langle E^{\mathrm{\scriptscriptstyle T}}, \langle E^{\mathrm{\scriptscriptstyle K}}, E^{\mathrm{\scriptscriptstyle A}}, E^{\mathrm{\scriptscriptstyle R}}, E^{\mathrm{\scriptscriptstyle E}} \rangle \rangle, t \vdash \{ \overline{id_i = exp_i}^i; ? \} : x \langle t\_args \rangle \, \triangleright \, \{ \overline{id_i = exp_i'}^i; ? \}, \, \uplus \langle \Sigma^{\mathrm{\scriptscriptstyle N}} \uplus \Sigma^{\mathrm{\scriptscriptstyle N}'}, \, \uplus \, \overline{effect_i}^i \rangle, \{ \, \} }
                                                                                             \langle E^{\mathrm{T}}, \langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle, t \vdash exp : x \langle t\_args \rangle \rhd exp', I, E^{\mathrm{T}} \\ E^{\mathrm{R}}(x \langle t\_args \rangle) \rhd id'_n : t'_n \stackrel{n}{\stackrel{}{=}} 
                                                                                             \overline{\langle E^{\scriptscriptstyle \mathrm{T}}, \langle E^{\scriptscriptstyle \mathrm{K}}, E^{\scriptscriptstyle \mathrm{A}}, E^{\scriptscriptstyle \mathrm{R}}, E^{\scriptscriptstyle \mathrm{E}} \rangle \rangle, t_i \vdash \exp_i : u_i \, \rhd \, \exp_i', I_i, E^{\scriptscriptstyle \mathrm{T}}}^{\,\,i}
                                                                                             \overline{id_i:t_i}^i\subset \overline{id'_i:t'_i}^n
                                                                                             \overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle} \vdash u_i \lessapprox t_i, \Sigma_i^{\mathrm{N}'}^{i}
                           \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash exp_1 : u_1 \rhd exp_1', I_1, E^{\mathrm{T}'} \dots \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash exp_n : u_n \rhd exp_n', I_n, E^{\mathrm{T}'} E^{\mathrm{D}} \vdash u_1 \lessapprox t, \Sigma^{\mathrm{N}}_1 \dots E^{\mathrm{D}} \vdash u_n \lessapprox t, \Sigma^{\mathrm{N}}_n
                                                       length(exp_1 ... exp_n) \equiv ne
                                                      \Sigma^{\mathrm{N}} \equiv \{ne = ne_2\} \uplus \Sigma^{\mathrm{N}}_1 \uplus \dots \uplus \Sigma^{\mathrm{N}}_n 
                                                                                                                                                                                                                                                                                                                                                          CHECK_EXP_VECTOR
\overline{E,\mathbf{vector}\,\langle ne_1\ ne_2\ order\ t\rangle \vdash [exp_1,\ \dots,\ exp_n]:\mathbf{vector}\,\langle ne_1\ num\ order\ t\rangle \,\triangleright\, [exp_1',\ \dots,\ exp_n'], \langle \Sigma^{\mathrm{N}},\mathbf{pure}\rangle \uplus I_1 \uplus\ \dots\ \uplus\ I_n,E^{\mathrm{T}}}
                                                          E, vector \langle ne \ ne' \ order \ t \rangle \vdash exp_1 : vector \langle ne_1 \ ne'_1 \ inc \ u \rangle \triangleright exp'_1, I_1, E^T
                                                          E, \mathbf{range} \langle ne_2 \ ne_2' \rangle \vdash exp_2 : \mathbf{range} \langle ne_3 \ ne_2' \rangle \triangleright exp_2', I_2, E^{\mathsf{T}}
                                                                                                                                                                                                                                                                                                     CHECK_EXP_VECTORGETING
                              E, t \vdash exp_1[exp_2] : u \triangleright exp'_1[exp'_2], I_1 \uplus I_2 \uplus \langle \{ne_1 \le ne_3, ne_3 + ne'_2 \le ne_1 + ne'_1 \}, \mathbf{pure} \rangle, E^{\mathrm{T}}
                                                        E, vector \langle ne \ ne' \ order \ t \rangle \vdash exp_1 :  vector \langle ne_1 \ ne'_1 \ \mathbf{dec} \ u \rangle \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                        E, range \langle ne_2 \ ne_2' \rangle \vdash exp_2 : range \langle ne_3 \ ne_3' \rangle \triangleright exp_2', I_2, E^{\mathrm{T}}
                                                                                                                                                                                                                                                                                                              CHECK_EXP_VECTORGETDEC
                   E, t \vdash exp_1[exp_2] : u \triangleright exp'_1[exp'_2], I_1 \uplus I_2 \uplus \langle \{ne_1 \ge ne_3, ne_3 + (-ne'_2) \le ne_1 + (-ne'_1)\}, \mathbf{pure} \rangle, E^{\mathrm{T}}
                                                                                                                        E, vector \langle ne_1 \ ne'_1 \ \text{inc} \ t \rangle \vdash exp_1 : \text{vector} \langle ne_2 \ ne'_2 \ \text{inc} \ u \rangle \triangleright exp'_1, I_1, E^T
                                                                                                                         E, \mathbf{range} \langle ne_3 ne_3' \rangle \vdash exp_2 : \mathbf{range} \langle ne_4 ne_4' \rangle \triangleright exp_2', I_2, E^{\mathsf{T}}
                                                                                                                        E, \mathbf{range} \langle ne_5 \ ne_5' \rangle \vdash exp_3 : \mathbf{range} \langle ne_6 \ ne_6' \rangle \triangleright exp_3', I_3, E^{\mathrm{T}}
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E, vector \langle ne_1 \ ne_1' \ \mathbf{dec} \ t \rangle \vdash exp_1 : \mathbf{vector} \ \langle ne_2 \ ne_2' \ \mathbf{dec} \ u \rangle \triangleright exp_1', I_1, E^{\mathrm{T}}
                                                                                                                                                                                                         E, \mathbf{range} \langle ne_3 \ ne_3' \rangle \vdash exp_2 : \mathbf{range} \langle ne_4 \ ne_4' \rangle \triangleright exp_2', I_2, E^{\mathrm{T}}
                                                                                                                                                                                                         E, \mathbf{range} \langle ne_5 \ ne_5' \rangle \vdash exp_3 : \mathbf{range} \langle ne_6 \ ne_6' \rangle \triangleright exp_3', I_3, E^{\mathrm{T}}
\overline{E, \mathbf{vector} \langle ne \ ne' \ \mathbf{dec} \ t \rangle \vdash exp_1[exp_2..exp_3] : \mathbf{vector} \langle ne_7 \ ne'_7 \ \mathbf{dec} \ u \rangle \triangleright exp'_1[exp'_2 : exp'_3], I_1 \uplus I_2 \uplus I_3 \uplus \langle \{ne \le ne_4, ne \ge ne'_4, ne' \le ne'_6 + (-ne_4), ne'_4 \ge ne_2, ne'_6 + (-ne_4) \le ne'_4 \}}
                                                                                                                                             E, vector \langle ne \ ne' \ \mathbf{inc} \ t \rangle \vdash exp : \mathbf{vector} \ \langle ne_1 \ ne_2 \ \mathbf{inc} \ u \rangle \triangleright exp', I, E^{\mathrm{T}}
                                                                                                                                            E, \mathbf{range} \langle ne'_1 ne'_2 \rangle \vdash exp_1 : \mathbf{range} \langle ne_3 ne_4 \rangle \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                                                                             E, t \vdash exp_2 : u \triangleright exp'_2, I_2, E^{\mathrm{T}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CHECK_EXP_VECTORU
\overline{E, \mathbf{vector} \langle ne \ ne' \ \mathbf{inc} \ t \rangle} \vdash [exp \ \mathbf{with} \ exp_1 = exp_2] : \mathbf{vector} \langle ne_1 \ ne_2 \ \mathbf{inc} \ u \rangle \triangleright [exp' \ \mathbf{with} \ exp_1' = exp_2'], I \uplus I_1 \uplus I_2 \uplus \langle \{ne_1 \le ne_3, ne_2 \ge ne_4\}, \mathbf{pure} \rangle, E^{\mathrm{T}}
                                                                                                                                             E, vector \langle ne \ ne' \ \mathbf{dec} \ t \rangle \vdash exp : \mathbf{vector} \langle ne_1 \ ne_2 \ \mathbf{dec} \ u \rangle \triangleright exp', I, E^{\mathrm{T}}
                                                                                                                                             E, \mathbf{range} \langle ne'_1 ne'_2 \rangle \vdash exp_1 : \mathbf{range} \langle ne_3 ne_4 \rangle \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                                                                             E, t \vdash exp_2 : u \triangleright exp'_2, I_2, E^{\mathrm{T}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CHECK_EXP_VECTOR
\overline{E, \mathbf{vector} \langle ne \ ne' \ \mathbf{dec} \ t \rangle \vdash [exp \ \mathbf{with} \ exp_1 = exp_2] : \mathbf{vector} \langle ne_1 \ ne_2 \ \mathbf{dec} \ u \rangle \triangleright [exp' \ \mathbf{with} \ exp_1' = exp_2'], I \uplus I_1 \uplus I_2 \uplus \langle \{ne_1 \geq ne_3, ne_2 \geq ne_4\}, \mathbf{pure} \rangle, E^{\mathrm{T}} \rangle}
                                                                                                   E, vector \langle ne_1 \ ne_2 \ order \ t \rangle \vdash exp : vector <math>\langle ne_3 \ ne_4 \ inc \ u \rangle \triangleright exp', I, E^T
                                                                                                    E, \mathbf{atom} \langle ne_5 \rangle \vdash exp_1 : \mathbf{atom} \langle ne_6 \rangle \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                                    E, \mathbf{atom} \langle ne_7 \rangle \vdash exp_2 : \mathbf{atom} \langle ne_8 \rangle \triangleright exp_2', I_2, E^{\mathsf{T}}
                                                                                                    E, vector \langle ne_9 \ ne_{10} \ \mathbf{inc} \ t \rangle \vdash exp_3 : \mathbf{vector} \langle ne_{11} \ ne_{12} \ \mathbf{inc} \ u \rangle \triangleright exp_3', I_3, E^{\mathrm{T}}
                                                                                                    I_4 \equiv \langle \{ne_3 \leq ne_5, ne_3 + ne_4 \leq ne_7, ne_{12} = ne_8 + (-ne_6), ne_6 + \mathbf{one} \leq ne_8 \}, \mathbf{pure} \rangle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               CHECK_EXP_VECRANGEUPINC
\overline{E, \mathbf{vector}} \, \overline{\langle ne_1 \, ne_2 \, order \, t \rangle} \vdash [exp \, \mathbf{with} \, exp_1 : exp_2 = exp_3] : \mathbf{vector} \, \overline{\langle ne_3 \, ne_4 \, \mathbf{inc} \, u \rangle} \, \triangleright \, [exp' \, \mathbf{with} \, exp_1' : exp_2' = exp_3'], I \uplus I_1 \uplus I_2 \uplus I_3 \uplus I_4, E^{\mathrm{T}} \cup E_1 \cup E_2 \cup E_2 \cup E_3 \cup E_3 \cup E_4 \cup E_4 \cup E_4 \cup E_4 \cup E_5 \cup 
                                                                                                                       E, vector \langle ne_1 \ ne_2 \ order \ t \rangle \vdash exp : vector <math>\langle ne_3 \ ne_4 \ inc \ u \rangle \triangleright exp', I, E^T
                                                                                                                       E, \mathbf{atom} \langle ne_5 \rangle \vdash exp_1 : \mathbf{atom} \langle ne_6 \rangle \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                                                       E, \mathbf{atom} \langle ne_7 \rangle \vdash exp_2 : \mathbf{atom} \langle ne_8 \rangle \triangleright exp_2', I_2, E^{\mathrm{T}}
                                                                                                                       E, u \vdash exp_3 : u' \triangleright exp_3', I_3, E^{\mathrm{T}}
                                                                                                                       I_4 \equiv \langle \{ne_3 \leq ne_5, ne_3 + ne_4 \leq ne_7\}, \mathbf{pure} \rangle
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CHECK_EXP_VECRANGEUPVALU
\overline{E, \mathbf{vector} \langle ne_1 \ ne_2 \ order \ t \rangle \vdash [exp \ \mathbf{with} \ exp_1 : exp_2 = exp_3] : \mathbf{vector} \langle ne_3 \ ne_4 \ \mathbf{inc} \ u \rangle \triangleright [exp' \ \mathbf{with} \ exp_1' : exp_2' = exp_3'], I \uplus I_1 \uplus I_2 \uplus I_3 \uplus I_4, E^{\mathrm{T}} }
                                                                                                                  E, vector \langle ne_1 \ ne_2 \ order \ t \rangle \vdash exp : vector \langle ne_3 \ ne_4 \ \mathbf{dec} \ u \rangle \triangleright exp', I, E^{\mathrm{T}}
                                                                                                                   E, \mathbf{atom} \langle ne_5 \rangle \vdash exp_1 : \mathbf{atom} \langle ne_6 \rangle \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                                                   E, \mathbf{atom} \langle ne_7 \rangle \vdash exp_2 : \mathbf{atom} \langle ne_8 \rangle \triangleright exp_2', I_2, E^{\mathrm{T}}
                                                                                                                   E, vector \langle ne_9 \ ne_{10} \ \mathbf{dec} \ t \rangle \vdash exp_3 : \mathbf{vector} \langle ne_{11} \ ne_{12} \ \mathbf{dec} \ u \rangle \triangleright exp_3', I_3, E^{\mathrm{T}}
                                                                                                                   I_4 \equiv \langle \{ne_5 \leq ne_3, ne_3 + (-ne_4) \leq ne_6 + (-ne_8), ne_8 + \mathbf{one} \leq ne_6 \}, \mathbf{pure} \rangle
```

 $E, \mathbf{vector}\ \langle ne_1\ n\overline{e_2}\ order\ t \rangle \vdash [exp\ \mathbf{with}\ exp_1: exp_2 = exp_3]: \mathbf{vector}\ \langle ne_3\ ne_4\ \mathbf{dec}\ u \rangle \rhd [exp'\ \mathbf{with}\ exp_1': exp_2' = exp_3'], I \uplus I_1 \uplus I_2 \uplus I_3 \uplus I_4, E^{\mathrm{T}} \sqcup E^{\mathrm{T} \sqcup E^{\mathrm{T}} \sqcup E^{\mathrm{T}} \sqcup E^{\mathrm{T}} \sqcup E^{\mathrm{T}} \sqcup E^{\mathrm{T}} \sqcup E^{\mathrm{T}$ 

CHECK\_EXP\_VECRANGEUPDEC

```
E, vector \langle ne_1 \ ne_2 \ order \ t \rangle \vdash exp : vector \langle ne_3 \ ne_4 \ \mathbf{dec} \ u \rangle \triangleright exp', I, E^{\mathrm{T}}
                                                                                            E, \mathbf{atom} \langle ne_5 \rangle \vdash exp_1 : \mathbf{atom} \langle ne_6 \rangle \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                            E, \mathbf{atom} \langle ne_7 \rangle \vdash exp_2 : \mathbf{atom} \langle ne_8 \rangle \triangleright exp_2', I_2, E^{\mathrm{T}}
                                                                                            E, u \vdash exp_3 : u' \triangleright exp_3', I_3, E^{\mathrm{T}}
                                                                                            I_4 \equiv \langle \{ne_5 \leq ne_3, ne_3 + (-ne_4) \leq ne_6 + (-ne_8), ne_8 + \mathbf{one} \leq ne_6 \}, \mathbf{pure} \rangle
\overline{E, \mathbf{vector} \langle ne_1 \ ne_2 \ order \ t \rangle \vdash [exp \ \mathbf{with} \ exp_1 : exp_2 = exp_3] : \mathbf{vector} \langle ne_3 \ ne_4 \ \mathbf{dec} \ u \rangle \triangleright [exp' \ \mathbf{with} \ exp_1' : exp_2' = exp_3'], I \uplus I_1 \uplus I_2 \uplus I_3 \uplus I_4, E^{\mathrm{T}} }
                                                                                                                            E^{\mathbb{R}}(x\langle t_{-}args\rangle) \rhd \overline{id_{i}:t_{i}}^{i}id:u\overline{id'_{i}:t'_{i}}^{j}
                                                                                                                            \langle E^{\mathrm{T}}, \langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle, t'' \vdash exp : x \langle t_{-}args \rangle \triangleright exp', I, E^{\mathrm{T}}
                                                                                                                           E^{\mathrm{D}}, t \vdash exp'.id : u \triangleright t', exp'_1, \Sigma^{\mathrm{N}'}, effect
                                                                                                               \langle E^{\scriptscriptstyle \mathrm{T}}, \langle E^{\scriptscriptstyle \mathrm{K}}, E^{\scriptscriptstyle \mathrm{A}}, E^{\scriptscriptstyle \mathrm{R}}, E^{\scriptscriptstyle \mathrm{E}} \rangle \rangle, t \vdash exp.id : u \vartriangleright exp'_1, I \uplus \langle \Sigma^{\mathrm{N}'}, effect \rangle, E^{\scriptscriptstyle \mathrm{T}}
                                                                                                                                                                                                                                                                                                              CHECK_EXP_FIELD
                                                                                                                                           \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t'' \vdash exp : u \triangleright exp', I, E^{\mathrm{T}}
                                                                                                                                           \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, u \vdash pat_i : u'_i \triangleright pat'_i, E^{\mathrm{T}}_i, \Sigma^{\mathrm{N}}_i}^i}
                                                                                                                                           \overline{\langle (E^{\mathrm{T}} \uplus E^{\mathrm{T}}_{i}), E^{\mathrm{D}} \rangle, t \vdash exp_{i} : u_{i}'' \rhd exp_{i}', I_{i}, E^{\mathrm{T}_{i}'}^{i}}
                                                                                                                                                                                                                                                                                                                                                                                 CHECK_EXP_CASE
                                               \langle E^{\scriptscriptstyle{\mathrm{T}}}, E^{\scriptscriptstyle{\mathrm{D}}} \rangle, t \vdash \mathbf{switch} \ exp\{ \ \overline{\mathbf{case} \ pat_i \to exp_i^{\;\; i}} \ \} : u \vartriangleright \mathbf{switch} \ exp'\{ \ \overline{\mathbf{case} \ pat_i' \to exp_i'}^{\;\; i} \ \}, I \uplus \ \overline{I_i \uplus \langle \Sigma^{\mathrm{N}}{}_i, \mathbf{pure} \rangle}^{\;\; i}, E^{\scriptscriptstyle{\mathrm{T}}} 
                                                                                                                                                  \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t'' \vdash exp : u \triangleright exp', I, E^{\mathrm{T}}
                                                                                                                                                  E^{\mathrm{D}} \vdash tun \leadsto t'
                                                                                                                                                  E^{\mathrm{D}}, t' \vdash exp' : u \triangleright u', exp'', \Sigma^{\mathrm{N}}, effect
                                                                                                                                                  E^{\mathrm{D}}, t \vdash exp'' : t' \triangleright u'', exp''', \Sigma^{\mathrm{N}'}, effect'
                                                                                                         \frac{1}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash (typ) exp : t \vartriangleright exp''', I \uplus \langle \Sigma^{\mathrm{N}} \uplus \Sigma^{\mathrm{N}'}, effect \uplus effect' \rangle, E^{\mathrm{T}}} \quad \text{CHECK\_EXP\_TYPED}
                                                                                                                                          \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash letbind \triangleright letbind', E^{\mathrm{T}}, \Sigma^{\mathrm{N}}, effect, \{\}
                                                                                                                                          \langle (E^{\mathrm{T}} \uplus E^{\mathrm{T}}_{1}), E^{\mathrm{D}} \rangle, t \vdash exp : u \triangleright exp', I_{2}, E^{\mathrm{T}}_{2}
                                                                                                                                                                                                                                                                                                                     CHECK_EXP_LET
                                                                                                              \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle}, t \vdash letbind in exp: t \triangleright letbind' in exp', \langle \Sigma^{\mathrm{N}}, effect \rangle \uplus I_{2}, E^{\mathrm{T}}
                                                                                                          E, t_1 \vdash exp_1 : u_1 \triangleright exp'_1, I_1, E^{\mathsf{T}}_1 \quad \dots \quad E, t_n \vdash exp_n : u_n \triangleright exp'_n, I_n, E^{\mathsf{T}}_n
                                                                                        \overline{E,(t_1,\ldots,t_n)\vdash(exp_1,\ldots,exp_n):(u_1,\ldots,u_n)\triangleright(exp_1',\ldots,exp_n'),I_1\uplus\ldots\uplus I_n,E^{\mathrm{T}}}
                                                                                          \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash exp_1 : u_1 \rhd exp_1', I_1, E^{\mathrm{T}}_1 \quad .. \quad \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash exp_n : u_n \rhd exp_n', I_n, E^{\mathrm{T}}_n \rangle
                                                                                         E^{\mathrm{D}} \vdash u_1 \lesssim t, \Sigma^{\mathrm{N}}_1 .. E^{\mathrm{D}} \vdash u_n \lesssim t, \Sigma^{\mathrm{N}}_n
                                                     \overbrace{\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, \mathbf{list} \, \langle t \rangle \vdash [|| exp_1, \, ..., exp_n ||] : \mathbf{list} \, \langle u \rangle \triangleright [|| exp_1', \, ..., exp_n' ||], \langle \Sigma^{\mathrm{\scriptscriptstyle N}}_1 \uplus \, ... \uplus \Sigma^{\mathrm{\scriptscriptstyle N}}_n, \mathbf{pure} \rangle \uplus I_1 \uplus \, ... \uplus I_n, E^{\mathrm{\scriptscriptstyle T}}}
```

```
E, \mathbf{bit} \vdash exp_1 : \mathbf{bit} \triangleright exp'_1, I_1, E^{\mathrm{T}'}
                                                                                                                                                                            E, t \vdash exp_2 : u_1 \triangleright exp'_2, I_2, E^{\mathsf{T}}_2
                                                                                                                                                                           E, t \vdash exp_3 : u_2 \triangleright exp'_3, I_3, E^{\mathrm{T}}_3
                                                                                                                                                                           E^{\mathrm{D}} \vdash u_1 \lesssim t, \Sigma^{\mathrm{N}}_1
                                                                                                                                                                           E^{\mathrm{D}} \vdash u_2 \stackrel{\sim}{\lesssim} t, \Sigma^{\mathrm{N}}_2
                                                                                                                                                                                                                                                                                                                                                                                                                         CHECK_EXP_IF
                                          \overline{\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, t \vdash \mathbf{if} \ exp_1 \ \mathbf{then} \ exp_2 \ \mathbf{else} \ exp_3 : u \triangleright \mathbf{if} \ exp_1' \ \mathbf{then} \ exp_2' \ \mathbf{else} \ exp_3', \langle \Sigma^{\mathrm{N}}_1 \uplus \Sigma^{\mathrm{N}}_2, \mathbf{pure} \rangle \uplus I_1 \uplus I_2 \uplus I_3, (E^{\mathrm{\scriptscriptstyle T}}_2 \cap E^{\mathrm{\scriptscriptstyle T}}_3)}
                                                                                                                                       \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, range \langle ne_1 \ ne_2 \rangle \vdash exp_1 : \mathbf{range} \langle ne_7 \ ne_8 \rangle \triangleright exp_1', I_1, E^{\mathrm{T}}
                                                                                                                                       \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, range \langle ne_3 ne_4 \rangle \vdash exp_2 : \mathbf{range} \langle ne_9 ne_{10} \rangle \triangleright exp_2', I_2, E^{\mathrm{T}}
                                                                                                                                       \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, range \langle ne_5 ne_6 \rangle \vdash exp_3 : \mathbf{range} \langle ne_{11} ne_{12} \rangle \triangleright exp_3^{\mathsf{T}}, I_3, E^{\mathrm{T}}
                                                                                                                                       \langle (E^{\mathsf{T}} \uplus \{id \mapsto \mathbf{range} \langle ne_1 \ ne_4 \rangle \}), E^{\mathsf{D}} \rangle, \mathbf{unit} \vdash exp_4 : t \triangleright exp'_4, I_4, E^{\mathsf{T}'}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  CHECK EXI
\overline{\langle E^{\scriptscriptstyle {
m T}}, E^{\scriptscriptstyle {
m D}} \rangle}, unit \vdash foreach (id from exp_1 to exp_2 by exp_3)exp_4: t \triangleright foreach (id from exp_1' to exp_2' by exp_3')exp_4', I_1 \uplus I_2 \uplus I_3 \uplus I_4 \uplus \langle \{ne_1 \leq ne_3 + ne_4\}, {\tt pure} \rangle, E^{\scriptscriptstyle {
m T}}
                                                                                                                                                            E, t \vdash exp_1 : u \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                                                                                            E, \mathbf{list} \langle t \rangle \vdash exp_2 : \mathbf{list} \langle u \rangle \triangleright exp_2', I_2, E^{\mathrm{T}}
                                                                                                                                \overline{E, \mathbf{list} \langle t \rangle \vdash exp_1 :: exp_2 : \mathbf{list} \langle u \rangle \triangleright exp_1' :: exp_2', I_1 \uplus I_2, E^{\mathrm{T}}} \quad \text{CHECK\_EXP\_CONS}
                                                                                                                                                                      \frac{t \vdash lit : u \Rightarrow exp, \Sigma^{N}}{E, t \vdash lit : u \rhd exp, \langle \Sigma^{N}, \mathbf{pure} \rangle, E^{T}} \quad \text{CHECK\_EXP\_LIT}
                                                                                                                                          \frac{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, \mathbf{unit} \vdash exp : \mathbf{unit} \triangleright exp', I, E^{\mathrm{T}}_{1}}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, \mathbf{unit} \vdash \{exp\} : \mathbf{unit} \triangleright \{exp'\}, I, E^{\mathrm{T}}} \quad \text{CHECK\_EXP\_BLOCKBASE}
                                                                                                                      \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, unit \vdash exp : \mathbf{unit} \triangleright exp', I_1, E^{\mathrm{T}}_1
                                                                                                                     \langle (E^{\mathrm{T}} \uplus E^{\mathrm{T}}_{1}), E^{\mathrm{D}} \rangle, \mathbf{unit} \vdash \{ \overline{exp_{i}}^{i} \} : \mathbf{unit} \triangleright \{ \overline{exp_{i}'}^{i} \}, I_{2}, E^{\mathrm{T}}_{2}  Check_exp_blockred
                                                                                                               \langle E^{\scriptscriptstyle \mathrm{T}}, E^{\scriptscriptstyle \mathrm{D}} \rangle, unit \vdash \{exp; \overline{exp_i}^i\} : \mathbf{unit} \rhd \{exp'; \overline{exp_i'}^i\}, I_1 \uplus I_2, E^{\scriptscriptstyle \mathrm{T}}
                                                                                                                           \frac{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, \mathbf{unit} \vdash exp : \mathbf{unit} \triangleright exp', I, E^{\mathrm{T}}_{1}}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, \mathbf{unit} \vdash \mathbf{nondet} \{exp\} : \mathbf{unit} \triangleright \{exp'\}, I, E^{\mathrm{T}}} \quad \text{CHECK\_EXP\_NONDETBASE}
                                                                                                       \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, unit \vdash exp : \mathbf{unit} \triangleright exp', I_1, E^{\mathrm{T}}_1
                                                                                                       \langle (E^{\mathrm{\scriptscriptstyle T}} \uplus E^{\mathrm{\scriptscriptstyle T}}_{1}), E^{\mathrm{\scriptscriptstyle D}} \rangle, \mathbf{unit} \vdash \mathbf{nondet} \, \{ \, \overline{exp_{i}^{\, i}} \, \} : \mathbf{unit} \, \rhd \, \{ \, \overline{exp_{i}^{\prime}}^{\, i} \, \}, I_{2}, E^{\mathrm{\scriptscriptstyle T}}_{2}
                                                                                                                                                                                                                                                                                                                                  CHECK_EXP_NONDETREC
                                                                                                 \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, \mathbf{unit} \vdash \mathbf{nondet} \{ exp; \overline{exp_i}^i \} : \mathbf{unit} \triangleright \{ exp'; \overline{exp_i'}^i \}, I_1 \uplus I_2, E^{\mathrm{T}}}
```

$$\begin{split} E, t \vdash exp : u \vartriangleright exp', I_1, E^{\mathsf{T}}_1 \\ E \vdash lexp : t \vartriangleright lexp', I_2, E^{\mathsf{T}}_2 \\ \overline{E, \mathbf{unit} \vdash lexp} := exp : \mathbf{unit} \vartriangleright lexp' := exp', I \uplus I_2, E^{\mathsf{T}}_2 \end{split} \quad \text{CHECK\_EXP\_ASSIGN}$$

 $E \vdash lexp : t \triangleright lexp', I, E^{\mathrm{T}}$  Check the left hand side of an assignment

$$\frac{E^{\mathrm{T}}(id) \triangleright \mathbf{register} \langle t \rangle}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash id : t \triangleright id, \langle \{\}, \{\mathbf{wreg}\} \rangle, E^{\mathrm{T}}} \quad \mathrm{CHECK\_LEXP\_WREG}$$
 
$$\frac{E^{\mathrm{T}}(id) \triangleright \mathbf{reg} \langle t \rangle}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash id : t \triangleright id, I_{\epsilon}, E^{\mathrm{T}}} \quad \mathrm{CHECK\_LEXP\_WLOCL}$$
 
$$\frac{E^{\mathrm{T}}(id) \triangleright t}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash id : t \triangleright id, I_{\epsilon}, E^{\mathrm{T}}} \quad \mathrm{CHECK\_LEXP\_WAR}$$
 
$$\frac{id \not\in \mathbf{dom} (E^{\mathrm{T}})}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash id : t \triangleright id, I_{\epsilon}, \{id \mapsto \mathbf{reg} \langle t \rangle\}} \quad \mathrm{CHECK\_LEXP\_WNEW}$$
 
$$\frac{E^{\mathrm{T}}(id) \triangleright \mathbf{register} \langle t \rangle}{E^{\mathrm{D}} \vdash typ \leadsto u} \underset{E^{\mathrm{D}} \vdash u \lessapprox t, \Sigma^{\mathrm{N}}}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash (typ)id : t \triangleright id, \langle \Sigma^{\mathrm{N}}, \{\mathbf{wreg}\} \rangle, E^{\mathrm{T}}} \quad \mathrm{CHECK\_LEXP\_WREGCAST}$$
 
$$\frac{E^{\mathrm{T}}(id) \triangleright \mathbf{reg} \langle t \rangle}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash (typ)id : t \triangleright id, \langle \Sigma^{\mathrm{N}}, \mathbf{pure} \rangle, E^{\mathrm{T}}} \quad \mathrm{CHECK\_LEXP\_WLOCLCAST}$$
 
$$\frac{E^{\mathrm{T}}(id) \triangleright t}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash (typ)id : t \triangleright id, \langle \Sigma^{\mathrm{N}}, \mathbf{pure} \rangle, E^{\mathrm{T}}} \quad \mathrm{CHECK\_LEXP\_WLOCLCAST}$$
 
$$\frac{E^{\mathrm{D}} \vdash typ \leadsto u}{\langle E^{\mathrm{D}} \vdash u \lessapprox t, \Sigma^{\mathrm{N}} \rangle} \quad \mathrm{CHECK\_LEXP\_VARCAST}$$
 
$$\frac{id \not\in \mathbf{dom} (E^{\mathrm{T}})}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash (typ)id : t \triangleright id, I_{\epsilon}, \{id \mapsto \mathbf{reg} \langle t \rangle\}} \quad \mathrm{CHECK\_LEXP\_WNEWCAST}$$

```
E^{\mathrm{T}}(id) \triangleright E^{\mathrm{K}}, \Sigma^{\mathrm{N}}, \mathbf{Extern}, t_1 \rightarrow t \{ \overline{base\_effect_i}^i, \mathbf{wmem}, \overline{base\_effect_i'}^j \}
                                                                                                                                           \frac{\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle, t_1 \vdash exp : u_1 \rhd exp', I, E^{\mathrm{\scriptscriptstyle T}}_1}{\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle \vdash id(exp) : t \rhd id(exp'), I \uplus \langle \Sigma^{\mathrm{\scriptscriptstyle N}}, \{\mathbf{wmem}\} \rangle, E^{\mathrm{\scriptscriptstyle T}}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   CHECK_LEXP_WMEM
                                                                                                                                                                                             E, \mathbf{atom} \langle ne \rangle \vdash exp : u \triangleright exp', I_1, E^{\mathrm{T}}
                                                                                                                                                                                            E \vdash lexp : \mathbf{vector} \langle ne_1 \ ne_2 \ \mathbf{inc} \ t \rangle \triangleright lexp', I_2, E^{\mathrm{T}}
                                                                                                                           \overline{E \vdash lexp[exp] : t \triangleright lexp'[exp'], I_1 \uplus I_2 \uplus \langle \{ne_1 \leq ne, ne_1 + ne_2 \geq ne\}, \mathbf{pure} \rangle, E^{\mathrm{T}}} \quad \text{CHECK\_LEXP\_WBITINC}
                                                                                                                                                                                          E, \mathbf{atom} \langle ne \rangle \vdash exp : u \triangleright exp', I_1, E^{\mathrm{T}}
                                                                                                                                                                                         E \vdash lexp : \mathbf{vector} \langle ne_1 \ ne_2 \ \mathbf{dec} \ t \rangle \triangleright lexp', I_2, E^{\mathrm{T}}
                                                                                                                  E \vdash lexp[exp] : t \rhd lexp'[exp'], I_1 \uplus I_2 \uplus \langle \{ne \leq ne_1, ne_1 + (-ne_2) \leq ne \}, \mathbf{pure} \rangle, E^{\mathrm{T}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                      CHECK_LEXP_WBITDEC
                                                                                                                                                                                          E, \mathbf{atom} \langle ne_1 \rangle \vdash exp_1 : u_1 \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                                                                                                                          E, \mathbf{atom} \langle ne_2 \rangle \vdash exp_2 : u_2 \triangleright exp'_2, I_2, E^{\mathrm{T}}
                                                                                                                                                                                          E \vdash lexp : \mathbf{vector} \langle ne_3 \ ne_4 \ \mathbf{inc} \ t \rangle \triangleright lexp', I_3, E^{\mathrm{T}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              CHECK_LEXP_WSLICEINC
\overline{E \vdash lexp[exp_1 : exp_2] : \mathbf{vector} \langle ne_1 \ ne_2 + (-ne_1) \ \mathbf{inc} \ t \rangle} \triangleright lexp'[exp'_1 : exp'_2], I_1 \uplus I_2 \uplus I_3 \uplus \langle \{ne_3 \le ne_1, ne_3 + ne_4 \le ne_2 + (-ne_1)\}, \mathbf{pure} \rangle. E^{\mathrm{T}}
                                                                                                                                                                                                 E, \mathbf{atom} \langle ne_1 \rangle \vdash exp_1 : u_1 \triangleright exp'_1, I_1, E^{\mathrm{T}}
                                                                                                                                                                                                 E, \mathbf{atom} \langle ne_2 \rangle \vdash exp_2 : u_2 \triangleright exp_2', I_2, E^{\mathrm{T}}
                                                                                                                                                                                                 E \vdash lexp : \mathbf{vector} \langle ne_3 \ ne_4 \ \mathbf{inc} \ t \rangle \triangleright lexp', I_3, E^{\mathrm{T}}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            CHECK_LEXP_WSLICEDEC
\overline{E \vdash lexp[exp_1:exp_2]: \mathbf{vector} \langle ne_1 \ ne_2 + (-ne_1) \ \mathbf{inc} \ t \rangle \triangleright lexp'[exp'_1:exp'_2], I_1 \uplus I_2 \uplus I_3 \uplus \langle \{ne_1 \leq ne_3, ne_3 + (-ne_4) \leq ne_1 + (-ne_2)\}, \mathbf{pure} \rangle, E^{\mathrm{T}} \rangle}
                                                                                                                                                                           E^{\mathbb{R}}(x\langle t\_args\rangle) \triangleright \overline{id_i:t_i}^i id:t \overline{id'_i:t'_i}^j
                                                                                                                                                                           \langle E^{\mathrm{T}}, \langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle \vdash lexp : \vec{x} \langle t\_args \rangle \triangleright lexp', I, E^{\mathrm{T}}
                                                                                                                                                                                 \langle E^{\mathrm{T}}, \langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle \vdash lexp.id: t \triangleright lexp'.id. I. E^{\mathrm{T}}
                                                                                                                                                                                                                                                                                                                                                                                                                      CHECK_LEXP_WRECORD
     E \vdash letbind \triangleright letbind', E^{\mathrm{T}}, \Sigma^{\mathrm{N}}, effect, E^{\mathrm{K}}
                                                                                                                                                                                        Build the environment for a let binding, collecting index constraints
                                                                                                                                       \langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash tunschm \rightsquigarrow t, E^{\mathrm{K}}_{2}, \Sigma^{\mathrm{N}}
                                                                                                                                       \langle E^{\mathrm{T}}, \langle E^{\mathrm{K}} \uplus E^{\mathrm{K}}_{2}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle, t \vdash pat : u \triangleright pat', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}}_{1}
                                                                                                                                      \langle E^{\mathrm{T}}, \langle E^{\mathrm{K}} \uplus E^{\mathrm{K}}_{2}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle, t \vdash exp : u' \rhd exp', \langle \Sigma^{\mathrm{N}}_{2}, effect \rangle, E^{\mathrm{T}}_{2}
                                                                                                                                       \langle E^{\mathrm{K}} \uplus E^{\mathrm{K}}_{2}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash u' \lesssim u, \Sigma^{\mathrm{N}}_{3}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 CHECK_LETBIND_VAL_ANNOT
                                        \overline{\langle E^{\mathrm{T}}, \langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle} \vdash \mathbf{let} \ typschm \ pat = exp \, \triangleright \ \mathbf{let} \ typschm \ pat' = exp', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}} \uplus \Sigma^{\mathrm{N}}_{1} \uplus \Sigma^{\mathrm{N}}_{2} \uplus \Sigma^{\mathrm{N}}_{3}, effect, E^{\mathrm{K}}_{2} \uplus \Sigma^{\mathrm{N}}_{3}, effect, E^{\mathrm{K}}_{3} \uplus \Sigma^{\mathrm{N}}_{3} \uplus \Sigma^{\mathrm{N}}_{3}, effect, E^{\mathrm{K}}_{3} \uplus \Sigma^{\mathrm{N}}_{3} \uplus \Sigma^{\mathrm{N}}_{3}, effect, E^{\mathrm{K}}_{3} \uplus \Sigma^{\mathrm{N}}_{3} \uplus \Sigma^{\mathrm{N}}_{3}, effect, E^{\mathrm{K}}_{3} \uplus \Sigma^{\mathrm{N}_{3}}_{3}, effect, E^{\mathrm{K}_{3}} \uplus \Sigma^{\mathrm{N}_{3}}_{3}, effect, E^{\mathrm{K}_{3} \uplus \Sigma^{\mathrm{N}_{3}}_{3}, effect, E^{\mathrm{K
                                                                                                                                                        \langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t \vdash pat : u \triangleright pat', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}}_{1}
                                                                                                                                                         \langle (E^{\mathrm{T}} \uplus E^{\mathrm{T}}_{1}), E^{\mathrm{D}} \rangle, u \vdash exp : u' \rhd exp', \langle \Sigma^{\mathrm{N}}_{2}, effect \rangle, E^{\mathrm{T}}_{2}
                                                                                                                             \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash \mathbf{let} \ pat = exp \, \triangleright \, \mathbf{let} \ pat' = exp', E^{\mathrm{T}}_{1}, \Sigma^{\mathrm{N}}_{1} \uplus \Sigma^{\mathrm{N}}_{2}, effect, \{ \} }
                                                                                                                                                                                                                                                                                                                                                                                                                                CHECK_LETBIND_VAL_NOANNOT
```

```
E^{\mathrm{D}} \vdash type\_def \triangleright E
                                                                Check a type definition
                                                                                                                                                               E^{\mathrm{D}} \vdash typschm \leadsto t, E^{\mathrm{K}}, \Sigma^{\mathrm{N}}
                                                                        \frac{E^{\mathrm{D}} \vdash \mathbf{typedef} \ id \ name\_scm\_opt = typschm \ \triangleright \ \langle \{ \}, \langle \{ \}, \{ id \mapsto E^{\mathrm{K}}, \Sigma^{\mathrm{N}}, \mathbf{None}, t \}, \{ \} \rangle \rangle }{E^{\mathrm{D}} \vdash \mathbf{typedef} \ id \ name\_scm\_opt = typschm \ \triangleright \ \langle \{ \}, \langle \{ \}, \{ id \mapsto E^{\mathrm{K}}, \Sigma^{\mathrm{N}}, \mathbf{None}, t \}, \{ \}, \{ \} \rangle \rangle } 
                                                                                                                                                                                                                                                                                                                                              CHECK_TD_ABBREV
                                                                                                                                  E^{\mathrm{D}} \vdash typ_1 \rightsquigarrow t_1 \quad \dots \quad E^{\mathrm{D}} \vdash typ_n \rightsquigarrow t_n
                                                                                                                                 E^{R} \equiv \{\{id_1: t_1, ..., id_n: t_n\} \mapsto x\}
                                                                                                                                                                                                                                                                                                                                                        CHECK_TD_UNQUANT_RECORD
                             \overline{E^{\text{D}} \vdash \mathbf{typedef} \ x \ name\_scm\_opt = \mathbf{const} \mathbf{struct} \left\{ typ_1 \ id_1; \ ..; typ_n \ id_n \ ;^? \right\} \triangleright \left\langle \left\{ \right. \right\}, \left\langle \left\{ x \mapsto K\_Typ \right\}, \left\{ \right. \right\}, E^{\text{R}}, \left\{ \right. \right\} \right\rangle}
                                                                     \overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle} \vdash quant\_item_i \leadsto E^{\mathrm{K}}_i, \Sigma^{\mathrm{N}}_i^i
                                                                     \langle E^{\mathrm{K}} \uplus \overline{E^{\mathrm{K}}_{i}}^{i}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash tup_{1} \leadsto t_{1} \quad .. \quad \langle E^{\mathrm{K}} \uplus \overline{E^{\mathrm{K}}_{i}}^{i}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash tup_{n} \leadsto t_{n}
                                                                     \{x_1' \mapsto k_1, \dots, x_m' \mapsto k_m\} \equiv \uplus \overline{E^{\mathbf{K}_i}}^i
                                                                     E_1^{\mathrm{R}} \equiv \{\{id_1: t_1, \dots, id_n: t_n\} \mapsto \{x_1' \mapsto k_1, \dots, x_m' \mapsto k_m\}, \uplus \overline{\Sigma^{\mathrm{N}}_i}^i, \mathbf{None}, x\langle x_1' \dots x_m' \rangle\}
                                                                     E^{\mathrm{K}'}_{1} \equiv \{x \mapsto K_{-}Lam(k_{1} ... k_{m} \rightarrow K_{-}Typ)\}
                                                                                                                                                                                                                                                                                                                                                                                              CHECK_TD_QUANT_RECORD
\overline{\langle E^{\text{K}}, E^{\text{A}}, E^{\text{R}}, E^{\text{E}} \rangle \vdash \mathbf{typedef} \ x \ name\_scm\_opt = \mathbf{const} \ \mathbf{struct} \ \mathbf{forall} \ \overline{quant\_item_i}^{\ i} . \{typ_1 \ id_1; \ ..; typ_n \ id_n \ ;^? \} \, \triangleright \, \langle \{\ \}, \langle E^{\text{K}'}, \{\ \}, E^{\text{R}}, \{\ \} \rangle \rangle}
                                                                         E^{\mathrm{T}} \equiv \{id_1 \mapsto \{\}, \{\}, \mathbf{Ctor}, t_1 \to x \mathbf{pure}, \dots, id_n \mapsto \{\}, \{\}, \mathbf{Ctor}, t_n \to x \mathbf{pure}\}
                                                                        E^{\mathrm{K}}_{1} \equiv \{x \mapsto K_{-}Typ\}
                                                                        \langle E^{\mathsf{K}} \uplus E^{\mathsf{K}}_{1}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash typ_{1} \leadsto t_{1} \quad \dots \quad \langle E^{\mathsf{K}} \uplus E^{\mathsf{K}}_{1}, E^{\mathsf{A}}, E^{\mathsf{R}}, E^{\mathsf{E}} \rangle \vdash typ_{n} \leadsto t_{n}
                          \overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash \mathbf{typedef} \ x \ name\_scm\_opt = \mathbf{const} \ \mathbf{union} \ \{typ_1 \ id_1; \ \dots; typ_n \ id_n; ?\} \triangleright \langle E^{\mathrm{T}}, \langle E^{\mathrm{K}}_1, \{ \}, \{ \} \rangle \rangle}
                                                                                                                                                                                                                                                                                                                                                                 CHECK_TD_UNQUANT_UNION
                                                              \overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash quant\_item_i \leadsto E^{\mathrm{K}}{}_i, \Sigma^{\mathrm{N}}{}_i}^{i}}
                                                              \{x_1' \mapsto k_1, \dots, x_m' \mapsto k_m\} \equiv \uplus \overline{E^{\mathbf{K}_i}}^{i}
                                                              E^{\mathrm{K}'} \equiv \{x \mapsto K_{-}Lam(k_{1} \dots k_{m} \to K_{-}Typ)\} \uplus \overline{E^{\mathrm{K}}_{i}}^{i}
                                                             \langle E^{\mathrm{K}} \uplus E^{\mathrm{K}'}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash typ_1 \rightsquigarrow t_1 \quad \dots \quad \langle E^{\mathrm{K}} \uplus E^{\mathrm{K}'}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash typ_n \rightsquigarrow t_n
                                                             t \equiv x \langle x_1' \dots x_m' \rangle
                                                             E^{\mathrm{T}} \equiv \{id_1 \mapsto E^{\mathrm{K}'}, \uplus \overline{\Sigma^{\mathrm{N}}_i}^i, \mathbf{Ctor}, t_1 \to t \, \mathbf{pure}, \dots, id_n \mapsto E^{\mathrm{K}'}, \uplus \overline{\Sigma^{\mathrm{N}}_i}^i, \mathbf{Ctor}, t_n \to t \, \mathbf{pure} \}
```

 $\frac{E^{\text{L}}(E^{\text{L}}, E^{\text{L}}, E^{\text{L}}, E^{\text{L}}) + \text{typedef} id \ name\_scm\_opt = const \ union \ for all \ \overline{quant\_item_i}^i . \{typ_1 \ id_1; \dots; typ_n \ id_n; ?\} \triangleright \langle E^{\text{T}}, \langle E^{\text{K}}, \{\}, \{\}, \{\} \rangle \rangle}$ CHECK\_TD\_QUANT\_UNION

$$E^{\mathsf{T}} \equiv \{ id_1 \mapsto x, \dots, id_n \mapsto x \}$$
  

$$E^{\mathsf{E}} \equiv \{ x \mapsto \{ num_1 \mapsto id_1 \dots num_n \mapsto id_n \} \}$$

 $\overline{E^{\text{D}} \vdash \textbf{typedef} \ x \ name\_scm\_opt = \textbf{enumerate} \ \{id_1; \dots; id_n; ?\} \triangleright \langle E^{\text{T}}, \langle \{id \mapsto K\_Typ\}, \{\}, \{\}, E^{\text{E}} \rangle \rangle} \quad \text{CHECK\_TD\_ENUMERATE}$ 

 $E \vdash fundef \triangleright fundef', E^{\mathsf{T}}, \Sigma^{\mathsf{N}}$  Check a function definition

$$\begin{split} &E^{\mathrm{T}}(id) \rhd E^{\mathrm{K}'}, \Sigma^{\mathrm{N}'}, \mathbf{Global}, t_1 \to t \ effect \\ &\overline{E^{\mathrm{D}} \vdash quant\_item_i \leadsto E^{\mathrm{K}}_i, \Sigma^{\mathrm{N}}_i}^i \\ &\Sigma^{\mathrm{N}''} \equiv \uplus \overline{\Sigma^{\mathrm{N}}_i}^i \\ &E^{\mathrm{K}'} \equiv \overline{E^{\mathrm{K}}_i}^i \\ &E^{\mathrm{D}}_1 \equiv \langle E^{\mathrm{K}'}, \{\}, \{\}, \{\} \rangle \uplus E^{\mathrm{D}} \\ &E^{\mathrm{D}}_1 \vdash typ \leadsto u \\ &\underline{E^{\mathrm{D}}_1} \vdash u \lessapprox t, \Sigma^{\mathrm{N}}_2 \\ &\overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}}_1 \rangle, t_1 \vdash pat_j : u_j \rhd pat_j', E^{\mathrm{T}}_j, \Sigma^{\mathrm{N}_j'''}_j} \\ &\overline{\langle (E^{\mathrm{T}} \uplus E^{\mathrm{T}}_j), E^{\mathrm{D}}_1 \rangle, u \vdash exp_j : u' \rhd exp_j', \langle \Sigma^{\mathrm{N}_j''''}, effect_j' \rangle, E^{\mathrm{T}_j'}_j}^j \\ &\Sigma^{\mathrm{N}'''''} \equiv \Sigma^{\mathrm{N}}_2 \uplus \overline{\Sigma^{\mathrm{N}_j'''}} \uplus \Sigma^{\mathrm{N}_j''''}_j \\ &effect \equiv \uplus \overline{effect_j'}^j \\ &\Sigma^{\mathrm{N}} \equiv \mathbf{resolve} \left( \Sigma^{\mathrm{N}'} \uplus \Sigma^{\mathrm{N}'''} \uplus \Sigma^{\mathrm{N}'''''} \right) \end{split}$$

CHECK\_FD\_REC

 $\overline{\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle \vdash \mathbf{function}\,\mathbf{rec}\,\mathbf{forall}\,\overline{quant\_item_i}^{\,\,i}\,.\,typ\,\mathbf{effect}\,\,effect\,\,\overline{id}\,\,pat_j = exp_j^{\,\,j}}\,\,\triangleright\,\,\mathbf{function}\,\mathbf{rec}\,\,\mathbf{forall}\,\,\overline{quant\_item_i}^{\,\,i}\,.\,typ\,\,\mathbf{effect}\,\,\overline{id}\,\,pat_j^{\prime} = exp_j^{\prime\,\,j}\,,\,E^{\mathrm{\scriptscriptstyle T}},\Sigma^{\mathrm{\scriptscriptstyle N}}$ 

$$E^{\mathrm{T}}(id) \triangleright E^{\mathrm{K}'}, \Sigma^{\mathrm{N}'}, \mathbf{Global}, t_{1} \rightarrow t \text{ effect}$$

$$E^{\mathrm{D}} \vdash typ \rightsquigarrow u$$

$$E^{\mathrm{D}} \vdash u \lessapprox t, \Sigma^{\mathrm{N}}_{2}$$

$$\frac{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t_{1} \vdash pat_{j} : u_{j} \triangleright pat', E^{\mathrm{T}}_{j}, \Sigma^{\mathrm{N}''}_{j}}{\langle (E^{\mathrm{T}} \uplus E^{\mathrm{T}}_{j}), E^{\mathrm{D}} \rangle, u \vdash exp_{j} : u'_{j} \triangleright exp'_{j}, \langle \Sigma^{\mathrm{N}'''}_{j}, effect'_{j} \rangle, E^{\mathrm{T}'}_{j}}$$

$$effect \equiv \uplus effect'_{j}^{j}$$

$$\Sigma^{\mathrm{N}} \equiv \mathbf{resolve} (\Sigma^{\mathrm{N}}_{2} \uplus \Sigma^{\mathrm{N}'} \uplus \overline{\Sigma^{\mathrm{N}''}_{j} \uplus \Sigma^{\mathrm{N}'''}_{j}})$$

CHECK FD REC FUNCTION?

 $\overline{\langle E^{\scriptscriptstyle \mathrm{T}}, E^{\scriptscriptstyle \mathrm{D}} \rangle \vdash \text{function rec } \textit{typ effect } \textit{effect } \textit{id } \textit{pat}_j = \textit{exp}_j^{\ j}} \mathrel{\vartriangleright} \text{function rec } \textit{typ effect } \textit{effect } \textit{id } \textit{pat}_j' = \textit{exp}_j'^{\ j}, E^{\scriptscriptstyle \mathrm{T}}, \Sigma^{\scriptscriptstyle \mathrm{N}}$ 

```
\overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle} \vdash quant\_item_i \leadsto E^{\mathrm{K}}_i, \Sigma^{\mathrm{N}}_i^i
\Sigma^{\mathrm{N}'} \equiv \uplus \overline{\Sigma^{\mathrm{N}}_i}^i
E^{\mathrm{K}'} \equiv E^{\mathrm{K}} \uplus \overline{E^{\mathrm{K}}_i}^i
\langle E^{\mathrm{K}'}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash typ \leadsto t
\overline{\langle E^{\mathrm{K}'}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle}, t_1 \vdash pat_j : u_j \rhd pat_j', E^{\mathrm{T}}_j, \Sigma^{\mathrm{N}''}_j^j
E^{\mathrm{T}'} \equiv (E^{\mathrm{T}} \uplus \{id \mapsto E^{\mathrm{K}'}, \Sigma^{\mathrm{N}'}, \mathbf{Global}, t_1 \to t \ effect\}\}
\overline{\langle (E^{\mathrm{T}'} \uplus E^{\mathrm{T}}_j), \langle E^{\mathrm{K}'}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle}, t \vdash exp_j : u_j' \rhd exp_j', \langle \Sigma^{\mathrm{N}'''}_j, effect_j' \rangle, E^{\mathrm{T}'}_j^j
effect \equiv \uplus \overline{effect_j'}^j
\Sigma^{\mathrm{N}} \equiv \mathbf{resolve} (\Sigma^{\mathrm{N}'} \uplus \overline{\Sigma^{\mathrm{N}''}_j \uplus \Sigma^{\mathrm{N}'''}_j})
```

 $\overline{\langle E^{\text{\tiny T}}, \langle E^{\text{\tiny K}}, E^{\text{\tiny A}}, E^{\text{\tiny E}} \rangle \rangle} \vdash \textbf{function rec forall } \overline{quant\_item_i}^i \text{ . typ effect } \underline{id \ pat_j = exp_j}^i \\ \triangleright \textbf{function rec forall } \overline{quant\_item_i}^i \text{ . typ effect } \underline{id \ pat_j' = exp_j'}^j, E^{\text{\tiny T}'}, \Sigma^{\text{\tiny N}}$ 

$$\begin{split} &\frac{E^{\mathrm{D}} \vdash typ \leadsto t}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t_{1} \vdash pat_{j} : u_{j} \vartriangleright pat'_{j}, E^{\mathrm{T}}_{j}, \Sigma^{\mathrm{N}'_{j}}^{j}} \\ &\frac{E^{\mathrm{T}'} \equiv (E^{\mathrm{T}} \uplus \{id \mapsto \{\}, \{\}, \mathbf{Global}, t_{1} \to t \ effect\})}{\langle (E^{\mathrm{T}'} \uplus E^{\mathrm{T}}_{j}), E^{\mathrm{D}} \rangle, t \vdash exp_{j} : u'_{j} \vartriangleright exp'_{j}, \langle \Sigma^{\mathrm{N}'_{j}}, effect'_{j} \rangle, E^{\mathrm{T}'_{j}}^{j}} \\ &effect \equiv \uplus \overline{effect'_{j}}^{j} \\ &\Sigma^{\mathrm{N}} \equiv \mathbf{resolve} \left( \uplus \overline{\Sigma^{\mathrm{N}'_{j}} \uplus \Sigma^{\mathrm{N}''_{j}}}^{j} \right) \end{split}$$

 $\overline{\langle E^{\mathrm{\scriptscriptstyle T}}, E^{\mathrm{\scriptscriptstyle D}} \rangle \vdash \mathbf{function}\, \mathbf{rec}\,\, \mathit{typ}\, \mathbf{effect}\,\, \mathit{effect}\,\, \overline{\mathit{id}\,\, \mathit{pat}_j = \mathit{exp}_j^{\,\, j}} \,\, \triangleright \,\, \mathbf{function}\, \mathbf{rec}\,\, \mathit{typ}\, \mathbf{effect}\,\, \overline{\mathit{id}\,\, \mathit{pat}_j^{\prime} = \mathit{exp}_j^{\prime}^{\,\, j}}, E^{\mathrm{\scriptscriptstyle T}\prime}, \Sigma^{\mathrm{N}}}$ 

CHECK\_FD\_REC\_FUNCTION\_NO\_SPEC2

```
E^{\mathrm{T}}(id) \triangleright E^{\mathrm{K}'}, \Sigma^{\mathrm{N}'}, \mathbf{Global}, t_1 \rightarrow t \; effect
                                                                                                                                                       \overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash quant\_item_i \leadsto E^{\mathrm{K}}{}_i, \Sigma^{\mathrm{N}}{}_i}^i}
                                                                                                                                                       \Sigma^{N''} \equiv \bigoplus \overline{\Sigma^{N_i}}^i
                                                                                                                                                       E^{\mathrm{K}''} \equiv \overline{E^{\mathrm{K}}_{i}}^{i}
                                                                                                                                                       \langle E^{\mathrm{K}''} \uplus E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash typ \leadsto u
                                                                                                                                                       \langle E^{\mathrm{K}''} \uplus E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash u \stackrel{\sim}{\lesssim} t, \Sigma^{\mathrm{N}}_{2}
                                                                                                                                                       \underbrace{\langle E^{\scriptscriptstyle \mathrm{T}}, \langle E^{\scriptscriptstyle \mathrm{K}} \uplus E^{\scriptscriptstyle \mathrm{K}}{}'', E^{\scriptscriptstyle \mathrm{A}}, E^{\scriptscriptstyle \mathrm{R}}, E^{\scriptscriptstyle \mathrm{E}} \rangle \rangle, t_1 \vdash pat_j : u_j \vartriangleright pat_j', E^{\scriptscriptstyle \mathrm{T}}{}_j, \Sigma^{\scriptscriptstyle \mathrm{N}}{}_j^{\prime\prime}{}^j}
                                                                                                                                                       \frac{1}{\langle (E^{\mathrm{T}} \setminus id \uplus E^{\mathrm{T}}_{j}), \langle E^{\mathrm{K}} \uplus E^{\mathrm{K}''}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle, t \vdash exp_{j} : u'_{j} \triangleright exp'_{j}, \langle \Sigma^{\mathrm{N}}_{j}^{\prime\prime\prime}, effect'_{j} \rangle, E^{\mathrm{T}'}_{j}^{\prime}}
                                                                                                                                                       \Sigma^{N''''} \equiv \uplus \overline{\Sigma^{N''}_{j} \uplus \Sigma^{N'''}_{j}}^{j}
                                                                                                                                                     \begin{array}{l} \textit{effect} \equiv \uplus \, \overline{\textit{effect'}_j}^j \\ \Sigma^{N} \equiv \mathbf{resolve} \, (\Sigma^{N'} \uplus \Sigma^{N''} \, \underline{} \uplus \Sigma^{N''''}) \end{array}
\langle E^{\mathrm{\scriptscriptstyle T}}, \langle E^{\mathrm{\scriptscriptstyle K}}, E^{\mathrm{\scriptscriptstyle A}}, E^{\mathrm{\scriptscriptstyle R}}, E^{\mathrm{\scriptscriptstyle E}} \rangle \rangle \vdash \textbf{function forall } \overline{quant\_item_i}^i \ . \ \overline{typ \ \textbf{effect } effect \ \overline{id \ pat_j = exp_j}^j} \mathrel{\triangleright} \textbf{function forall } \overline{quant\_item_i}^i \ . \ typ \ \textbf{effect } \overline{id \ pat_i' = exp_i'}^j, E^{\mathrm{\scriptscriptstyle T}}, \Sigma^{\mathrm{\scriptscriptstyle N}}
                                                                                                                                                       E^{\mathrm{T}}(id) \triangleright \{\}, \Sigma^{\mathrm{N}}_{1}, \mathbf{Global}, t_{1} \rightarrow t \ effect
                                                                                                                                                       E^{\mathrm{D}} \vdash tup \leadsto u
                                                                                                                                                       E^{\mathrm{D}} \vdash u \lessapprox t, \Sigma^{\mathrm{N}}_{2}
                                                                                                                                                       \overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t_1 \vdash pat_j : u_j \triangleright pat_j, E^{\mathrm{T}}_j, \Sigma^{\mathrm{N}'_j}}^{j}
                                                                                                                                                      \frac{1}{\langle (E^{\mathrm{\scriptscriptstyle T}} \setminus id \uplus E^{\mathrm{\scriptscriptstyle T}}_{j}), E^{\mathrm{\scriptscriptstyle D}} \rangle, u \vdash exp_{j} : u'_{j} \rhd exp'_{j}, \langle \Sigma^{\mathrm{\scriptscriptstyle N}''}_{j}, effect'_{j} \rangle, E^{\mathrm{\scriptscriptstyle T}'}_{j}}^{j}}
                                                                                                                                                       effect \equiv \uplus \overline{effect'_i}^j
                                                                                                                                                      \Sigma^{N} \equiv \mathbf{resolve} (\Sigma^{N}{}_{1} \uplus \Sigma^{N}{}_{2} \uplus \overline{\Sigma^{N}{}_{j}' \uplus \Sigma^{N}{}_{j}''}^{\jmath})
                                                                \overline{\langle E^{\scriptscriptstyle \mathrm{T}}, E^{\scriptscriptstyle \mathrm{D}} \rangle \vdash \mathbf{function} \ typ \ \mathbf{effect} \ \overline{id \ pat_j = exp_j}^{\ j} \ \triangleright \ \mathbf{function} \ typ \ \mathbf{effect} \ \overline{id \ pat_j' = exp_j'}^{\ j}, E^{\scriptscriptstyle \mathrm{T}}, \Sigma^{\scriptscriptstyle \mathrm{N}}}
```

```
\overline{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash quant\_item_i \leadsto E^{\mathrm{K}}_i, \Sigma^{\mathrm{N}}_i}^i}
                                                                                                                                                       \Sigma^{N'} \equiv \uplus \overline{\Sigma^{N_i}}^{i}
                                                                                                                                                        E^{\mathrm{K}''} \equiv E^{\mathrm{K}} \uplus \overline{E^{\mathrm{K}}_{i}}^{i}
                                                                                                                                                        \langle E^{\mathrm{K}''}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash typ \leadsto t
                                                                                                                                                       \overline{\langle E^{\text{\tiny T}}, \langle E^{\text{\tiny K}}{}'', E^{\text{\tiny A}}, E^{\text{\tiny R}}, E^{\text{\tiny E}} \rangle \rangle, t_1 \vdash pat_j : u_j \rhd pat_j, E^{\text{\tiny T}}_j, \Sigma^{\text{\tiny N}}_j^{\prime\prime}}
                                                                                                                                                        E^{\mathrm{T}'} \equiv (E^{\mathrm{T}} \uplus \{id \mapsto E^{\mathrm{K}''}, \Sigma^{\mathrm{N}'}, \mathbf{Global}, t_1 \to t \; effect\})
                                                                                                                                                        \overline{\langle (E^{\mathrm{T}} \uplus E^{\mathrm{T}}_{j}), \langle E^{\mathrm{K}''}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \rangle, t \vdash exp_{j} : u'_{j} \triangleright exp'_{j}, \langle \Sigma^{\mathrm{N}}''_{j}, effect'_{j} \rangle, E^{\mathrm{T}'}_{j}}^{j}}
                                                                                                                                                        effect \equiv \uplus \overline{effect'_i}^j
                                                                                                                                                       \Sigma^{\mathbf{N}} \equiv \mathbf{resolve} \left( \Sigma^{\mathbf{N'}} \uplus \ \overline{\Sigma^{\mathbf{N'}}_{j}} \uplus \Sigma^{\mathbf{N''}}_{j}^{J} \right)
\overline{\langle E^{\text{\tiny T}}, \langle E^{\text{\tiny K}}, E^{\text{\tiny A}}, E^{\text{\tiny R}}, E^{\text{\tiny E}} \rangle \rangle} \vdash \textbf{function forall } \overline{quant\_item}_i{}^i . \ typ \ \textbf{effect } effect \ \overline{id \ pat_j = exp_j}{}^j \\ \triangleright \ \textbf{function forall } \overline{quant\_item}_i{}^i . \ typ \ \textbf{effect } effect \ \overline{id \ pat_j' = exp_j'}{}^j, E^{\text{\tiny T}}, \Sigma^{\text{\tiny N}}
                                                                                                                            E^{\mathrm{D}} \vdash typ \leadsto t

\overline{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle, t_{1} \vdash pat_{j} : u_{j} \triangleright pat'_{j}, E^{\mathrm{T}}_{j}, \Sigma^{\mathrm{N}'}_{j}}^{j} 

E^{\mathrm{T}'} \equiv (E^{\mathrm{T}} \uplus \{id \mapsto \{\}, \Sigma^{\mathrm{N}}, \mathbf{Global}, t_{1} \to t \text{ effect}\})

                                                                                                                            \overline{\langle (E^{\mathrm{T}} \uplus E^{\mathrm{T}}_{j}), E^{\mathrm{D}} \rangle, t \vdash exp_{j} : u'_{j} \rhd exp', \langle \Sigma^{\mathrm{N}'}_{j}, effect'_{j} \rangle, E^{\mathrm{T}'}_{j}}^{j}}
                                                                                                                            effect \equiv \uplus \overline{effect_j'}^{\jmath}
                                                                                                                            \Sigma^{\mathrm{N}} \equiv \mathbf{resolve} \, (\, \uplus \, \overline{\Sigma^{\mathrm{N}'_j} \, \uplus \, \Sigma^{\mathrm{N}''_j}}^{\, j} )
                                                                                                                                                                                                                                                                                                                                                                                                                                 CHECK_FD_FUNCTION_NO_SPEC2
                                        \overline{\langle E^{\scriptscriptstyle \mathrm{T}}, E^{\scriptscriptstyle \mathrm{D}} \rangle \vdash \mathbf{function} \ typ \ \mathbf{effect} \ \overline{id \ pat_j = exp_j}^{\ j} \ \triangleright \ \mathbf{function} \ typ \ \mathbf{effect} \ \overline{id \ pat_i' = exp_i'}^{\ j}, E^{\scriptscriptstyle \mathrm{T}'}, \Sigma^{\mathrm{N}}}
```

 $E \vdash val\_spec \, \triangleright \, E^{\scriptscriptstyle \mathrm{T}}$ Check a value specification

$$\frac{E^{\mathrm{D}} \vdash typschm \leadsto t, E^{\mathrm{K}}_{1}, \Sigma^{\mathrm{N}}}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash \mathbf{val} \ typschm \ id \ \rhd \ \{id \mapsto E^{\mathrm{K}}_{1}, \Sigma^{\mathrm{N}}, \mathbf{Global}, t\}} \quad \text{Check\_spec\_val\_spec}}$$
 
$$\frac{E^{\mathrm{D}} \vdash typschm \leadsto t, E^{\mathrm{K}}_{1}, \Sigma^{\mathrm{N}}}{\langle E^{\mathrm{T}}, E^{\mathrm{D}} \rangle \vdash \mathbf{val} \ \mathbf{extern} \ typschm \ id = string \ \rhd \ \{id \mapsto E^{\mathrm{K}}_{1}, \Sigma^{\mathrm{N}}, \mathbf{Extern}, t\}} \quad \text{Check\_spec\_extern}}$$

 $\overline{E^{\text{\tiny D}} \vdash default\_spec} \triangleright \underline{E^{\text{\tiny T}}}, E^{\text{\tiny K}}_{1}$ Check a default typing specification

$$\frac{E^{\mathrm{K}} \vdash \mathit{base\_kind} \leadsto k}{\langle E^{\mathrm{K}}, E^{\mathrm{A}}, E^{\mathrm{R}}, E^{\mathrm{E}} \rangle \vdash \mathbf{default} \; \mathit{base\_kind} \; \; \mathsf{x} \mathrel{\vartriangleright} \{ \, \}, \{ \mathsf{'x} \mapsto k \, \mathbf{default} \}} \quad \text{CHECK\_DEFAULT\_KIND}$$

$$\frac{E^{\rm D} \vdash typschm \leadsto t, E^{\rm K}{}_1, \Sigma^{\rm N}}{E^{\rm D} \vdash \mathbf{default} \; typschm \; id \; \triangleright \; \{id \mapsto E^{\rm K}{}_1, \Sigma^{\rm N}, \mathbf{Default}, t\}, \{\,\}} \quad \text{CHECK\_DEFAULT\_TYP}$$
 Check a definition

$$\frac{E^{\mathsf{D}} \vdash type\_def} \triangleright E}{\langle E^{\mathsf{T}}, E^{\mathsf{D}} \rangle \vdash type\_def} \triangleright type\_def, \langle E^{\mathsf{T}}, E^{\mathsf{D}} \rangle \uplus E} \quad \mathsf{CHECK\_DEF\_TDEF}}$$

$$\frac{E \vdash fundef} \triangleright fundef', E^{\mathsf{T}}, \Sigma^{\mathsf{N}}}{E \vdash fundef} \triangleright fundef', E \uplus \langle E^{\mathsf{T}}, \epsilon \rangle} \quad \mathsf{CHECK\_DEF\_FDEF}}$$

$$E \vdash letbind \triangleright letbind', \{id_1 \mapsto t_1, \dots, id_n \mapsto t_n\}, \Sigma^{\mathsf{N}}, \mathbf{pure}, E^{\mathsf{K}}}$$

$$\Sigma^{\mathsf{N}}_1 \equiv \mathbf{resolve}(\Sigma^{\mathsf{N}})$$

$$E \vdash letbind \triangleright letbind', E \uplus \langle \{id_1 \mapsto E^{\mathsf{K}}, \Sigma^{\mathsf{N}}, \mathbf{None}, t_1, \dots, id_n \mapsto E^{\mathsf{K}}, \Sigma^{\mathsf{N}}, \mathbf{None}, t_n\}, \epsilon \rangle} \quad \mathsf{CHECK\_DEF\_VDEF}}$$

$$\frac{E \vdash val\_spec \triangleright E^{\mathsf{T}}}{E \vdash val\_spec \triangleright val\_spec, E \uplus \langle E^{\mathsf{T}}, \epsilon \rangle} \quad \mathsf{CHECK\_DEF\_VSPEC}}$$

$$\frac{E^{\mathsf{D}} \vdash default\_spec \triangleright E^{\mathsf{T}}_1, E^{\mathsf{K}}_1}{\langle E^{\mathsf{T}}, E^{\mathsf{D}} \rangle \vdash default\_spec, \langle (E^{\mathsf{T}} \uplus E^{\mathsf{T}}_1), E^{\mathsf{D}} \uplus \langle E^{\mathsf{K}}_1, \{\}, \{\}, \} \rangle} \quad \mathsf{CHECK\_DEF\_DEFAULT}}$$

$$E^{\mathsf{D}} \vdash typ \leadsto t$$

$$\overline{\langle E^{\mathsf{T}}, E^{\mathsf{D}} \rangle} \vdash \mathbf{register} typ id \triangleright \mathbf{register} typ id, \langle (E^{\mathsf{T}} \uplus \{id \mapsto \mathbf{register} \langle t \rangle\}), E^{\mathsf{D}} \rangle} \quad \mathsf{CHECK\_DEF\_REGISTER}}$$

 $E \vdash defs \triangleright defs', E'$  Check definitions, potentially given default environment of built-in library

$$E \vdash def \triangleright def', E_{1}$$

$$E \uplus E_{1} \vdash \overline{def_{i}}^{i} \triangleright \overline{def_{i}'}^{i}, E_{2}$$

$$E \vdash def \overline{def_{i}}^{i} \triangleright def' \overline{def_{i}'}^{i}, E_{2}$$
CHECK\_DEFS\_DEFS

## 6 Sail operational semantics {TODO}

 $E \vdash def \triangleright def', E'$