$ident, x, y, y_p, y_f, -$ , abbrev, r subscripts: p for pointers, f for functions

n, i, j index variables

 $impl\_const$  implementation-defined constant member C struct/union member name

Ott-hack, ignore (annotations)

nat OCaml arbitrary-width natural number

 $mem\_ptr$  abstract pointer value  $mem\_val$  abstract memory value

Ott-hack, ignore (locations)

mem\_iv\_c OCaml type for memory constraints on integer values

 $UB\_name$  undefined behaviour

string OCaml string

Ott-hack, ignore (OCaml type variable TY) Ott-hack, ignore (OCaml Symbol.prefix)

mem\_order, \_ OCaml type for memory order

linux\_mem\_order OCaml type for Linux memory order

Ott-hack, ignore (OCaml type variable bt)

```
Sctypes_{-}t, \tau
                                                 C type
                                                    pointer to type \tau
tag
                                                 OCaml type for struct/union tag
                     ::=
                           ident
β, _
                                                 base types
                     ::=
                                                    unit
                           unit
                           bool
                                                    boolean
                                                    integer
                           integer
                                                    rational numbers?
                           real
                                                   location
                           loc
                           \operatorname{array} \beta
                                                    array
                           \mathtt{list}\, eta
                                                    list
                                                    tuple
                           \mathtt{struct}\,tag
                                                    struct
                           \operatorname{\mathfrak{set}} \beta
                                                    \operatorname{set}
                           opt(\beta)
                                                    option
                                                   parameter types
                           \beta \to \beta'
                           \beta_{\tau}
                                           Μ
                                                    of a C type
binop
                                                 binary operators
                                                    addition
                                                    subtraction
                                                    multiplication
                                                    division
                                                    modulus
                                                    remainder
                           rem_f
                                                    exponentiation
                                                    equality, defined both for integer and C types
```

|                 | !=<br>  ><br>  <<br>  >=<br>  <=<br>  /\ | inequality, similiarly defined<br>greater than, similarly defined<br>less than, similarly defined<br>greater than or equal to, similarly defined<br>less than or equal to, similarly defined<br>conjunction<br>disjunction |
|-----------------|--|--|
| $binop_{arith}$ | ::=                                      | arithmentic binary operators   |
| $binop_{rel}$   | ::=                                      | relational binary operators  |
| $binop_{bool}$  | ::=<br>                                  | boolean binary operators   |
| $mem\_int$      | ::=                                      | memory integer value   |

|                 |              | 1<br>0  | M<br>M |  |
|-----------------|--------------|---|--------|--|
| $object\_value$ | ::=          | $\begin{array}{l} mem\_int \\ mem\_ptr \\ \operatorname{array}\left(\overline{loaded\_value_i}^i\right) \\ (\operatorname{struct} ident)\{\overline{.member_i:\tau_i = mem\_val_i}^i\} \\ (\operatorname{union} ident)\{.member = mem\_val\} \end{array}$ |        | C object values (inhabitants of object types), which can be read/stored integer value pointer value C array value C struct value C union value |
| $loaded\_value$ | ::=<br>      | $\verb specified   object\_value $  |        | potentially unspecified C object values specified loaded value   |
| value           | ::=          | $object\_value \ loaded\_value \ Unit \ True \ False \ eta[\overline{value_i}^i] \ (\overline{value_i}^i)$  |        | Core values C object value loaded C object value unit boolean true boolean false list tuple  |
| $bool\_value$   | ::=<br> <br> | True<br>False   |        | Core booleans boolean true boolean false   |
| $ctor\_val$     | ::=          | $\begin{array}{c} \operatorname{Nil}\beta\\ \operatorname{Cons}\\ \operatorname{Tuple} \end{array}$   |        | data constructors empty list list cons tuple   |

|              |     | Array<br>Specified  | C array<br>non-unspecified loaded value |
|--------------|-----|---|---|
|              | ı   | Specifica   | -                                       |
| $ctor\_expr$ | ::= |   | data constructors                       |
|              |     | Ivmax   | max integer value                       |
|              |     | Ivmin   | min integer value                       |
|              |     | Ivsizeof  | sizeof value                            |
|              |     | Ivalignof   | alignof value                           |
|              |     | IvCOMPL   | bitwise complement                      |
|              |     | IvAND   | bitwise AND                             |
|              |     | IvOR  | bitwise OR                              |
|              |     | IvXOR   | bitwise XOR                             |
|              |     | Fvfromint   | cast integer to floating value          |
|              |     | Ivfromfloat   | cast floating to integer value          |
| name         | ::= |   |   |
| name         | —   | ident   | Core identifier                         |
|              |     | $impl\_const$   | implementation-defined constant         |
|              | '   | 1   | •                                       |
| pval         | ::= |   | pure values                             |
|              |     | ident   | Core identifier                         |
|              |     | $impl\_const$   | implementation-defined constant         |
|              |     | value   | Core values                             |
|              |     | $\mathtt{constrained}(\overline{mem\_iv\_c_i,pval_i}^{i})$  | constrained value                       |
|              |     | $\mathtt{error}\left(string, pval ight)$                    | impl-defined static error               |
|              |     | $ctor\_val(\overline{pval_i}^i)$                            | data constructor application            |
|              |     | $(\mathtt{struct}ident)\{\overline{.member_i=pval_i}^{i}\}$ | C struct expression                     |
|              |     | $(\verb"union" ident") \{ .member = pval \}$                | C union expression                      |
| tpval        | ::= |   | top-level pure values                   |
| cpout        |     |   | top tevel pure variets                  |

|                         |              | $\begin{array}{l} {\tt undef} \ \ UB\_name \\ {\tt done} \ pval \end{array}$                                  |   | undefined behaviour<br>pure done   |
|-------------------------|--------------|---|---|--|
| $ident\_opt\_eta$       | ::=<br> <br> | $_{::}eta \ ident:eta$  | $binders = \{\}$ $binders = ident$  | type annotated optional identifier   |
| pattern                 | ::=<br> <br> | $ident\_opt\_eta \ ctor\_val(\overline{pattern_i}^i)$   | $\begin{aligned} & \text{binders} = \text{binders}(ident\_opt\_\beta) \\ & \text{binders} = \text{binders}(\overline{pattern}_i^{\ i}) \end{aligned}$ |  |
| z                       | ::=          | $i \\ mem\_int \\ size\_of(	au) \\ offset\_of_{tag}(member) \\ ptr\_size \\ max\_int_{	au} \\ min\_int_{	au}$ | M<br>M<br>M<br>M<br>M<br>M  | OCaml arbitrary-width integer literal integer size of a C type offset of a struct member size of a pointer maximum value of int of type $\tau$ minimum value of int of type $\tau$ |
| $\mathbb{Q},\ q,\ _{-}$ | ::=          | $rac{int_1}{int_2}$  |   | OCaml type for rational numbers  |
| lit                     | ::=          | $ident$ unit $bool$ $z$ $\mathbb{Q}$  |   |  |

```
ident\_or\_pattern
                                 ident
                                                                           binders = ident
                                                                           binders = binders(pattern)
                                 pattern
bool\_op
                                 \neg term
                                 term_1 = term_2
                                 term_1 \rightarrow term_2
                                \bigwedge(\overline{term_i}^i)
                                 \bigvee (\overline{term_i}^i)
                                 term_1 \ binop_{bool} \ term_2
                                                                           Μ
                                 if term_1 then term_2 else term_3
arith\_op
                          ::=
                                 term_1 + term_2
                                 term_1 - term_2
                                 term_1 \times term_2
                                 term_1/term_2
                                 term_1 \, {\tt rem\_t} \, term_2
                                 term_1 \, {\tt rem\_f} \, term_2
                                 term_1 \hat{} term_2
                                 term_1 \ binop_{arith} \ term_2
                                                                           Μ
cmp\_op
                                 term_1 < term_2
                                                                                                                  less than
                                 term_1 \le term_2
                                                                                                                  less than or equal
                                 term_1 binop_{rel} term_2
                                                                           Μ
list\_op
                                 nil
```

```
term_1 :: term_2
                           \mathtt{tl}\, term
                           term^{(int)}
tuple\_op
                    ::=
                            (\overline{term_i}^i)
                           term^{(int)}
pointer\_op
                    ::=
                           mem\_ptr
                           term_1 +_{ptr} term_2
                           {\tt cast\_int\_to\_ptr}\, term
                           {\tt cast\_ptr\_to\_int}\, term
array\_op
                           [\mid \overline{term_i}^i \mid]
                           term_1[term_2]
param\_op
                    ::=
                           ident:\beta.\ term
                           term(term_1, ..., term_n)
struct\_op
                    ::=
                           term.member \\
ct\_pred
                    ::=
                           \texttt{representable}\left(\tau, term\right)
                           aligned(\tau, term)
                           \texttt{alignedI}\left(term_1, term_2
ight)
```

```
term, -
                    lit
                    arith\_op
                    bool\_op
                    cmp\_op
                    tuple\_op
                    struct\_op
                    pointer\_op
                    list\_op
                    array\_op
                    ct\_pred
                    param\_op
                    (term)
                                                                S
                                                                        parentheses
                    \sigma(term)
                                                                Μ
                                                                        simul-sub \sigma in term
                                                                 Μ
                    pval
                                                                     pure expressions
pexpr
                    pval
                                                                        pure values
                    ctor\_expr(\overline{pval_i}^i)
                                                                        data constructor application
                    array\_shift(pval_1, \tau, pval_2)
                                                                        pointer array shift
                                                                        pointer struct/union member shift
                    member\_shift(pval, ident, member)
                    \mathtt{not}\left(pval\right)
                                                                        boolean not
                    pval_1 binop pval_2
                                                                        binary operations
                    memberof(ident, member, pval)
                                                                         C struct/union member access
                    name(\overline{pval_i}^i)
                                                                        pure function call
                    assert\_undef(pval, UB\_name)
                    bool\_to\_integer(pval)
                    \mathtt{conv\_int}\left(	au, pval
ight)
                    \mathtt{wrapI}\left( 	au,pval 
ight)
```

| tpexpr                 | ::=          | $tpval$ case $pval$ of $\overline{\mid tpexpr\_case\_branch_i}^i$ end let $ident\_or\_pattern = pexpr$ in $tpexpr$ let $ident\_or\_pattern:(y_1:\beta_1.\ term_1) = tpexpr_1$ in $tpexpr_2$ if $pval$ then $tpexpr_1$ else $tpexpr_2$ $\sigma(tpexpr)$ | bind binders( $ident\_or\_pattern$ ) in $tpexpr$ bind binders( $ident\_or\_pattern$ ) in $tpexpr_2$ bind $y_1$ in $term_1$ | top-level pure expressions top-level pure values pattern matching pure let pure let pure if simul-sub $\sigma$ in $tpexpr$               |
|------------------------|--------------|--|--|--|
| $tpexpr\_case\_branch$ | ::=          | $pattern \Rightarrow tpexpr$   | bind binders( $pattern$ ) in $tpexpr$  | pure top-level case expression<br>top-level case expression br   |
| $m\_kill\_kind$        | ::=<br> <br> | $\begin{array}{l} \operatorname{dynamic} \\ \operatorname{static} \tau \end{array}$  |  |  |
| $bool, \ \_$           | ::=<br> <br> | true<br>false  |  | OCaml booleans   |
| $int,\ \_$             | ::=          | i  |  | OCaml fixed-width integer literal integer  |
| $res\_term$            | ::=          | $\begin{array}{l} \texttt{emp} \\ points\_to \\ ident \\ \langle res\_term_1, res\_term_2 \rangle \\ \texttt{pack} \left( pval, res\_term \right) \\ \sigma(res\_term) \end{array}$  | M  | resource terms empty heap single-cell heap variable seperating-conjunction pair packing for existentials substitution for resource terms |

```
mem\_action
                                                                                                         memory actions
                      ::=
                             create(pval, \tau)
                             create_readonly (pval_1, \tau, pval_2)
                            alloc(pval_1, pval_2)
                            kill(m_kill_kind, pval, pt)
                            store(bool, \tau, pval_1, pval_2, mem\_order, pt)
                                                                                                            true means store is locking
                            load(\tau, pval, mem\_order, pt)
                            rmw(\tau, pval_1, pval_2, pval_3, mem\_order_1, mem\_order_2)
                            fence(mem\_order)
                             cmp_exch_strong(\tau, pval_1, pval_2, pval_3, mem_order_1, mem_order_2)
                             cmp_exch_weak(\tau, pval_1, pval_2, pval_3, mem_order_1, mem_order_2)
                            linux_fence (linux_mem_order)
                            linux\_load(\tau, pval, linux\_mem\_order)
                            linux\_store(\tau, pval_1, pval_2, linux\_mem\_order)
                            linux_rmw(\tau, pval_1, pval_2, linux_mem_order)
polarity
                                                                                                         polarities for memory actions
                      ::=
                                                                                                            (pos) sequenced by let weak and let strong
                                                                                                            only sequenced by let strong
                            neg
pol\_mem\_action
                                                                                                         memory actions with polarity
                       ::=
                             polarity\ mem\_action
                                                                                                         operations involving the memory state
mem\_op
                       ::=
                            pval_1 \ binop_{rel} \ pval_2
                                                                                                            pointer relational binary operations
                                                                                                            pointer subtraction
                            pval_1 -_{\tau} pval_2
                            \mathtt{intFromPtr}\left(	au_{1},	au_{2},pval
ight)
                                                                                                            cast of pointer value to integer value
                            ptrFromInt(\tau_1, \tau_2, pval)
                                                                                                            cast of integer value to pointer value
                            ptrValidForDeref(\tau, pval, pt)
                                                                                                            dereferencing validity predicate
                            ptrWellAligned (\tau, pval)
```

```
ptrArrayShift (pval_1, \tau, pval_2)
                       memcpy(pval_1, pval_2, pval_3)
                       memcmp(pval_1, pval_2, pval_3)
                       realloc(pval_1, pval_2, pval_3)
                       va\_start(pval_1, pval_2)
                       va\_copy(pval)
                       va\_arg(pval, \tau)
                       va\_end(pval)
spine\_elem
                                                                                                                          spine element
                                                                                                                             pure or logical value
                       pval
                                                                                                                             resource value
                       res\_term
                       \sigma(spine\_elem)
                                                            Μ
                                                                                                                             substitution for spine elements / return values
spine
                                                                                                                          spine
                 ::=
                       \overline{spine\_elem_i}
                                                                                                                           (effectful) top-level values
tval
                 ::=
                                                                                                                             end of top-level expression
                       {\tt done}\, spine
                                                                                                                             undefined behaviour
                       undef UB\_name
res\_pattern
                 ::=
                                                                                                                           resource terms
                                                            binders = \{\}
                                                                                                                             empty heap
                       emp
                                                            binders = \{\}
                                                                                                                             single-cell heap
                       pt
                       ident
                                                            binders = ident
                                                                                                                             variable
                                                            binders = binders(res\_pattern_1) \cup binders(res\_pattern_2)
                       \langle res\_pattern_1, res\_pattern_2 \rangle
                                                                                                                             seperating-conjunction pair
                       pack (ident, res_pattern)
                                                            binders = ident \cup binders(res\_pattern)
                                                                                                                             packing for existentials
ret\_pattern
                                                                                                                          return pattern
                 ::=
                       comp ident\_or\_pattern
                                                            binders = binders(ident\_or\_pattern)
                                                                                                                             computational variable
```

|                  |              | log $ident$ res $res\_pattern$   | $binders = ident \\ binders = binders(res\_pattern)$ | logical variable resource variable   |
|------------------|--------------|--|--|--|
| init,            | ::=<br> <br> | ✓<br>×   |  | initialisation status<br>initialised<br>uninitalised   |
| $points\_to, pt$ | ::=          | $term_1 \stackrel{init}{\mapsto}_{\tau} term_2$  |  | points-to separation logic predicate   |
| res              | ::=          | emp $points\_to$ $res_1 * res_2$ $\exists ident: \beta. res$ $term \land res$ $\sigma(res)$                            | M  | resources empty heap points-top heap pred. seperating conjunction existential logical conjuction simul-sub $\sigma$ in $res$   |
| $ret, \ \_$      | ::=          | $\Sigma ident:\beta. \ ret$ $\exists ident:\beta. \ ret$ $res \otimes ret$ $term \wedge ret$ $I$ $\sigma(ret)$         | M  | return types return a computational value return a logical value return a resource value return a predicate (post-condition) end return list simul-sub $\sigma$ in $ret$ |
| $seq\_expr$      | ::=<br> <br> | $\begin{array}{c} \texttt{ccall}\left(\tau, ident, spine\right) \\ \texttt{pcall}\left(name, spine\right) \end{array}$ |  | sequential (effectful) expressions<br>C function call<br>procedure call  |

| $seq\_texpr$          | ::=               | $tval \ 	ext{run} ident \overline{pval_i}^i$   |  | sequential top-level (effectful) expres<br>(effectful) top-level values<br>run from label  |
|-----------------------|-------------------|--|--|--|
|                       |                   | let $ident\_or\_pattern = pexpr$ in $texpr$ let $ident\_or\_pattern:(y_1:\beta_1.\ term_1) = tpexpr$ in $texpr$  | bind binders( $ident\_or\_pattern$ ) in $texpr$ bind binders( $ident\_or\_pattern$ ) in $texpr$ bind $y_1$ in $term_1$                       | pure let pure let  |
|                       |                   | $egin{aligned} let \overline{ret\_pattern_i}^i &= seq\_expr in texpr \ let \overline{ret\_pattern_i}^i : ret &= texpr_1 in texpr_2 \end{aligned}$  | bind $y_1$ in $term_1$<br>bind $binders(\overline{ret\_pattern_i}^i)$ in $texpr$<br>bind $binders(\overline{ret\_pattern_i}^i)$ in $texpr_2$ | bind return patterns annotated bind return patterns  |
|                       |                   | $	ext{case } pval 	ext{ of } \overline{\mid texpr\_case\_branch_i}^i 	ext{ end} \ 	ext{if } pval 	ext{ then } texpr_1 	ext{ else } texpr_2 \ 	ext{bound } [int](is\_texpr)$              |  | pattern matching<br>conditional<br>limit scope of indet seq behaviour  |
| $texpr\_case\_branch$ | ::=               | $pattern \Rightarrow texpr$  | bind $binders(pattern)$ in $texpr$   | top-level case expression branch top-level case expression branch  |
| $is\_expr$            | ::=               | $tval$ $memop (mem\_op)$ $pol\_mem\_action$  |  | indet seq (effectful) expressions<br>(effectful) top-level values<br>pointer op involving memory<br>memory action                    |
| $is\_texpr$           | ::=<br> <br>      | $\begin{array}{l} \texttt{letweak}\overline{ret\_pattern_i}^{\;i} = is\_expr\texttt{in}texpr\\ \texttt{letstrong}\overline{ret\_pattern_i}^{\;i} = is\_expr\texttt{in}texpr \end{array}$ | bind binders $(\overline{ret\_pattern_i}^i)$ in $texpr$ bind binders $(\overline{ret\_pattern_i}^i)$ in $texpr$                              | indet seq top-level (effectful) express<br>weak sequencing<br>strong sequencing  |
| texpr                 | ::=<br> <br> <br> | $seq\_texpr$ $is\_texpr$ $\sigma(texpr)$   | M  | top-level (effectful) expressions sequential (effectful) expressions indet seq (effectful) expressions simul-sub $\sigma$ in $texpr$ |
| arg                   | ::=               |  |  | argument/function types  |

```
\Pi ident:\beta. arg
                         \forall ident: \beta. arg
                         res \multimap arg
                         term \supset arg
                         ret
                         \sigma(arg)
                                                    М
                                                              simul-sub \sigma in arg
                                                          pure argument/function types
pure\_arg
                         \Pi ident:\beta. pure_arg
                         term \supset pure\_arg
                         pure\_ret
pure\_ret
                                                          pure return types
                  ::=
                         \Sigma ident:\beta. pure\_ret
                         term \land pure\_ret
\mathcal{C}
                                                          computational var env
                         C, ident: \beta
\mathcal{L}
                                                          logical var env
                         \mathcal{L}, ident: \beta
\Phi
                                                          constraints env
                         \Phi, term
```

```
\overline{\Phi_i}^{\ i}
\mathcal R
                                                                                                                      resources env
                                  \mathcal{R}, \mathit{res}
                                 \frac{\mathcal{R}, ident:res}{\mathcal{R}_i}^i
\sigma, \psi
                                                                                                                      substitutions
                             spine\_elem/ident, \sigma
                                 term/ident, \sigma
                                 \overline{\sigma_i}^i \sigma(\psi)
                                                                                                             Μ
                                                                                                                          apply \sigma to all elements in \psi
typing
                                 \mathtt{smt}\,(\Phi\Rightarrow term)
                                ident: eta \in \mathcal{C} \ ident: eta \in \mathcal{L} \ 	ext{struct} \ tag \ \& \ \overline{member_i: 	au_i}^i \in 	ext{Globals}
                                  \overline{\mathcal{C}_i; \mathcal{L}_i; \Phi_i \vdash mem\_val_i \Rightarrow mem \beta_i}^i
                                                                                                                          dependent on memory object model
opsem
                                  \forall i < j. \ \mathsf{not} \ (pattern_i = pval \leadsto \sigma_i)
                                  fresh(mem\_ptr)
                                  term
                                  pval:\beta
formula
                                  judgement
```

```
typing
                                                  opsem
                                                  term \equiv term'
                                                 name:pure\_arg \equiv \overline{x_i}^i \mapsto tpexpr \in Globals
                                                  name: arg \equiv \overline{x_i}^i \mapsto texpr \in Globals
heap, h
                                                                                                                                      heaps
                                                  h + \{points\_to\}
object\_value\_jtype
                                                 C; \mathcal{L}; \Phi \vdash object\_value \Rightarrow \mathsf{obj}\,\beta
pval\_jtype
                                                 C; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta
res\_jtype
                                                 \Phi \vdash res \equiv res'
                                                 C; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow res
spine\_jtype
                                         ::=
                                                 C; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret
pexpr\_jtype
                                                 C; \mathcal{L}; \Phi \vdash pexpr \Rightarrow ident: \beta. term
comp\_pattern\_jtype
                                                 pattern: \beta \leadsto \mathcal{C} \text{ with } term
                                                 ident\_or\_pattern: \beta \leadsto \mathcal{C} \ \mathtt{with} \ term
```

 $res\_pattern\_jtype ::=$ 

|  $res\_pattern:res \leadsto \mathcal{L}; \Phi; \mathcal{R}$ 

 $ret\_pattern\_jtype ::=$ 

 $| \overline{ret\_pattern_i}^i : ret \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}$ 

 $tpval\_jtype ::=$ 

 $| \mathcal{C}; \mathcal{L}; \Phi \vdash tpval \Leftarrow ident: \beta. term$ 

 $tpexpr\_jtype$  ::=

 $| \mathcal{C}; \mathcal{L}; \Phi \vdash tpexpr \Leftarrow ident: \beta. term$ 

action\_jtype ::=

 $| \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash mem\_action \Rightarrow ret$ 

 $memop\_jtype$  ::=

 $| \quad \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash mem\_op \Rightarrow ret$ 

 $tval\_jtype$ 

 $\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash tval \Leftarrow ret$ 

 $seq\_expr\_jtype$ 

 $\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash seq\_expr \Rightarrow ret$ 

 $is\_expr\_jtype$  ::=

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash is\_expr \Rightarrow ret$ 

 $texpr\_jtype$  ::=

 $| \quad \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash seq\_texpr \Leftarrow ret$   $| \quad \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash is\_texpr \Leftarrow ret$ 

```
C; \mathcal{L}; \Phi; \mathcal{R} \vdash texpr \Leftarrow ret
subs\_jtype
                                                        ::=
                                                                     pattern = pval \leadsto \sigma
                                                                     ident\_or\_pattern = pval \leadsto \sigma
                                                                     res\_pattern = res\_term \leadsto \sigma
                                                                     \overline{ret\_pattern_i = spine\_elem_i}^i \rightsquigarrow \sigma
                                                                     \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret
pure\_opsem\_jtype
                                                                     \langle pexpr \rangle \longrightarrow \langle pexpr' \rangle
                                                                     \langle pexpr \rangle \longrightarrow \langle tpexpr:(y:\beta. term) \rangle
opsem\_jtype
                                                        ::=
                                                                     \langle h; seq\_expr \rangle \longrightarrow \langle h'; texpr:ret \rangle
                                                                     \langle h; seq\_texpr \rangle \longrightarrow \langle h'; texpr \rangle
                                                                     \langle h; mem\_op \rangle \longrightarrow \langle h'; tval \rangle
                                                                     \langle h; mem\_action \rangle \longrightarrow \langle h'; tval \rangle
                                                                     \langle h; is\_expr \rangle \longrightarrow \langle h'; is\_expr' \rangle
                                                                     \langle h; is\_texpr \rangle \longrightarrow \langle h'; texpr \rangle
                                                                     \langle h; texpr \rangle \longrightarrow \langle h'; texpr' \rangle
lemma\_jtype
                                                                   \overline{x_i}^i :: arg \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \mid ret
\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}'
\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma): (\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}')
```

 $\mathcal{C}; \mathcal{L}; \Phi \vdash object\_value \Rightarrow \mathsf{obj}\,\beta$ 

 $\overline{\mathcal{C};\mathcal{L};\Phi \vdash mem\_int} \Rightarrow \mathtt{objinteger}$ 

Ty\_Pval\_Obj\_Int

$$\overline{\mathcal{C};\mathcal{L};\Phi \vdash mem\_ptr \Rightarrow \mathtt{objloc}} \quad \mathrm{TY\_PVAL\_OBJ\_PTR}$$

$$\frac{\overline{\mathcal{C};\mathcal{L};\Phi \vdash loaded\_value_i \Rightarrow \beta}^i}{\mathcal{C};\mathcal{L};\Phi \vdash \mathtt{array}\left(\overline{loaded\_value_i}^i\right) \Rightarrow \mathtt{obj}\,\mathtt{array}\,\beta} \quad \mathsf{TY\_PVAL\_OBJ\_ARR}$$

$$\frac{\text{struct} \, tag \, \& \, \overline{member_i : \tau_i}^{\, i} \, \in \, \text{Globals}}{\overline{\mathcal{C}; \mathcal{L}; \Phi \vdash mem\_val_i \, \Rightarrow \, mem \, \beta_{\tau_i}^{\, i}}}$$

$$\frac{C; \mathcal{L}; \Phi \vdash (\text{struct} \, tag) \{ \overline{.member_i : \tau_i = mem\_val_i^{\, i} \, \} \, \Rightarrow \, \text{obj struct} \, tag}}{\mathcal{C}; \mathcal{L}; \Phi \vdash (\text{struct} \, tag) \{ \overline{.member_i : \tau_i = mem\_val_i^{\, i} \, \}} \, \Rightarrow \, \text{obj struct} \, tag}}$$

 $\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta$ 

$$\frac{x:\beta \in \mathcal{C}}{\mathcal{C}; \mathcal{L}; \Phi \vdash x \Rightarrow \beta} \quad \text{Ty\_Pval\_Var\_Comp}$$

$$\frac{x:\beta \in \mathcal{L}}{\mathcal{C}; \mathcal{L}; \Phi \vdash x \Rightarrow \beta} \quad \text{Ty\_Pval\_Var\_Log}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash object\_value \Rightarrow \mathsf{obj}\,\beta}{\mathcal{C}; \mathcal{L}; \Phi \vdash object\_value \Rightarrow \beta} \quad \text{Ty\_Pval\_Obj}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash object\_value \Rightarrow \mathtt{obj}\,\beta}{\mathcal{C}; \mathcal{L}; \Phi \vdash \mathtt{specified}\,object\_value \Rightarrow \beta} \quad \mathsf{TY\_PVAL\_LOADED}$$

$$\overline{\mathcal{C};\mathcal{L};\Phi \vdash \mathtt{Unit} \Rightarrow \mathtt{unit}} \quad \mathtt{TY\_PVAL\_UNIT}$$

$$\overline{\mathcal{C};\mathcal{L};\Phi \vdash \mathtt{True} \Rightarrow \mathtt{bool}} \quad \mathtt{TY\_PVAL\_TRUE}$$

$$\overline{\mathcal{C}; \mathcal{L}; \Phi \vdash \mathtt{False} \Rightarrow \mathtt{bool}} \quad \mathtt{TY\_PVAL\_FALSE}$$

$$\frac{\overline{\mathcal{C}; \mathcal{L}; \Phi \vdash value_i \Rightarrow \beta}^i}{\mathcal{C}; \mathcal{L}; \Phi \vdash \beta[\overline{value_i}^i] \Rightarrow \mathtt{list}\,\beta} \quad \mathsf{TY\_PVAL\_LIST}$$

$$\frac{\overline{C; \mathcal{L}; \Phi \vdash value_i \Rightarrow \overline{\beta_i}^i}}{C; \mathcal{L}; \Phi \vdash (\overline{value_i}^i) \Rightarrow \overline{\beta_i}^i} \quad \text{TY\_PVAL\_TUPLE}$$

$$\frac{\mathtt{smt}\,(\Phi\Rightarrow\mathtt{false})}{\mathcal{C};\mathcal{L};\Phi\vdash\mathtt{error}\,(string,pval)\Rightarrow\beta}\quad \mathsf{TY\_PVAL\_ERROR}$$

$$\overline{\mathcal{C};\mathcal{L};\Phi \vdash \mathtt{Nil}\,\beta(\,) \Rightarrow \mathtt{list}\,\beta} \quad \mathrm{TY\_PVAL\_CTOR\_NIL}$$

$$\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow \beta \\ \mathcal{C}; \mathcal{L}; \Phi \vdash pval_2 \Rightarrow \mathtt{list}\,\beta \\ \hline \mathcal{C}; \mathcal{L}; \Phi \vdash \mathtt{Cons}(pval_1, pval_2) \Rightarrow \mathtt{list}\,\beta \end{array} \quad \texttt{TY\_PVAL\_CTOR\_CONS}$$

$$\frac{\overline{\mathcal{C}; \mathcal{L}; \Phi \vdash pval_i \Rightarrow \beta_i}^i}{\mathcal{C}; \mathcal{L}; \Phi \vdash \mathsf{Tuple}(\overline{pval_i}^i) \Rightarrow \overline{\beta_i}^i} \quad \mathsf{TY\_PVAL\_CTOR\_TUPLE}$$

$$\frac{\overline{\mathcal{C};\mathcal{L};\Phi \vdash pval_i \Rightarrow \beta}^i}{\mathcal{C};\mathcal{L};\Phi \vdash \mathtt{Array}(\overline{pval_i}^i) \Rightarrow \mathtt{array}\,\beta} \quad \mathsf{TY\_PVAL\_CTOR\_ARRAY}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta}{\mathcal{C}; \mathcal{L}; \Phi \vdash \mathsf{Specified}(pval) \Rightarrow \beta} \quad \mathsf{TY\_PVAL\_CTOR\_SPECIFIED}$$

$$\frac{\texttt{struct} \, tag \, \& \, \overline{member_i : \tau_i}^{\, i} \, \in \, \texttt{Globals}}{\mathcal{C}; \mathcal{L}; \Phi \vdash pval_i \Rightarrow \beta_{\tau_i}^{\, i}} \\ \frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval_i \Rightarrow \beta_{\tau_i}^{\, i}}{\mathcal{C}; \mathcal{L}; \Phi \vdash (\, \texttt{struct} \, tag) \{ \, \overline{. \, member_i = pval_i}^{\, i} \, \} \Rightarrow \texttt{struct} \, tag} \quad \text{Ty\_Pval\_Struct}$$

 $\Phi \vdash res \equiv res'$ 

$$\overline{\Phi \vdash \mathtt{emp} \ \equiv \ \mathtt{emp}} \quad \mathrm{TY\_RES\_EQ\_EMP}$$

$$\frac{\operatorname{smt}\left(\Phi\Rightarrow\left(term_{1}=term_{1}'\right)\wedge\left(term_{2}=term_{2}'\right)\right)}{\Phi\vdash term_{1}\overset{init}{\mapsto}_{\tau}term_{2}\equiv\ term_{1}'\overset{init}{\mapsto}_{\tau}term_{2}'} \quad \text{Ty_Res_Eq_PointsTo}$$

$$\frac{\Phi \vdash res_1 \equiv res'_1}{\Phi \vdash res_2 \equiv res'_2} \\
\frac{\Phi \vdash res_1 * res_2 \equiv res'_1 * res'_2}{\Phi \vdash res_1 * res_2 \equiv res'_1 * res'_2} \quad \text{TY\_RES\_EQ\_SEPCONJ}$$

$$\frac{\Phi \vdash res \equiv res'}{\Phi \vdash \exists ident: \beta. \ res \equiv \exists ident: \beta. \ res'} \quad \text{TY\_RES\_EQ\_EXISTS}$$

$$\frac{\operatorname{smt} (\Phi \Rightarrow (term \to term') \wedge (term' \to term))}{\Phi \vdash res \equiv res'} \qquad Ty_Res_Eq_Term$$

C; L;  $\Phi$ ;  $R \vdash res\_term \Leftarrow res$ 

$$\overline{\mathcal{C};\mathcal{L};\Phi;\cdot\vdash\mathtt{emp}\leftarrow\mathtt{emp}}\quad \mathrm{TY\_RES\_EMP}$$

$$\frac{\Phi \vdash points\_to \equiv points\_to'}{\Phi \vdash points\_to' \equiv points\_to''} \\ \frac{\mathcal{C}; \mathcal{L}; \Phi; \cdot, points\_to \vdash points\_to' \Leftarrow points\_to''}{\mathcal{C}; \mathcal{L}; \Phi; \cdot, points\_to \vdash points\_to' \Leftarrow points\_to''}$$
TY\_RES\_POINTSTO

$$\frac{\Phi \vdash res \equiv res'}{C; \mathcal{L}; \Phi; \cdot, r : res \vdash r \Leftarrow res'} \quad \text{TY\_RES\_VAR}$$

$$\begin{aligned} & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}_1 \vdash \mathit{res\_term}_1 \Leftarrow \mathit{res}_1 \\ & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}_2 \vdash \mathit{res\_term}_2 \Leftarrow \mathit{res}_2 \\ \hline & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}_1, \mathcal{R}_2 \vdash \langle \mathit{res\_term}_1, \mathit{res\_term}_2 \rangle \Leftarrow \mathit{res}_1 * \mathit{res}_2 \end{aligned} \quad \text{Ty\_Res\_SepConj}$$

$$\begin{array}{l} \mathtt{smt} \ (\Phi \Rightarrow term) \\ \hline \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow res \\ \hline \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow term \land res \end{array} \ \mathrm{TY\_RES\_CONJ} \end{array}$$

$$\begin{split} & \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta \\ & \frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash res\_term \Leftarrow pval/y, \cdot (res)}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \mathsf{pack} (pval, res\_term) \Leftarrow \exists \ y : \beta. \ res} \end{split}$$
 TY\_RES\_PACK

$$C; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret$$

$$\overline{\mathcal{C};\mathcal{L};\Phi;\cdot\vdash :: ret \gg \cdot; ret} \quad \text{Ty\_Spine\_Empty}$$

$$\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta \\ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret \\ \hline \\ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash x = pval, \overline{x_i = spine\_elem_i}^i :: \Pi x : \beta. \ arg \gg pval/x, \sigma; ret \end{array} \quad \text{TY\_Spine\_Comp}$$

$$\begin{array}{c} \mathcal{C};\mathcal{L};\Phi\vdash pval\Rightarrow\beta\\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash \overline{x_i=spine\_elem_i}^i::arg\gg\sigma;ret\\ \hline \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash x=pval,\overline{x_i=spine\_elem_i}^i::\forall\,x:\beta.\,arg\gg pval/x,\sigma;ret\\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}_1\vdash res\_term\Leftarrow res\\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}_2\vdash \overline{x_i=spine\_elem_i}^i::arg\gg\sigma;ret\\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}_1,\mathcal{R}_2\vdash x=res\_term,\overline{x_i=spine\_elem_i}^i::res\multimap arg\gg res\_term/x,\sigma;ret\\ \hline \\ \frac{smt}{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}_1,\mathcal{R}_2\vdash x=res\_term,\overline{x_i=spine\_elem_i}^i::res\multimap arg\gg res\_term/x,\sigma;ret\\ \hline \\ \frac{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash \overline{x_i=spine\_elem_i}^i::arg\gg\sigma;ret}{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash \overline{x_i=spine\_elem_i}^i::arg\gg\sigma;ret} \\ \hline \\ \frac{rt\cdot\beta\ term}{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash \overline{x_i=spine\_elem_i}^i::term\supset arg\gg\sigma;ret} \\ \hline \end{array}$$

 $C; \mathcal{L}; \Phi \vdash pexpr \Rightarrow ident: \beta. term$ 

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta}{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow y: \beta. \ y = pval} \quad \text{TY\_PE\_VAL}$$

$$\begin{split} \mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow \text{loc} \\ \mathcal{C}; \mathcal{L}; \Phi \vdash pval_2 \Rightarrow \text{integer} \\ \hline \mathcal{C}; \mathcal{L}; \Phi \vdash \text{array\_shift} (pval_1, \tau, pval_2) \Rightarrow y : \text{loc.} \ y = pval_1 +_{\text{ptr}} (pval_2 \times \text{size\_of}(\tau)) \end{split} \quad \text{TY\_PE\_ARRAY\_SHIFT}$$

$$\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \mathtt{loc} \\ & \mathtt{struct} \ tag \ \& \ \overline{member_i : \tau_i}^i \in \mathtt{Globals} \\ \hline \mathcal{C}; \mathcal{L}; \Phi \vdash \mathtt{member\_shift} \ (pval, tag, member_j) \Rightarrow y : \mathtt{loc.} \ y = pval +_{\mathtt{ptr}} \ \mathtt{offset\_of}_{tag}(member_j) \end{array} \\ \text{TY\_PE\_Member\_Shift}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \texttt{bool}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \texttt{not} (pval) \Rightarrow y \texttt{:bool}. \ y = \neg pval} \quad \texttt{TY\_PE\_NOT}$$

```
\mathcal{C}: \mathcal{L}: \Phi \vdash pval_1 \Rightarrow \mathtt{integer}
                                                                     \mathcal{C}: \mathcal{L}: \Phi \vdash pval_2 \Rightarrow \mathtt{integer}
                                                                                                                                                                                             TY_PE_ARITH_BINOP
                \overline{\mathcal{C};\mathcal{L};\Phi \vdash pval_1 \ binop_{arith} \ pval_2} \Rightarrow y: \mathtt{integer}. \ y = (pval_1 \ binop_{arith} \ pval_2)
                                                                       \mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow \mathtt{integer}
                                                                       C; \mathcal{L}; \Phi \vdash pval_2 \Rightarrow \mathtt{integer}
                                                                                                                                                                                        TY_PE_REL_BINOP
                          \overline{\mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \ binop_{rel} \ pval_2 \Rightarrow y: bool. \ y = (pval_1 \ binop_{rel} \ pval_2)}
                                                                          \mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow bool
                                                                         \mathcal{C}; \mathcal{L}; \Phi \vdash pval_2 \Rightarrow bool
                                                                                                                                                                                        TY_PE_BOOL_BINOP
                       \overline{\mathcal{C};\mathcal{L};\Phi\vdash pval_1\ binop_{bool}\ pval_2\Rightarrow y\text{:bool.}\ y=(pval_1\ binop_{bool}\ pval_2)}
                                               name:pure\_arg \equiv \overline{x_i}^i \mapsto tpexpr \in Globals
                                             \frac{\mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash \overline{x_i = pval_i}^i :: pure\_arg \gg \sigma; \Sigma y : \beta. \ term \land I}{\mathcal{C}; \mathcal{L}; \Phi \vdash name(\overline{pval_i}^i) \Rightarrow y : \beta. \ \sigma(term)}  TY_PE_CALL
                                                                        C; \mathcal{L}; \Phi \vdash pval \Rightarrow bool
                                                                        smt(\Phi \Rightarrow pval)
                          \frac{\mathcal{C};\mathcal{L};\Phi \vdash \mathsf{assert\_undef}\,(\mathit{pval},\,\mathit{UB\_name}) \Rightarrow y \text{:unit.}\,y = \mathsf{unit}}{\mathcal{C};\mathcal{L};\Phi \vdash \mathsf{assert\_undef}\,(\mathit{pval},\,\mathit{UB\_name}) \Rightarrow y \text{:unit.}\,y = \mathsf{unit}}
                                                                                                                                                                             Ty_PE_Assert_Under
                                                                   C; \mathcal{L}; \Phi \vdash pval \Rightarrow bool
                                                                                                                                                                                     TY_PE_BOOL_TO_INTEGER
         \mathcal{C}; \mathcal{L}; \overline{\Phi \vdash \mathtt{bool\_to\_integer}\,(pval)} \Rightarrow y \text{:} \mathtt{integer}.\,\, y = \mathtt{if}\,\, pval\,\mathtt{then}\, 1\,\mathtt{else}\, 0
                                                                   \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \mathtt{integer}
                                                                   abbrev_1 \equiv \max_{\cdot} \inf_{\tau} - \min_{\cdot} \inf_{\tau} + 1
                                                                   abbrev_2 \equiv pval \, \texttt{rem\_f} \, abbrev_1
                                                                                                                                                                                                                            TY_PE_WRAPI
\overline{\mathcal{C};\mathcal{L};}\overline{\Phi \vdash \mathtt{wrapI}\left(\tau,pval\right) \Rightarrow y : \beta. \ y = \mathtt{if} \ abbrev_2 \leq \mathtt{max\_int}_\tau \ \mathtt{then} \ abbrev_2 \ \mathtt{else} \ abbrev_2 - abbrev_1}
```

 $pattern:eta \leadsto \mathcal{C}$  with term

 $\underline{\hspace{1cm}}$ : $\beta$ : $\beta \leadsto \cdot with_-$  TY\_PAT\_COMP\_NO\_SYM\_ANNOT  $\overline{x:\beta:\beta\leadsto\cdot,x:\beta}$  with x TY\_PAT\_COMP\_SYM\_ANNOT  $\frac{}{\texttt{Nil}\,\beta(\,) \texttt{:list}\,\beta \leadsto \cdot \texttt{with}\,\texttt{nil}} \quad \texttt{TY\_PAT\_COMP\_NIL}$  $pattern_1:\beta \leadsto \mathcal{C}_1 \text{ with } term_1$  $pattern_2$ :list  $\beta \leadsto \mathcal{C}_2$  with  $term_2$  $\frac{pattern_2.1155 \beta \overset{\text{7-7-C2 with } term_2}{\text{Cons}(pattern_1, pattern_2): list } \beta \overset{\text{7-7-C2 with } term_2}{\text{Cons}(pattern_1, pattern_2): list } \text{TY\_PAT\_COMP\_CONS}$  $\frac{\overline{pattern_i:\beta_i \leadsto \mathcal{C}_i \, \text{with} \, term_i}^i}{\text{Tuple}(\overline{pattern_i}^i):\overline{\beta_i}^i \leadsto \overline{\mathcal{C}_i}^i \, \text{with} \, (\overline{term_i}^i)} \quad \text{TY\_PAT\_COMP\_TUPLE}$  $\frac{\overline{pattern_i:\beta \leadsto \mathcal{C}_i \, \text{with} \, term_i}^i}{\text{Array}(\overline{pattern_i}^i): \text{array} \, \beta \leadsto \overline{\mathcal{C}_i}^i \, \text{with} \, [|\overline{term_i}^i|]} \quad \text{Ty\_Pat\_Comp\_Array}$  $\frac{pattern: \beta \leadsto \mathcal{C} \text{ with } term}{\text{Specified}(pattern): \beta \leadsto \mathcal{C} \text{ with } term} \quad \text{TY\_PAT\_COMP\_SPECIFIED}$  $ident\_or\_pattern: \beta \leadsto \mathcal{C} \text{ with } term$  $\frac{}{x : \! \beta \leadsto \cdot, x : \! \beta \, \mathtt{with} \, x} \quad \text{Ty\_Pat\_Sym\_Or\_Pattern\_Sym}$  $\frac{pattern: \beta \leadsto \mathcal{C} \, \text{with} \, term}{pattern: \beta \leadsto \mathcal{C} \, \text{with} \, term} \quad \text{Ty\_Pat\_Sym\_Or\_Pattern\_Pattern}$ 

 $res\_pattern:res \leadsto \mathcal{L}; \Phi; \mathcal{R}$ 

 $\frac{}{\texttt{emp:emp} \leadsto \cdot; \cdot; \cdot} \quad \texttt{TY\_PAT\_RES\_EMPTY}$ 

 $\frac{}{points\_to:points\_to} \leadsto \cdot; \cdot; \cdot, points\_to} \quad \text{Ty\_Pat\_Res\_PointsTo}$ 

 $\frac{}{r:res\leadsto \cdot;\cdot;\cdot,r:res}\quad \text{Ty\_Pat\_Res\_Var}$ 

 $\frac{res\_pattern_1:res_1 \rightsquigarrow \mathcal{L}_1; \Phi_1; \mathcal{R}_1}{res\_pattern_2:res_2 \rightsquigarrow \mathcal{L}_2; \Phi_2; \mathcal{R}_2} \frac{res\_pattern_2:res_2 \rightsquigarrow \mathcal{L}_2; \Phi_2; \mathcal{R}_2}{\langle res\_pattern_1, res\_pattern_2 \rangle :res_1 * res_2 \rightsquigarrow \mathcal{L}_1, \mathcal{L}_2; \Phi_1, \Phi_2; \mathcal{R}_1, \mathcal{R}_2} \quad \text{Ty\_Pat\_Res\_SepConj}$ 

 $\frac{\mathit{res\_pattern} : \mathit{res} \leadsto \mathcal{L} ; \Phi ; \mathcal{R}}{\mathit{res\_pattern} : \mathit{term} \land \mathit{res} \leadsto \mathcal{L} ; \Phi , \mathit{term} ; \mathcal{R}} \quad \mathsf{TY\_PAT\_RES\_CONJ}$ 

 $\frac{res\_pattern: x/y, \cdot (res) \leadsto \mathcal{L}; \Phi; \mathcal{R}}{\texttt{pack}\,(x, res\_pattern): \exists \, y: \beta. \, res \leadsto \mathcal{L}, x: \beta; \Phi; \mathcal{R}} \quad \texttt{TY\_PAT\_RES\_PACK}$ 

 $\overline{ret\_pattern_i}^i: ret \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}$ 

 $\frac{}{: \texttt{I} \leadsto \cdot; \cdot; \cdot; \cdot} \quad \text{TY\_PAT\_RET\_EMPTY}$ 

 $\frac{ident\_or\_pattern:\beta \leadsto \mathcal{C}_1 \text{ with } term_1}{\overline{ret\_pattern_i}^i : term_1/y, \cdot (ret) \leadsto \mathcal{C}_2; \mathcal{L}_2; \Phi_2; \mathcal{R}_2} \\ \frac{comp \, ident\_or\_pattern, \, \overline{ret\_pattern_i}^i : \Sigma \, y : \beta. \, ret \leadsto \mathcal{C}_1, \mathcal{C}_2; \mathcal{L}_2; \Phi_2; \mathcal{R}_2} \\ \text{TY\_PAT\_RET\_COMP}$ 

$$\frac{\overline{ret\_pattern_i}^i : ret \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}}{\log y, \ \overline{ret\_pattern_i}^i : \exists y : \beta. \ ret \leadsto \mathcal{C}; \mathcal{L}, y : \beta; \Phi; \mathcal{R}} \quad \text{TY\_PAT\_RET\_LOG}$$

$$\frac{\underline{res\_pattern : res} \leadsto \mathcal{L}_1; \Phi_1; \mathcal{R}_1}{\overline{ret\_pattern_i}^i : ret \leadsto \mathcal{C}_2; \mathcal{L}_2; \Phi_2; \mathcal{R}_2}$$

$$\underline{res \ res\_pattern, \ \overline{ret\_pattern_i}^i : res \otimes ret \leadsto \mathcal{C}_2; \mathcal{L}_1, \mathcal{L}_2; \Phi_1, \Phi_2; \mathcal{R}_1, \mathcal{R}_2}} \quad \text{TY\_PAT\_RET\_RES}$$

$$\frac{\overline{\mathit{ret\_pattern}_i}^i : \mathit{ret} \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}}{\overline{\mathit{ret\_pattern}_i}^i : \mathit{term} \land \mathit{ret} \leadsto \mathcal{C}; \mathcal{L}; \Phi, \mathit{term}; \mathcal{R}} \quad \mathsf{TY\_PAT\_RET\_PHI}$$

 $C; \mathcal{L}; \Phi \vdash tpval \Leftarrow ident: \beta. term$ 

$$\frac{\mathtt{smt}\,(\Phi\Rightarrow\mathtt{false})}{\mathcal{C};\mathcal{L};\Phi\vdash\mathtt{undef}\ \mathit{UB\_name} \Leftarrow y{:}\beta.\,\mathit{term}} \quad \mathsf{TY\_TPVAL\_UNDEF}$$

$$\begin{split} & \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta \\ & \underbrace{\mathsf{smt} \left( \Phi \Rightarrow pval/y, \cdot (term) \right)}_{\mathcal{C}; \mathcal{L}; \Phi \vdash \mathsf{done} \; pval \; \Leftarrow \; y : \beta. \; term} \quad \mathsf{TY\_TPVAL\_DONE} \end{split}$$

 $C; \mathcal{L}; \Phi \vdash tpexpr \Leftarrow ident: \beta. term$ 

$$\begin{array}{c} \mathcal{C};\mathcal{L};\Phi\vdash pval\Rightarrow \texttt{bool}\\ \mathcal{C};\mathcal{L};\Phi,pval=\texttt{true}\vdash tpexpr_1 \Leftarrow y.\beta.\,term\\ \mathcal{C};\mathcal{L};\Phi,pval=\texttt{false}\vdash tpexpr_2 \Leftarrow y.\beta.\,term\\ \hline \mathcal{C};\mathcal{L};\Phi\vdash \texttt{if}\,pval\,\texttt{then}\,tpexpr_1\,\texttt{else}\,tpexpr_2 \Leftarrow y.\beta.\,term \end{array} \quad \text{TY\_TPE\_IF}\\ \mathcal{C};\mathcal{L};\Phi\vdash pexpr\Rightarrow y_1.\beta_1.\,term_1 \end{array}$$

$$C; \mathcal{L}; \Phi \vdash pexpr \Rightarrow y_1:\beta_1. \ term_1$$

$$ident\_or\_pattern:\beta_1 \leadsto \mathcal{C}_1 \text{ with } term$$

$$C; \mathcal{C}_1; \mathcal{L}; \Phi, term/y_1, \cdot (term_1) \vdash tpexpr \Leftarrow y_2:\beta_2. \ term_2$$

$$C; \mathcal{L}; \Phi \vdash \text{let} \ ident\_or\_pattern = pexpr \ \text{in} \ tpexpr \Leftarrow y_2:\beta_2. \ term_2$$

$$TY\_TPE\_LET$$

$$\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash tpexpr_1 \Leftarrow y_1 : \beta_1. \ term_1 \\ ident\_or\_pattern : \beta_1 \leadsto \mathcal{C}_1 \ \text{with} \ term \\ \mathcal{C}, \mathcal{C}_1; \mathcal{L}; \Phi, term/y_1, \cdot (term_1) \vdash tpexpr \Leftarrow y_2 : \beta_2. \ term_2 \\ \hline \mathcal{C}; \mathcal{L}; \Phi \vdash \text{let} \ ident\_or\_pattern : (y_1 : \beta_1. \ term_1) = tpexpr_1 \ \text{in} \ tpexpr_2 \Leftarrow y_2 : \beta_2. \ term_2 \\ \hline \\ \frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta_1}{pattern_i : \beta_1 \leadsto \mathcal{C}_i \ \text{with} \ term_i}^i \\ \hline \\ \frac{\mathcal{C}; \mathcal{C}; \mathcal{L}; \Phi, term_i = pval \vdash tpexpr_i \Leftarrow y_2 : \beta_2. \ term_2}{\mathcal{C}; \mathcal{L}; \Phi, term_i = pval \vdash tpexpr_i \Leftarrow y_2 : \beta_2. \ term_2}^i \\ \hline \\ \frac{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{case} \ pval \ \text{of} \ \overline{\mid pattern_i \Rightarrow tpexpr_i}^i \ \text{end} \ \Leftarrow y_2 : \beta_2. \ term_2} \\ \hline \end{array} \quad \text{TY\_TPE\_CASE} \\ \end{array}$$

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash mem\_action \Rightarrow ret$ 

$$\begin{array}{c} \mathcal{C};\mathcal{L};\Phi\vdash pval\Rightarrow \mathtt{integer} \\ \hline \mathcal{C};\mathcal{L};\Phi;\vdash \mathtt{create}\,(pval,\tau)\Rightarrow \Sigma\,y_p\mathtt{:loc.}\,\mathtt{representable}\,(\tau*,y_p)\land\mathtt{alignedI}\,(pval,y_p)\land\exists\,y\mathtt{:}\beta_\tau.\,y_p\overset{\times}{\mapsto}_\tau\,y\otimes\mathtt{I} \\ \hline \\ \mathcal{C};\mathcal{L};\Phi\vdash \mathtt{pval_0}\Rightarrow\mathtt{loc} \\ \mathtt{smt}\,(\Phi\Rightarrow pval_0=pval_1) \\ \hline \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash \mathtt{pval_1}\overset{\checkmark}{\mapsto}_\tau\,pval_2\Leftarrow pval_1\overset{\checkmark}{\mapsto}_\tau\,pval_2 \\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash\mathtt{load}\,(\tau,pval_0,.,pval_1\overset{\checkmark}{\mapsto}_\tau\,pval_2)\Rightarrow\Sigma\,y\mathtt{:}\beta_\tau.\,\,y=pval_2\land pval_1\overset{\checkmark}{\mapsto}_\tau\,pval_2\otimes\mathtt{I} \\ \hline \\ \mathcal{C};\mathcal{L};\Phi\vdash pval_0\Rightarrow\mathtt{loc} \\ \mathcal{C};\mathcal{L};\Phi\vdash pval_0\Rightarrow\mathtt{loc} \\ \mathcal{C};\mathcal{L};\Phi\vdash pval_1\Rightarrow\beta_\tau \\ \mathtt{smt}\,(\Phi\Rightarrow\mathtt{representable}\,(\tau,pval_1)) \\ \mathtt{smt}\,(\Phi\Rightarrow\mathtt{pval_2}=pval_0) \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash\mathtt{pval_2}\mapsto_\tau-\Leftarrow pval_2\mapsto_\tau - \\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash\mathtt{store}\,(.,\tau,pval_0,pval_1,.,pval_2\mapsto_\tau -)\Rightarrow\Sigma\,\mathtt{::unit.}\,pval_2\overset{\checkmark}{\mapsto}_\tau\,pval_1\otimes\mathtt{I} \\ \hline \end{array}$$

$$\begin{split} \mathcal{C}; \mathcal{L}; \Phi \vdash pval_0 \Rightarrow \text{loc} \\ & \text{smt} \left( \Phi \Rightarrow pval_0 = pval_1 \right) \\ & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash pval_1 \mapsto_{\tau_-} \Leftarrow pval_1 \mapsto_{\tau_-} \\ & \overline{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \text{kill} \left( \text{static} \ \tau, pval_0, pval_1 \mapsto_{\tau_-} \right) \Rightarrow \Sigma_-: \text{unit. I}} \end{split} \quad \text{Ty\_Action\_Kill\_Static} \end{split}$$

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash mem\_op \Rightarrow ret$ 

$$\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow \mathtt{loc} \\ \mathcal{C}; \mathcal{L}; \Phi \vdash pval_2 \Rightarrow \mathtt{loc} \\ \hline \mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash pval_1 \ binop_{rel} \ pval_2 \Rightarrow \Sigma \ y \mathtt{:bool.} \ y = (pval_1 \ binop_{rel} \ pval_2) \wedge \mathtt{I} \end{array} \\ \text{TY\_MEMOP\_REL\_BINOP}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \mathtt{loc}}{\mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash \mathtt{intFromPtr}\left(\tau_1, \tau_2, pval\right) \Rightarrow \Sigma \ y : \mathtt{integer}. \ y = \mathtt{cast\_ptr\_to\_int} \ pval \wedge \mathtt{I}} \quad \mathtt{TY\_MEMOP\_INTFROMPTR}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \mathtt{integer}}{\mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash \mathtt{ptrFromInt}\left(\tau_1, \tau_2, pval\right) \Rightarrow \Sigma \, y : \mathtt{loc}. \, y = \mathtt{cast\_int\_to\_ptr} \, pval \wedge \mathtt{I}} \quad \mathtt{TY\_MEMOP\_PTRFROMINT}$$

$$\begin{split} \mathcal{C}; \mathcal{L}; \Phi \vdash pval_0 \Rightarrow \mathsf{loc} \\ \mathsf{smt} \left( \Phi \Rightarrow pval_1 = pval_0 \right) \\ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash pval_1 \overset{\checkmark}{\mapsto}_{\tau} \ \_ \Leftarrow pval_1 \overset{\checkmark}{\mapsto}_{\tau} \ \_ \end{split}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow \mathtt{loc}}{\mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash \mathtt{ptrWellAligned}\left(\tau, pval\right) \Rightarrow \Sigma \ y : \mathtt{bool}. \ y = \mathtt{aligned}\left(\tau, pval\right) \wedge \mathtt{I}} \quad \mathsf{TY\_MEMOP\_PTRWellAligneD}$$

$$\begin{split} \mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow \texttt{loc} \\ \mathcal{C}; \mathcal{L}; \Phi \vdash pval_2 \Rightarrow \texttt{integer} \\ \hline \mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash \texttt{ptrArrayShift} \left(pval_1, \tau, pval_2\right) \Rightarrow \Sigma \ y : \texttt{loc.} \ y = pval_1 +_{\texttt{ptr}} \left(pval_2 \times \texttt{size\_of}(\tau)\right) \land \texttt{I} \end{split}$$

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash tval \Leftarrow ret$ 

$$\overline{\mathcal{C};\mathcal{L};\Phi;\cdot\vdash \mathtt{done}\ \Leftarrow \mathtt{I}}\quad \mathtt{TY\_TVAL\_I}$$

$$\begin{split} & \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta \\ & \frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \mathsf{done} \ \overline{spine\_elem_i}^{\ i} \Leftarrow pval/y, \cdot (ret)}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \mathsf{done} \ pval, \ \overline{spine\_elem_i}^{\ i} \Leftarrow \Sigma \ y : \beta. \ ret} \end{split} \quad \text{TY\_TVAL\_COMP}$$

$$\begin{split} & \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta \\ & \frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \mathsf{done} \ \overline{spine\_elem_i}^{\ i} \Leftarrow pval/y, \cdot (ret)}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \mathsf{done} \ pval, \ \overline{spine\_elem_i}^{\ i} \Leftarrow \exists \ y : \beta. \ ret} \end{split} \quad \mathsf{TY\_TVAL\_LOG}$$

$$\begin{array}{l} \operatorname{smt}\left(\Phi\Rightarrow term\right) \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash\operatorname{done}spine\Leftarrow ret \\ \overline{\mathcal{C};\mathcal{L}};\Phi;\mathcal{R}\vdash\operatorname{done}spine\Leftarrow term\wedge ret \end{array} \quad \text{TY\_TVAL\_PHI} \\$$

$$\begin{split} & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}_1 \vdash \mathit{res\_term} \Leftarrow \mathit{res} \\ & \frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}_2 \vdash \mathsf{done} \, \overline{\mathit{spine\_elem}_i}^i \Leftarrow \mathit{ret}}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}_2 \vdash \mathsf{done} \, \mathit{res\_term}, \, \overline{\mathit{spine\_elem}}^i \Leftarrow \mathit{res} \otimes \mathit{ret}} \end{split} \quad \mathsf{TY\_TVAL\_RES} \end{split}$$

$$\frac{\mathtt{smt}\,(\Phi\Rightarrow\mathtt{false})}{\mathcal{C};\mathcal{L};\Phi;\cdot\vdash\mathtt{undef}\,\,\mathit{UB\_name} \Leftarrow\mathit{ret}}\quad \mathtt{TY\_TVAL\_UNDEF}$$

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash seq\_expr \Rightarrow ret$ 

$$\begin{array}{l} \mathit{ident} : \mathit{arg} \; \equiv \; \overline{x_i}^i \; \mapsto \mathit{texpr} \; \in \; \mathsf{Globals} \\ \frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \; \overline{x_i = \mathit{spine\_elem}_i}^i \; :: \; \mathit{arg} \gg \sigma; \mathit{ret} \\ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \mathsf{ccall} \; (\tau, \mathit{ident}, \overline{\mathit{spine\_elem}_i}^i) \Rightarrow \sigma(\mathit{ret}) \end{array} \quad \text{Ty\_Seq\_E\_CCALL}$$

$$\begin{array}{l} name: arg \equiv \overline{x_i}^i \mapsto texpr \in \texttt{Globals} \\ \frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \texttt{pcall}\left(name, \overline{spine\_elem_i}^i\right) \Rightarrow \sigma(ret)} \quad \text{Ty\_Seq\_E\_Proc} \end{array}$$

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash is\_expr \Rightarrow ret$ 

$$\frac{\mathcal{C};\mathcal{L};\Phi;\mathcal{R} \vdash mem\_op \Rightarrow ret}{\mathcal{C};\mathcal{L};\Phi;\mathcal{R} \vdash memop \, (mem\_op) \Rightarrow ret} \quad \text{Ty\_Is\_E\_MEMOP}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash mem\_action \Rightarrow ret}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash mem\_action \Rightarrow ret} \quad \text{Ty\_Is\_E\_ACTION}$$

$$\frac{\mathcal{C};\mathcal{L};\Phi;\mathcal{R} \vdash mem\_action \Rightarrow ret}{\mathcal{C};\mathcal{L};\Phi;\mathcal{R} \vdash neg\,mem\_action \Rightarrow ret} \quad \text{Ty\_Is\_E\_Neg\_Action}$$

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash seq\_texpr \Leftarrow ret$ 

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash tval \Leftarrow ret}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash tval \Leftarrow ret} \quad \text{TY\_SEQ\_TE\_TVAL}$$

$$\begin{split} \mathcal{C}; \mathcal{L}; \Phi \vdash pexpr \Rightarrow y : \beta. \ term \\ ident\_or\_pattern : \beta \leadsto \mathcal{C}_1 \ \text{with} \ term_1 \\ \mathcal{C}, \mathcal{C}_1; \mathcal{L}; \Phi, term_1/y, \cdot (term); \mathcal{R} \vdash texpr \Leftarrow ret \\ \hline \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \text{let} \ ident\_or\_pattern = pexpr \ \text{in} \ texpr \Leftarrow ret \end{split}$$
 TY\_SEQ\_TE\_LETP

$$\begin{split} \mathcal{C}; \mathcal{L}; \Phi \vdash tpexpr &\Leftarrow y : \beta. \ term \\ ident\_or\_pattern : \beta &\leadsto \mathcal{C}_1 \ \text{with} \ term_1 \\ \mathcal{C}, \mathcal{C}_1; \mathcal{L}; \Phi, term_1/y, \cdot (term); \mathcal{R} \vdash texpr &\Leftarrow ret \\ \hline \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \text{let} \ ident\_or\_pattern : (y : \beta. \ term) &= tpexpr \ \text{in} \ texpr &\Leftarrow ret \end{split}$$
 TY\_SEQ\_TE\_LETPT

$$\begin{array}{c} \mathcal{C};\mathcal{L};\Phi;\mathcal{R}'\vdash seq\_expr\Rightarrow ret_1\\ \hline ret\_pattern_i^i:ret_1\leadsto\mathcal{C}_1;\mathcal{L}_1;\Phi_1;\mathcal{R}_1\\ \hline \mathcal{C},\mathcal{C}_1;\mathcal{L},\mathcal{L}_1;\Phi,\Phi_1;\mathcal{R},\mathcal{R}_1\vdash texpr\Leftarrow ret_2\\ \hline \mathcal{C};\mathcal{L};\Phi;\mathcal{R}',\mathcal{R}\vdash \operatorname{let} ret\_pattern_i^i:=seq\_expr\operatorname{in} texpr\Leftarrow ret_2\\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}',\mathcal{R}\vdash \operatorname{let} ret\_pattern_i^i:=seq\_expr\operatorname{in} texpr\Leftarrow ret_2\\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}'\vdash \operatorname{texpr}_1\Leftarrow ret_1\\ \hline ret\_pattern_i^i:ret_1\leadsto\mathcal{C}_1;\mathcal{L}_1;\Phi_1;\mathcal{R}_1\\ \hline \mathcal{C},\mathcal{C}_1;\mathcal{L},\mathcal{L}_1;\Phi,\Phi_1;\mathcal{R},\mathcal{R}_1\vdash \operatorname{texpr}_2\Leftarrow ret_2\\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}',\mathcal{R}\vdash \operatorname{let} \overline{ret\_pattern_i^i}:ret_1=\operatorname{texpr}_1\operatorname{in} \operatorname{texpr}_2\Leftarrow ret_2\\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}',\mathcal{R}\vdash \operatorname{let} \overline{ret\_pattern_i^i}:ret_1=\operatorname{texpr}_1\operatorname{in} \operatorname{texpr}_2\Leftarrow ret_2\\ \hline \\ \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash \operatorname{pval}\Rightarrow\beta_1\\ \hline pattern_i:\beta_1\leadsto\mathcal{C}_i\operatorname{with} \operatorname{term_i^i}\\ \hline \mathcal{C};\mathcal{L};\Phi,\operatorname{term_i}=\operatorname{pval};\mathcal{R}\vdash \operatorname{texpr_i}\Leftarrow \operatorname{ret}\\ \hline \mathcal{C};\mathcal{L};\Phi,\operatorname{rem_i}=\operatorname{pval};\mathcal{R}\vdash \operatorname{texpr_i^i}=\operatorname{end}\Leftarrow \operatorname{ret}\\ \hline \mathcal{C};\mathcal{L};\Phi,\operatorname{pval}=\operatorname{false};\mathcal{R}\vdash \operatorname{texpr_i^i}\Rightarrow\operatorname{end}\Leftarrow \operatorname{ret}\\ \hline \mathcal{C};\mathcal{L};\Phi,\operatorname{pval}=\operatorname{false};\mathcal{R}\vdash \operatorname{texpr_i^i}\Rightarrow\operatorname{ret}\\ \hline \mathcal{C};\mathcal{L};\Phi,\operatorname{pval}=\operatorname{false};\mathcal{R}\vdash \operatorname{texpr_i^i}\Rightarrow\operatorname{ret}\\ \hline \mathcal{C};\mathcal{L};\Phi,\operatorname{pval}=\operatorname{false};\mathcal{R}\vdash \operatorname{texpr_i^i}\Rightarrow\operatorname{ret}\\ \hline \mathcal{C};\mathcal{L};\Phi,\operatorname{rem_i^i}=\operatorname{pval_i^i}::\operatorname{arg}\gg\sigma;\operatorname{false}\wedge\operatorname{I}\\ \hline \mathcal{C};\mathcal{L};\Phi;\vdash \operatorname{run}\operatorname{ident}\operatorname{pval_i^i}\in\operatorname{false}\wedge\operatorname{I}\\ \hline \mathcal{C};\mathcal{L};\Phi;\vdash \operatorname{run}\operatorname{ident}\operatorname{pval_i^i}\in\operatorname{false}\wedge\operatorname{I}\\ \hline \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash\operatorname{run}\operatorname{ident}\operatorname{pval_i^i}\in\operatorname{false}\wedge\operatorname{I}\\ \hline \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash\operatorname{run}\operatorname{ident}\operatorname{pval_i^i}\in\operatorname{false}\wedge\operatorname{I}\\ \hline \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash\operatorname{run}\operatorname{ident}\operatorname{pval_i^i}(\operatorname{stexpr})\Leftarrow\operatorname{ret}\\ \hline \mathcal{C};\mathcal{L};\operatorname{ret}_1\\ \hline \mathcal{C};\mathcal{L};\Phi;\operatorname{ret}_1\\ \hline \mathcal{C};\mathcal{L};\Phi;\operatorname{ret}_1\\ \hline \mathcal{C}$$

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash is\_texpr \Leftarrow ret$ 

$$\begin{split} & \frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash is\_expr \Rightarrow ret_1}{ret\_pattern_i}{}^i : ret_1 \leadsto \mathcal{C}_1; \mathcal{L}_1; \Phi_1; \mathcal{R}_1 \\ & \frac{\mathcal{C}, \mathcal{C}_1; \mathcal{L}, \mathcal{L}_1; \Phi, \Phi_1; \mathcal{R}, \mathcal{R}_1 \vdash texpr \Leftarrow ret_2}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \mathtt{let} \, \mathtt{strong} \, \overline{ret\_pattern_i} \,}^i = is\_expr \, \mathtt{in} \, texpr \Leftarrow ret_2} \end{split} \qquad \text{Ty\_Is\_TE\_LETS} \end{split}$$

 $C; \mathcal{L}; \Phi; \mathcal{R} \vdash texpr \Leftarrow ret$ 

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash is\_texpr \Leftarrow ret}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash is\_texpr \Leftarrow ret} \quad \text{TY\_TE\_IS}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash seq\_texpr \Leftarrow ret}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash seq\_texpr \Leftarrow ret} \quad \text{TY\_TE\_SEQ}$$

 $pattern = pval \leadsto \sigma$ 

$$\frac{}{ : := pval \leadsto } \quad \text{Subs_Decons_Value_No_Sym_Annot}$$

$$\overline{x:=pval \leadsto pval/x,}$$
 Subs\_Decons\_Value\_Sym\_Annot

$$\begin{aligned} pattern_1 &= pval_1 \leadsto \sigma_1 \\ pattern_2 &= pval_2 \leadsto \sigma_2 \\ \hline \texttt{Cons}(pattern_1, pattern_2) &= \texttt{Cons}(pval_1, pval_2) \leadsto \sigma_1, \sigma_2 \end{aligned} \text{ SUBS_DECONS_VALUE\_CONS}$$

$$\frac{\overline{pattern_i = pval_i \leadsto \sigma_i}^i}{\text{Tuple}(\overline{pattern_i}^i) = \text{Tuple}(\overline{pval_i}^i) \leadsto \overline{\sigma_i}^i} \quad \text{Subs_Decons_Value\_Tuple}$$

$$\frac{\overline{pattern_i = pval_i \leadsto \sigma_i}^i}{\operatorname{Array}(\overline{pattern_i}^i) = \operatorname{Array}(\overline{pval_i}^i) \leadsto \overline{\sigma_i}^i} \quad \text{Subs_Decons_Value\_Array}$$

$$\frac{pattern = pval \leadsto \sigma}{\texttt{Specified}(pattern) = pval \leadsto \sigma} \quad \texttt{Subs\_Decons\_Value\_Specified}$$

 $ident\_or\_pattern = pval \leadsto \sigma$ 

$$\frac{}{x = pval \leadsto pval/x, \cdot}$$
 Subs\_Decons\_Value'\_Sym

$$\frac{pattern = pval \leadsto \sigma}{pattern = pval \leadsto \sigma} \quad \text{Subs_Decons_Value'_Pattern}$$

 $res\_pattern = res\_term \leadsto \sigma$ 

$$\frac{}{\texttt{emp} = \texttt{emp} \leadsto} \cdot \quad \text{SUBS\_DECONS\_RES\_EMP}$$

$$\frac{}{pt = pt \leadsto}$$
 Subs\_Decons\_Res\_Points\_to

 $\overline{ident = \mathit{res\_term} \leadsto \mathit{res\_term}/ident,} \cdot \quad \text{Subs\_Decons\_Res\_Var}$ 

$$\frac{res\_pattern_1 = res\_term_1 \leadsto \sigma_1}{res\_pattern_2 = res\_term_2 \leadsto \sigma_2} \frac{res\_pattern_2 = res\_term_2 \leadsto \sigma_2}{\langle res\_pattern_1, res\_pattern_2 \rangle = \langle res\_term_1, res\_term_2 \rangle \leadsto \sigma_1, \sigma_2} \quad \text{Subs\_Decons\_Res\_Pair}$$

$$\frac{res\_pattern = res\_term \leadsto \sigma}{\texttt{pack} \, (ident, res\_pattern) = \texttt{pack} \, (pval, res\_term) \leadsto pval/ident, \sigma} \quad \texttt{Subs\_Decons\_Res\_Pack}$$

$$\overline{ret\_pattern_i = spine\_elem_i}^i \leadsto \sigma$$

## Subs\_Decons\_Ret\_Empty

$$\frac{ident\_or\_pattern = pval \leadsto \sigma}{\overline{ret\_pattern_i = spine\_elem_i}^i \leadsto \psi}$$
 
$$\frac{comp\ ident\_or\_pattern = pval,\ \overline{ret\_pattern_i = spine\_elem_i}^i \leadsto \sigma, \psi}{ret\_pattern_i = spine\_elem_i}^i \leadsto \sigma, \psi}$$
 Subs\_Decons\_Ret\_Comp

$$\frac{\overline{ret\_pattern_i = spine\_elem_i}^i \leadsto \psi}{\log ident = pval, \ \overline{ret\_pattern_i = spine\_elem_i}^i \leadsto pval/ident, \psi} \quad \text{Subs\_Decons\_Ret\_Log}$$

$$\frac{res\_pattern = res\_term \leadsto \sigma}{ret\_pattern_i = spine\_elem_i{}^i \leadsto \psi} \\ \frac{res\_pattern = res\_term, \overline{ret\_pattern_i = spine\_elem_i{}^i} \leadsto \psi}{res\_res\_pattern = res\_term, \overline{ret\_pattern_i = spine\_elem_i{}^i} \leadsto \sigma, \psi} \\ \text{Subs\_Decons\_Ret\_Res}$$

$$\overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret$$

$$\frac{}{::ret \gg \cdot; ret}$$
 Subs\_Decons\_Arg\_Empty

$$\frac{\overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret}{x = pval, \ \overline{x_i = spine\_elem_i}^i :: \Pi \, x:\beta. \ arg \gg pval/x, \sigma; ret} \quad \text{Subs\_Decons\_Arg\_Comp}$$

$$\frac{\overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret}{x = pval, \ \overline{x_i = spine\_elem_i}^i :: \forall \, x : \beta. \ arg \gg pval/x, \sigma; ret} \quad \text{Subs\_Decons\_Arg\_Log}$$

$$\frac{x_i = spine\_clem_i^{\ i} :: arg \gg \sigma; ret}{x = res\_term, \ \overline{x_i} = spine\_clem_i^{\ i} :: res \multimap arg \gg res\_term/x, \sigma; ret}$$
 Subs\_Decons\_Arg\_Phi 
$$\frac{x_i = spine\_elem_i^{\ i} :: arg \gg \sigma; ret}{\overline{x_i} = spine\_elem_i^{\ i} :: term \supset arg \gg \sigma; ret}$$
 Subs\_Decons\_Arg\_Phi 
$$\frac{x_i = spine\_elem_i^{\ i} :: term \supset arg \gg \sigma; ret}{\overline{x_i} = spine\_elem_i^{\ i} :: term \supset arg \gg \sigma; ret}$$
 Subs\_Decons\_Arg\_Phi 
$$\frac{mem\_ptr' \equiv mem\_ptr + p_{tr} mem\_int \times size\_of(\tau)}{\overline{(array\_shift(mem\_ptr, \tau, mem\_int))} \longrightarrow \overline{(mem\_ptr')}}$$
 Op\_Pe\_Pe\_ArrayShift 
$$\frac{mem\_ptr' \equiv mem\_ptr + p_{tr} offset\_of_{tag}(member)}{\overline{(mem\_shift(mem\_ptr, tag, member))} \longrightarrow \overline{(mem\_ptr')}}$$
 Op\_Pe\_Pe\_Not\_True 
$$\frac{\overline{(not(True))} \longrightarrow \overline{(False)}}{\overline{(not(True))} \longrightarrow \overline{(False)}}$$
 Op\_Pe\_Pe\_Not\_True 
$$\frac{mem\_int}{\overline{(mem\_int_1 binop_{arith} mem\_int_2}}$$
 Op\_Pe\_Pe\_Arrii\_Binop 
$$\frac{bool\_value \equiv mem\_int_1 binop_{ret} mem\_int_2}{\overline{(mem\_int_1 binop_{ret} mem\_int_2)}}$$
 Op\_Pe\_Pe\_Rel\_Binop 
$$\frac{bool\_value \equiv mem\_int_1 binop_{ret} mem\_int_2}{\overline{(bool\_value)}}$$
 Op\_Pe\_Pe\_Bool\_Binop}

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OP_PE_PE_Assert_Under
                                                                                 \overline{\langle \mathtt{assert\_undef}\,(\mathtt{True},\,UB\_name)\rangle \longrightarrow \langle \mathtt{Unit}\rangle}
                                                                                 \frac{}{\langle \texttt{bool\_to\_integer}\,(\texttt{True})\rangle \longrightarrow \langle 1\rangle} \quad \text{Op\_PE\_PE\_Bool\_To\_INTEGER\_TRUE}
                                                                               \frac{}{\langle \texttt{bool\_to\_integer}\,(\texttt{False})\rangle \longrightarrow \langle 0\rangle} \quad \text{Op\_PE\_PE\_Boot\_To\_Integer\_False}
                                                             abbrev_1 \equiv \max_{\cdot} \inf_{\tau} - \min_{\cdot} \inf_{\tau} + 1
                                                             abbrev_2 \equiv pval \, rem_f \, abbrev_1
                                                            mem\_int' \equiv \text{if } abbrev_2 \leq \max\_int_{\tau} \text{ then } abbrev_2 \text{ else } abbrev_2 - abbrev_1
                                                                                                                                                                                                                                      OP_PE_PE_WRAPI
                                                                                                   \langle \mathtt{wrapI} (\tau, mem\_int) \rangle \longrightarrow \langle mem\_int' \rangle
\langle pexpr\rangle \longrightarrow \langle tpexpr:(y{:}\beta.\: term)\rangle
                                                                                       \begin{array}{l} name:pure\_arg \equiv \overline{x_i}^i \mapsto tpexpr \in \texttt{Globals} \\ \overline{x_i = pval_i}^i :: pure\_arg \gg \sigma; \Sigma \ y:\beta. \ term \land \texttt{I} \\ \overline{\langle name(\overline{pval_i}^i) \rangle} \longrightarrow \langle \sigma(tpexpr): (y:\beta. \ \sigma(term)) \rangle \end{array} \quad \text{Op\_PE\_TPE\_CALL} \\ \end{array}
\langle tpexpr \rangle \longrightarrow \langle tpexpr' \rangle
                                                                                                   pattern_i = pval \leadsto \sigma_i
                                                                         \frac{\forall \, i < j. \, \, \text{not} \, (pattern_i = pval \leadsto \sigma_i)}{\langle \text{case} \, pval \, \text{of} \, \overline{\mid pattern_i \Rightarrow tpexpr_i}^i \, \text{end} \rangle \longrightarrow \langle \sigma_j(tpexpr_j) \rangle} \quad \text{Op\_TPE\_TPE\_CASE}
                                                                        \frac{ident\_or\_pattern = pval \leadsto \sigma}{\langle \texttt{let}\, ident\_or\_pattern = pval \, \texttt{in}\, tpexpr \rangle \longrightarrow \langle \sigma(tpexpr) \rangle} \quad \mathsf{OP\_TPE\_TPE\_LET\_SUB}
                                   \frac{\langle pexpr\rangle \longrightarrow \langle pexpr'\rangle}{\langle \text{let } ident\_or\_pattern = pexpr } \text{ Op\_TPE\_TPE\_Let\_Let}
```

```
\frac{\langle pexpr\rangle \longrightarrow \langle tpexpr_1 : (y : \beta. \ term)\rangle}{\langle \text{let} \ ident\_or\_pattern = pexpr \ in} \underbrace{\langle pexpr_2\rangle \longrightarrow \langle \text{let} \ ident\_or\_pattern : (y : \beta. \ term) = tpexpr_1 \ in} \underbrace{\text{OP\_TPE\_TPE\_LET\_LETT}}
                                                                                                                 ident\_or\_pattern = pval \leadsto \sigma
                                                         \frac{}{\langle \text{let } ident\_or\_pattern: (y:\beta. \ term) = \text{done } pval \ \text{in } tpexpr\rangle \longrightarrow \langle \sigma(tpexpr)\rangle} \quad \text{OP\_TPE\_TPE\_LETT\_SUB}
\frac{\langle tpexpr_1'\rangle \longrightarrow \langle tpexpr_1'\rangle}{\langle \texttt{let} \ ident\_or\_pattern: (y:\beta. \ term) = tpexpr_1 \ \texttt{in} \ tpexpr_2\rangle \longrightarrow \langle \texttt{let} \ ident\_or\_pattern: (y:\beta. \ term) = tpexpr_1' \ \texttt{in} \ tpexpr_2\rangle} \quad \text{Op\_TPE\_TPE\_LetT\_LetT}
                                                                                          \frac{}{\langle \texttt{if True then} \, tpexpr_1 \, \texttt{else} \, tpexpr_2 \rangle \, \longrightarrow \, \langle tpexpr_1 \rangle} \quad \text{OP\_TPE\_TPE\_IF\_TRUE}
                                                                                        \overline{\langle \mathtt{if}\,\mathtt{False}\,\mathtt{then}\,tpexpr_1\,\mathtt{else}\,tpexpr_2\rangle \longrightarrow \langle tpexpr_2\rangle} \quad \mathsf{OP\_TPE\_TPE\_IF\_FALSE}
  \langle h; seq\_expr \rangle \longrightarrow \langle h'; texpr:ret \rangle
                                                                                                                ident:arg \equiv \overline{x_i}^i \mapsto texpr \in Globals
                                                                                      \frac{\overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret}{\langle h; \mathsf{ccall} \left(\tau, ident, \overline{spine\_elem_i}^i \right) \rangle \longrightarrow \langle h; \sigma(texpr) : \sigma(ret) \rangle} \quad \mathsf{OP\_SE\_TE\_CCALL}
                                                                                        \frac{name: arg \equiv \overline{x_i}^i \mapsto texpr \in \texttt{Globals}}{\overline{x_i = spine\_elem_i}^i :: arg \gg \sigma; ret} \\ \frac{\langle h; \texttt{pcall} \left( name, \overline{spine\_elem_i}^i \right) \rangle \longrightarrow \langle h; \sigma(texpr) : \sigma(ret) \rangle}{\langle h; \texttt{pcall} \left( name, \overline{spine\_elem_i}^i \right) \rangle \longrightarrow \langle h; \sigma(texpr) : \sigma(ret) \rangle}
\langle h; seq\_texpr \rangle \longrightarrow \langle h'; texpr \rangle
                                                                                                                  ident:arg \equiv \overline{x_i}^i \mapsto texpr \in Globals
                                                                                                               \frac{\overline{x_i = pval_i}^i :: arg \gg \sigma; \mathtt{false} \wedge \mathtt{I}}{\langle h; \mathtt{run}\, ident\, \overline{pval_i}^i \rangle \longrightarrow \langle h; \sigma(texpr) \rangle} \quad \mathsf{OP\_STE\_TE\_RUN}
```

```
pattern_i = pval \leadsto \sigma_i
                                                                                 \frac{\sqrt[3]{i < j. \; \text{not} \; (pattern_i = pval \leadsto \sigma_i)}}{\langle h; \mathsf{case} \; pval \; \mathsf{of} \; \overline{\mid pattern_i \Rightarrow texpr_i}^i \; \mathsf{end} \rangle \longrightarrow \langle h; \sigma_j(texpr_j) \rangle} \quad \mathsf{OP\_STE\_TE\_CASE}
                                                                             \frac{ident\_or\_pattern = pval \leadsto \sigma}{\langle h; \texttt{let}\, ident\_or\_pattern = pval\, \texttt{in}\, texpr \rangle \longrightarrow \langle h; \sigma(texpr) \rangle} \quad \text{Op\_STE\_TE\_Letp\_Sub}
                                    \frac{\langle pexpr\rangle \longrightarrow \langle pexpr'\rangle}{\langle h; \mathtt{let}\, ident\_or\_pattern = pexpr\, \mathtt{in}\, texpr\rangle \longrightarrow \langle h; \mathtt{let}\, ident\_or\_pattern = pexpr'\, \mathtt{in}\, texpr\rangle} \quad \mathsf{OP\_STE\_TE\_LETP\_LETP}
                                                                                                         \langle pexpr \rangle \longrightarrow \langle tpexpr:(y:\beta.\ term) \rangle
                  \frac{\langle pexpr_{/} \longrightarrow \langle tpexpr_{.}(y.\beta.\ term)\rangle}{\langle h; \mathsf{let}\ ident\_or\_pattern = pexpr\ \mathsf{in}\ texpr\rangle \longrightarrow \langle h; \mathsf{let}\ ident\_or\_pattern: (y:\beta.\ term) = tpexpr\ \mathsf{in}\ texpr\rangle} \quad \mathsf{OP\_STE\_TE\_LETP\_LETTP}
                                                                                                                ident\_or\_pattern = pval \leadsto \sigma
                                                      \frac{}{\langle h; \mathtt{let}\, ident\_or\_pattern: (y:\beta.\,\, term) = \mathtt{done}\, pval\,\, \mathtt{in}\, texpr\rangle \longrightarrow \langle h; \sigma(texpr)\rangle} \quad \text{Op\_STE\_TE\_LETTP\_Sub}
\frac{\langle tpexpr\rangle \longrightarrow \langle tpexpr'\rangle}{\langle h; \mathtt{let}\, ident\_or\_pattern: (y:\beta.\,\, term) = tpexpr\, \mathtt{in}\, texpr\rangle \longrightarrow \langle h; \mathtt{let}\, ident\_or\_pattern: (y:\beta.\,\, term) = tpexpr'\, \mathtt{in}\, texpr\rangle} \quad \text{Op\_STE\_TE\_LetTP\_LetTP}
                                                            \frac{\overline{ret\_pattern_i = spine\_elem_i}^i \leadsto \sigma}{\langle h; \mathtt{let}\, \overline{ret\_pattern_i}^i : ret = \mathtt{done}\, \overline{spine\_elem_i}^i \, \mathtt{in}\, texpr \rangle \longrightarrow \langle h; \sigma(texpr) \rangle} \quad \mathsf{OP\_STE\_TE\_LETT\_SUB}
                                    \frac{\langle h; seq\_expr\rangle \longrightarrow \langle h; texpr_1 : ret\rangle}{\langle h; \mathsf{let} \ \overline{ret\_pattern_i}^i = seq\_expr \ \mathsf{in} \ texpr_2\rangle \longrightarrow \langle h; \mathsf{let} \ \overline{ret\_pattern_i}^i : ret = texpr_1 \ \mathsf{in} \ texpr_2\rangle} \quad \mathsf{OP\_STE\_TE\_LET\_LETT}
                                \frac{\langle h; texpr_1 \rangle \longrightarrow \langle h'; texpr_1' \rangle}{\langle h; \mathsf{let} \ \overline{ret\_pattern_i}^i : ret = texpr_1 \ \mathsf{in} \ texpr_2 \rangle \longrightarrow \langle h'; \mathsf{let} \ \overline{ret\_pattern_i}^i : ret = texpr_1' \ \mathsf{in} \ texpr_2 \rangle} \quad \mathsf{OP\_STE\_TE\_LETT\_LETT}
```

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OP_STE_TE_IF_TRUE
                                                                       \overline{\langle h; \text{if True then } texpr_1 \text{ else } texpr_2 \rangle \longrightarrow \langle h; texpr_1 \rangle}
                                                                                                                                                                                OP_STE_TE_IF_FALSE
                                                                      \overline{\langle h; \text{if False then } texpr_1 \text{ else } texpr_2 \rangle \longrightarrow \langle h; texpr_2 \rangle}
                                                                                                                                                                        OP_STE_TE_BOUND
                                                                                 \overline{\langle h; \mathtt{bound} [int] (is\_texpr) \rangle} \longrightarrow \langle h; is\_texpr \rangle
   \langle h; mem\_op \rangle \longrightarrow \langle h'; tval \rangle
                                                                       bool\_value \equiv mem\_int_1 \, binop_{rel} \, mem\_int_2
                                                                                                                                                                              OP_MEMOP_TVAL_REL_BINOP
                                                        \overline{\langle h; mem\_int_1 \ binop_{rel} \ mem\_int_2 \rangle \longrightarrow \langle h; done \ bool\_value \rangle}
                                                       \frac{mem\_int \equiv \texttt{cast\_ptr\_to\_int} \, mem\_ptr}{\langle h; \texttt{intFromPtr} \, (\tau_1, \tau_2, mem\_ptr) \rangle \longrightarrow \langle h; \texttt{done} \, mem\_int \rangle}
                                                                                                                                                                          Op_Memop_TVal_IntFromPtr
                                                                        mem\_ptr \equiv \texttt{cast\_ptr\_to\_int} \ mem\_int
                                                                                                                                                                          OP_MEMOP_TVAL_PTRFROMINT
                                                       \overline{\langle h; \mathtt{ptrFromInt} \left(\tau_1, \tau_2, mem\_int\right)\rangle \longrightarrow \langle h; \mathtt{done} \ mem\_ptr\rangle}
                                                                                           bool\_value \equiv \mathtt{aligned}\left(\tau, mem\_ptr\right)
\frac{\langle h + \{mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} \_\}; \mathsf{ptrValidForDeref}\left(\tau, mem\_ptr, mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} \_\right)\rangle \longrightarrow \langle h + \{mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} \_\}; \mathsf{done}\,bool\_value, mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} \_\rangle}{}
                                                                                                                                                                                                                                                                   OP_MEMOP_TVAL_PTRVALID
                                                                     bool\_value \, \equiv \, \mathtt{aligned} \, (\tau, mem\_ptr)
                                               \frac{}{\langle h; \mathtt{ptrWellAligned}\left(\tau, mem\_ptr\right)\rangle \longrightarrow \langle h; \mathtt{done}\,bool\_value\rangle}
                                                                                                                                                                      Op_Memop_TVal_PtrWellAligned
                                         \frac{mem\_ptr' \equiv mem\_ptr +_{\text{ptr}} (mem\_int \times \text{size\_of}(\tau))}{\langle h; \texttt{ptrArrayShift} (mem\_ptr, \tau, mem\_int) \rangle \longrightarrow \langle h; \texttt{done} \ mem\_ptr' \rangle}
                                                                                                                                                                                OP_MEMOP_TVAL_PTRARRAYSHIFT
```

 $\frac{pval:\beta_{\tau}}{\langle h; \mathtt{create}\,(mem\_int,\tau)\rangle \longrightarrow \langle h + \{mem\_ptr \overset{\times}{\mapsto}_{\tau}\,pval\}; \mathtt{done}\,mem\_ptr,pval,mem\_ptr \overset{\times}{\mapsto}_{\tau}\,pval\rangle} \quad \mathsf{OP\_ACTION\_TVAL\_CREATE}$ 

 $\frac{}{\langle h + \{mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} \ pval\}; \texttt{load} \ (\tau, mem\_ptr, \_, mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} \ pval) \rangle} \quad \text{Op\_Action\_Tval\_Load}$ 

 $\frac{-}{\langle h + \{mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} \_\}; \mathtt{store} \left(\_, \tau, mem\_ptr, pval, \_, mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} \_\right) \rangle} \longrightarrow \langle h + \{mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} pval\}; \mathtt{done} \, \mathtt{Unit}, mem\_ptr \overset{\checkmark}{\mapsto}_{\tau} pval \rangle}$   $OP\_ACTION\_TVAL\_STORE$ 

 $\overline{\langle h + \{mem\_ptr \mapsto_{\tau} \_\}; \texttt{kill} \left(\texttt{static} \ \tau, mem\_ptr, mem\_ptr \mapsto_{\tau} \_\right) \rangle} \quad \text{Op\_Action\_Tval\_Kill\_Static}$ 

 $|\langle h; is\_expr \rangle \longrightarrow \langle h'; is\_expr' \rangle$ 

$$\frac{\langle h; mem\_op \rangle \longrightarrow \langle h; tval \rangle}{\langle h; \mathtt{memop} \, (mem\_op) \rangle \longrightarrow \langle h; tval \rangle} \quad \text{Op\_IsE\_IsE\_Memop}$$

$$\frac{\langle h; mem\_action \rangle \longrightarrow \langle h'; tval \rangle}{\langle h; mem\_action \rangle \longrightarrow \langle h'; tval \rangle} \quad \text{Op\_IsE\_IsE\_Action}$$

$$\frac{\langle h; mem\_action \rangle \longrightarrow \langle h'; tval \rangle}{\langle h; \mathsf{neg}\, mem\_action \rangle \longrightarrow \langle h'; tval \rangle} \quad \mathsf{OP\_ISE\_ISE\_NEG\_ACTION}$$

 $\langle h; is\_texpr \rangle \longrightarrow \langle h'; texpr \rangle$ 

$$\frac{\overline{ret\_pattern_i = spine\_elem_i}^i \leadsto \sigma}{\langle h; \mathtt{let strong} \, \overline{ret\_pattern_i}^i = \mathtt{done} \, \overline{spine\_elem_i}^i \, \mathtt{in} \, texpr \rangle \longrightarrow \langle h; \sigma(texpr) \rangle} \quad \mathsf{OP\_ISTE\_ISTE\_LETS\_SUB}$$

$$\frac{\langle h; is\_expr\rangle \longrightarrow \langle h'; is\_expr'\rangle}{\langle h; \mathsf{let}\,\mathsf{strong}\,\overline{ret\_pattern_i}^i = is\_expr\,\mathsf{in}\,texpr\rangle \longrightarrow \langle h'; \mathsf{let}\,\mathsf{strong}\,\overline{ret\_pattern_i}^i = is\_expr'\,\mathsf{in}\,texpr\rangle} \quad \mathsf{OP\_}$$

OP\_ISTE\_ISTE\_LETS\_LETS

 $\langle h; texpr \rangle \longrightarrow \langle h'; texpr' \rangle$ 

$$\frac{\langle h; seq\_texpr\rangle \longrightarrow \langle h; texpr\rangle}{\langle h; seq\_texpr\rangle \longrightarrow \langle h; texpr\rangle} \quad \text{OP\_TE\_TE\_SEQ}$$

$$\frac{\langle h; is\_texpr\rangle \longrightarrow \langle h'; texpr\rangle}{\langle h; is\_texpr\rangle \longrightarrow \langle h'; texpr\rangle} \quad \text{OP\_TE\_TE\_IS}$$

 $|\overline{x_i}^i :: arg \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} | ret$ 

$$\frac{}{::ret \leadsto :; :; : | ret} \quad Arg\_Env\_Ret$$

$$\frac{\overline{x_i}^i :: arg \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \mid ret}{x, \overline{x_i}^i :: \Pi \, x : \beta. \, arg \leadsto \mathcal{C}, x : \beta; \mathcal{L}; \Phi; \mathcal{R} \mid ret} \quad \text{Arg\_Env\_Comp}$$

$$\frac{\overline{x_i}^i :: arg \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \mid ret}{x, \overline{x_i}^i :: \forall x : \beta. arg \leadsto \mathcal{C}; \mathcal{L}, x : \beta; \Phi; \mathcal{R} \mid ret} \quad \text{Arg\_Env\_Log}$$

$$\frac{\overline{x_i}^i :: arg \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \mid ret}{\overline{x_i}^i :: term \supset arg \leadsto \mathcal{C}; \mathcal{L}; \Phi, term; \mathcal{R} \mid ret} \quad \text{Arg\_Env\_Phi}$$

$$\frac{\overline{x_i}^i :: arg \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \mid ret}{x, \overline{x_i}^i :: res \multimap arg \leadsto \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}, x: res \mid ret} \quad \text{Arg\_Env\_Res}$$

$$\boxed{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}\sqsubseteq\mathcal{C}';\mathcal{L}';\Phi';\mathcal{R}'}$$

$$\frac{}{\cdot;\cdot;\cdot;\cdot\sqsubseteq\cdot;\cdot;\cdot}\quad \text{Weak\_Empty}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}'}{\mathcal{C}, x : \beta; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}', x : \beta; \mathcal{L}'; \Phi'; \mathcal{R}'} \quad \text{Weak\_Cons\_Comp}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}'}{\mathcal{C}; \mathcal{L}, x : \beta; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}', x : \beta; \Phi'; \mathcal{R}'} \quad \text{Weak\_Cons\_Log}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}'}{\mathcal{C}; \mathcal{L}; \Phi, term; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi', term; \mathcal{R}'} \quad \text{Weak\_Cons\_Phi}$$

$$\frac{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}\sqsubseteq\mathcal{C}';\mathcal{L}';\Phi';\mathcal{R}'}{\mathcal{C};\mathcal{L};\Phi;\mathcal{R},\mathit{res}\sqsubseteq\mathcal{C}';\mathcal{L}';\Phi';\mathcal{R}',\mathit{res}}\quad \text{Weak\_Cons\_Res\_Anon}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}'}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}, x: res \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}', x: res} \quad \text{Weak\_Cons\_Res\_Named}$$

$$\frac{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}\sqsubseteq\mathcal{C}';\mathcal{L}';\Phi';\mathcal{R}'}{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}\sqsubseteq\mathcal{C}',x:\beta;\mathcal{L}';\Phi';\mathcal{R}'}\quad\text{Weak\_Skip\_Comp}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}'}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}', x : \beta; \Phi'; \mathcal{R}'} \quad \text{Weak\_Skip\_Log}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}'}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \sqsubseteq \mathcal{C}'; \mathcal{L}'; \Phi', term; \mathcal{R}'} \quad \text{Weak\_Skip\_Phi}$$

$$\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma) : (\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}')$$

$$\mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash (\cdot) : (\cdot; \cdot; \cdot; \cdot)$$
 TY\_SUBS\_EMPTY

$$\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma) : (\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}') \\ \hline \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta \\ \hline \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash (pval/x, \sigma) : (\mathcal{C}', x : \beta; \mathcal{L}'; \Phi'; \mathcal{R}') \end{array} \quad \text{Ty\_Subs\_Cons\_Comp} \\ \end{array}$$

$$\begin{split} & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma) : (\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}') \\ & \frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \beta}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash (pval/x, \sigma) : (\mathcal{C}'; \mathcal{L}', x : \beta; \Phi'; \mathcal{R}')} \quad \text{Ty\_Subs\_Cons\_Log} \end{split}$$

$$\begin{array}{l} \mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash(\sigma):(\mathcal{C}';\mathcal{L}';\Phi';\mathcal{R}')\\ \frac{\mathtt{smt}\;(\Phi\Rightarrow term)}{\mathcal{C};\mathcal{L};\Phi;\mathcal{R}\vdash(\sigma):(\mathcal{C}';\mathcal{L}';\Phi',term;\mathcal{R}')} \end{array} \quad \text{Ty\_Subs\_Cons\_Phi} \end{array}$$

$$\begin{aligned} & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma) : (\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}') \\ & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}_1 \vdash res\_term \Leftarrow \sigma(res) \\ & \overline{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}, \mathcal{R}_1 \vdash (res\_term/x, \sigma) : (\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}', x : res)} \end{aligned} \quad \text{Ty\_Subs\_Cons\_Res\_Named}$$

$$\begin{aligned} & \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash (\sigma) : (\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}') \\ & \frac{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}_1 \vdash res\_term \Leftarrow \sigma(res)}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}, \mathcal{R}_1 \vdash (\sigma) : (\mathcal{C}'; \mathcal{L}'; \Phi'; \mathcal{R}', res)} \end{aligned} \quad \text{Ty\_Subs\_Cons\_Res\_Anon}$$

Definition rules: 200 good 0 bad Definition rule clauses: 446 good 0 bad