

<i>ident, x, y, y_p, -</i>	subscript p is for pointers
<i>impl_const</i>	implementation-defined constant
<i>mem_int</i>	memory integer value
<i>member</i>	C struct/union member name
	Ott-hack, ignore (annotations)
<i>nat</i>	OCaml arbitrary-width natural number
<i>n, i</i>	index variables
<i>mem_ptr</i>	abstract pointer value
<i>mem_val</i>	abstract memory value
	Ott-hack, ignore (locations)
<i>mem_iv_c</i>	OCaml type for memory constraints on integer values
<i>UB_name</i>	undefined behaviour
<i>string</i>	OCaml string
	Ott-hack, ignore (OCaml type variable TY)
	Ott-hack, ignore (Symbol.prefix)
<i>mem_order, -</i>	OCaml type for memory order
<i>linux_mem_order</i>	OCaml type for Linux memory order
	Ott-hack, ignore (OCaml type variable bt)
<i>logical_val</i>	logical values (to be specified)

$Sctypes_t, \tau$	$::=$ τ^*	C type pointer to type τ
tag	$::=$ $ident$	OCaml type for struct/union tag
$\beta, -$	$::=$ unit bool integer real loc array β $[\beta]$ $\beta_1 \times \dots \times \beta_n$ struct tag $\{\beta\}$ opt (β) $\beta_1, \dots, \beta_n \rightarrow \beta$ of_ctype (τ) M	base types unit boolean integer rational numbers? location array list tuple struct set option parameter types of a C type
$binop$	$::=$ + - * / rem_t rem_f ^ =	binary operators addition subtraction multiplication division modulus remainder exponentiation equality, defined both for integer and C types

		>	greater than
		<	less than
		>=	greater than or equal to
		<=	less than or equal to
		/\	conjunction
		\/	disjunction
<i>object_value</i>	::=		C object values (inhabitants of object types), which can be read/stored
		<i>mem_int</i>	integer value
		<i>mem_ptr</i>	pointer value
		array ($\overline{loaded_value_i}^i$)	C array value
		(struct ident) { $\overline{.member_i:\tau_i = mem_val_i}^i$ }	C struct value
		(union ident) { $.member = mem_val$ }	C union value
<i>smt_object_value</i>	::=		like above, but can be embedded into the SMT value grammar
		<i>mem_int</i>	integer value
		<i>mem_ptr</i>	pointer value
		(struct ident) { $\overline{.member_i:\tau_i = mem_val_i}^i$ }	C struct value
		(union ident) { $.member = mem_val$ }	C union value
<i>loaded_value</i>	::=		potentially unspecified C object values
		specified <i>object_value</i>	specified loaded value
<i>smt_loaded_value</i>	::=		like above, but can be embedded into SMT value grammar
		specified <i>smt_object_value</i>	specified loaded value
<i>value</i>	::=		Core values
		<i>object_value</i>	C object value
		<i>loaded_value</i>	loaded C object value
		Unit	unit

		True	boolean true
		False	boolean false
		$\beta[\overline{value_i}^i]$	list
		$(\overline{value_i}^i)$	tuple
<i>smt_value</i>	::=		like above, but can be embeded into SMT value grammar
		<i>smt_object_value</i>	C object value
		<i>smt_loaded_value</i>	loaded C object value
		Unit	unit
		True	boolean true
		False	boolean false
		$\beta[\overline{smt_value_i}^i]$	list
		$(\overline{smt_value_i}^i)$	tuple
<i>ctor_val</i>	::=		data constructors
		Nil β	empty list
		Cons	list cons
		Tuple	tuple
		Array	C array
		Specified	non-unspecified loaded value
<i>smt_ctor_val</i>	::=		like above, but can be embeded into SMT value grammar
		Nil β	empty list
		Cons	list cons
		Tuple	tuple
		Specified	non-unspecified loaded value
<i>ctor_expr</i>	::=		data constructors
		Ivmax	max integer value
		Ivmin	min integer value

		<code>Ivsizeof</code>	sizeof value
		<code>Ivalignof</code>	alignof value
		<code>IvCOMPL</code>	bitwise complement
		<code>IvAND</code>	bitwise AND
		<code>IvOR</code>	bitwise OR
		<code>IvXOR</code>	bitwise XOR
		<code>Fvfromint</code>	cast integer to floating value
		<code>Ivfromfloat</code>	cast floating to integer value
<i>name</i>	::=		
		<i>ident</i>	Core identifier
		<i>impl_const</i>	implementation-defined constant
<i>pval</i>	::=		pure values
		<i>ident</i>	Core identifier
		<i>impl_const</i>	implementation-defined constant
		<i>value</i>	Core values
		<code>constrained</code> ($\overline{mem_iv_c_i, pval_i}^i$)	constrained value
		<code>error</code> (<i>string</i> , <i>pval</i>)	impl-defined static error
		<code>ctor_val</code> ($\overline{pval_i}^i$)	data constructor application
		<code>(struct</code> <i>ident</i>) { $\overline{.member_i = pval_i}^i$ }	C struct expression
		<code>(union</code> <i>ident</i>) { $\overline{.member = pval}$ }	C union expression
<i>smt_pval</i>	::=		like above, but can be embeded into SMT value grammar
		<i>ident</i>	Core identifier
		<i>impl_const</i>	implementation-defined constant
		<i>smt_value</i>	Core values
		<code>constrained</code> ($\overline{mem_iv_c_i, smt_pval_i}^i$)	constrained value
		<code>error</code> (<i>string</i> , <i>smt_pval</i>)	impl-defined static error
		<code>smt_ctor_val</code> ($\overline{smt_pval_i}^i$)	data constructor application

	$\begin{array}{ l} (\text{struct } ident)\{\overline{.member_i = smt_pval_i}^i\} \\ (\text{union } ident)\{.member = smt_pval\} \end{array}$	<p>C struct expression</p> <p>C union expression</p>
<i>pexpr</i>	$\begin{array}{ l} ::= \\ \text{ } pval \\ \text{ } ctor_expr(\overline{pval_i}^i) \\ \text{ } array_shift(pval_1, \tau, pval_2) \\ \text{ } member_shift(pval, ident, member) \\ \text{ } not(pval) \\ \text{ } pval_1 \text{ } binop \text{ } pval_2 \\ \text{ } memberof(ident, member, pval) \\ \text{ } name(pval_1, \dots, pval_n) \\ \text{ } assert_undef(pval, UB_name) \\ \text{ } bool_to_integer(pval) \\ \text{ } conv_int(\tau, pval) \\ \text{ } wrapI(\tau, pval) \end{array}$	<p>pure expressions</p> <p>pure values</p> <p>data constructor application</p> <p>pointer array shift</p> <p>pointer struct/union member shift</p> <p>boolean not</p> <p>binary operations</p> <p>C struct/union member access</p> <p>pure function call</p>
<i>tpval</i>	$\begin{array}{ l} ::= \\ \text{ } undef \text{ } UB_name \\ \text{ } done \text{ } pval \end{array}$	<p>top-level pure values</p> <p>undefined behaviour</p> <p>pure done</p>
<i>ident_opt_β</i>	$\begin{array}{ l} ::= \\ \text{ } _:\beta \\ \text{ } ident:\beta \end{array}$	<p>type annotated optional identifier</p>
<i>pattern</i>	$\begin{array}{ l} ::= \\ \text{ } ident_opt_β \\ \text{ } ctor_val(\overline{pattern_i}^i) \end{array}$	
<i>ident_or_pattern</i>	$::=$	

	 	<i>ident</i> <i>pattern</i>	
<i>texpr</i>	::= 	<i>tpval</i> case <i>pval</i> of $\overline{\text{pattern}_i \Rightarrow \text{texpr}_i}^i$ end let <i>ident_or_pattern</i> = <i>pexpr</i> in <i>texpr</i> if <i>pval</i> then <i>texpr</i> ₁ else <i>texpr</i> ₂ [<i>C/C'</i>] <i>texpr</i>	top-level pure expressions top-level pure values pattern matching pure let pure if M simul-sub all vars in <i>C</i> for all vars in <i>C'</i> in <i>texpr</i>
<i>m_kill_kind</i>	::= 	dynamic static τ	
<i>bool</i> , $-$::= 	true false	OCaml booleans
<i>int</i> , $-$::= 	<i>i</i>	OCaml fixed-width integer literal integer
<i>mem_action</i>	::= 	create (<i>pval</i> , τ) create_readonly (<i>pval</i> ₁ , τ , <i>pval</i> ₂) alloc (<i>pval</i> ₁ , <i>pval</i> ₂) kill (<i>m_kill_kind</i> , <i>pval</i>) store (<i>bool</i> , τ , <i>pval</i> ₁ , <i>pval</i> ₂ , <i>mem_order</i>) load (τ , <i>pval</i> , <i>mem_order</i>) rmw (τ , <i>pval</i> ₁ , <i>pval</i> ₂ , <i>pval</i> ₃ , <i>mem_order</i> ₁ , <i>mem_order</i> ₂) fence (<i>mem_order</i>)	memory actions true means store is locking

	$\text{cmp_exch_strong}(\tau, pval_1, pval_2, pval_3, mem_order_1, mem_order_2)$ $\text{cmp_exch_weak}(\tau, pval_1, pval_2, pval_3, mem_order_1, mem_order_2)$ $\text{linux_fence}(linux_mem_order)$ $\text{linux_load}(\tau, pval, linux_mem_order)$ $\text{linux_store}(\tau, pval_1, pval_2, linux_mem_order)$ $\text{linux_rmw}(\tau, pval_1, pval_2, linux_mem_order)$	
<i>polarity</i>	$::=$ Pos Neg	polarities for memory actions sequenced by let weak and let strong only sequenced by let strong
<i>pol_mem_action</i>	$::=$ $\text{polarity mem_action}$	memory actions with polarity
<i>mem_op</i>	$::=$ $pval_1 == pval_2$ $pval_1 \neq pval_2$ $pval_1 < pval_2$ $pval_1 > pval_2$ $pval_1 \leq pval_2$ $pval_1 \geq pval_2$ $pval_1 -_{\tau} pval_2$ $\text{intFromPtr}(\tau_1, \tau_2, pval)$ $\text{ptrFromInt}(\tau_1, \tau_2, pval)$ $\text{ptrValidForDeref}(\tau, pval)$ $\text{ptrWellAligned}(\tau, pval)$ $\text{ptrArrayShift}(pval_1, \tau, pval_2)$ $\text{memcpy}(pval_1, pval_2, pval_3)$ $\text{memcmp}(pval_1, pval_2, pval_3)$ $\text{realloc}(pval_1, pval_2, pval_3)$	operations involving the memory state pointer equality comparison pointer inequality comparison pointer less-than comparison pointer greater-than comparison pointer less-than comparison pointer greater-than comparison pointer subtraction cast of pointer value to integer value cast of integer value to pointer value dereferencing validity predicate

	va_start ($pval_1, pval_2$) va_copy ($pval$) va_arg ($pval, \tau$) va_end ($pval$)	
<i>tval</i>	::= done $pval$ undef UB_name	(effectful) top-level values end of top-level expression undefined behaviour
<i>seq_expr</i>	::= $pval$ ccall ($\tau, pval, \overline{pval_i^i}$) pcall ($name, \overline{pval_i^i}$)	sequential (effectful) expressions pure values C function call procedure call
<i>seq_expr</i>	::= $tval$ run $ident\ pval_1, \dots, pval_n$ nd ($pval_1, \dots, pval_n$) let $ident_or_pattern = seq_expr$ in $texpr$ case $pval$ with $\overline{pattern_i \Rightarrow texpr_i^i}$ end if $pval$ then $texpr_1$ else $texpr_2$ bound [int] (is_texpr)	sequential top-level (effectful) expressions (effectful) top-level values run from label nondeterministic choice pure sequencing pattern matching conditional limit scope of indet seq behaviour, absent at runtime
<i>is_expr</i>	::= memop (mem_op) pol_mem_action unseq ($texpr_1, \dots, texpr_n$)	indet seq (effectful) expressions pointer op involving memory memory action unsequenced expressions
<i>is_expr</i>	::= let weak $pattern = is_expr$ in μ_texpr_aux	indet seq top-level (effectful) expressions weak sequencing

		<code>let strong <i>ident_or_pattern</i> = <i>is_expr</i> in mu_texpr_aux</code>	strong sequencing
<i>texpr</i>	::=		top-level (effectful) expressions
		<i>seq_texpr</i>	sequential (effectful) expressions
		<i>is_texpr</i>	indet seq (effectful) expressions
<i>terminals</i>	::=		
		λ	
		\longrightarrow	
		\rightarrow	
		\rightsquigarrow	
		\Rightarrow	
		\Leftarrow	
		\vdash	
		\in	
		Π	
		\forall	
		\dashv	
		\supset	
		Σ	
		\exists	
		\star	
		\times	
		\wedge	
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		\leq	
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z	::=		OCaml arbitrary-width integer
		i	M literal integer
		<code>of_mem_int(<i>mem_int</i>)</code>	M
		<code>of_ctype(τ)</code>	M size of a C type
		<code>ptr_size</code>	M size of a pointer
\mathbb{Q}	::=		OCaml type for rational numbers
		$\frac{int_1}{int_2}$	
lit	::=		
		<i>ident</i>	
		<code>unit</code>	
		<i>bool</i>	
		z	
		\mathbb{Q}	

$bool_op$	$::=$	$\neg term$ $term_1 = term_2$ $\bigwedge(\overline{term_i}^i)$
$arith_op$	$::=$	$term_1 \times term_2$
$list_op$	$::=$	nil $tl\ term$ $term^{(int)}$
$tuple_op$	$::=$	$(\overline{term_i}^i)$ $term^{(int)}$
$pointer_op$	$::=$	$of_mem_ptr\ mem_ptr$ $term_1 +_{ptr} term_2$
$option_op$	$::=$	$none\ BT_t$ $some\ term$
$array_op$	$::=$	$term_1[term_2]$
$param_op$	$::=$	$term(term_1, .., term_n)$

<i>struct_op</i>	$::=$ <i>term.member</i>		
<i>ct_pred</i>	$::=$ representable ($\tau, term$) alignedI ($term_1, term_2$)		
<i>term, _</i>	$::=$ <i>lit</i> <i>arith_op</i> <i>bool_op</i> <i>tuple_op</i> <i>struct_op</i> <i>pointer_op</i> <i>list_op</i> <i>array_op</i> <i>ct_pred</i> <i>option_op</i> <i>param_op</i> (<i>term</i>) [<i>term</i> ₁ / <i>ident</i>] <i>term</i> ₂ <i>smt_pval</i> <i>resource</i>	S M M	parentheses substitute <i>term</i> ₁ for <i>ident</i> in <i>term</i> ₂ can be embeded into the SMT value grammar
<i>terms</i>	$::=$ [<i>term</i> ₁ , ..., <i>term</i> _{<i>n</i>}]		non-empty list of terms
<i>predicate_name</i>	$::=$ <i>Sctypes_t</i> <i>string</i>		names of predicates C type arbitrary

$init,$	$::=$	initialisation status
	\checkmark	initialised
	\times	uninitialised
$predicate$	$::=$	arbitrary predicate
	$terms_1 \mathbb{Q} \stackrel{init}{\mapsto}_{predicate_name} terms_2$	
$resource$	$::=$	
	$predicate$	
$spine_elem$	$::=$	spine element
	$pval$	pure value
	$logical_val$	logical variable
	$resource$	resource
arg	$::=$	argument types
	$\Pi ident:\beta. arg$	
	$\forall ident:\beta. arg$	
	$resource \multimap arg$	
	$term \supset arg$	
	ret	
	$[spine_elem/ident]arg$	M
$ret, _$	$::=$	return types
	$\Sigma ident:\beta. ret$	
	$\exists ident:\beta. ret$	
	$resource \star ret$	
	$term \wedge ret$	
	\mathbf{I}	

\mathcal{C}	$::=$ $\mid \cdot$ $\mid \mathcal{C}, ident:BT_t$ $\mid \mathcal{C}, \mathcal{C}'$ $\mid \text{fresh}(\mathcal{C})$	computational var env M identical context except with fresh variable names
\mathcal{L}	$::=$ $\mid \cdot$ $\mid \mathcal{L}, ident$	logical var env
Φ	$::=$ $\mid \cdot$ $\mid \Phi, term$	constraints env
\mathcal{R}	$::=$ $\mid \cdot$ $\mid \mathcal{R}, resource$	resources env
<i>formula</i>	$::=$ $\mid judgement$ $\mid \text{smt}(\Phi \Rightarrow term)$ $\mid ident:\beta \in \mathcal{C}$ $\mid \overline{ident:\text{struct tag} \ \& \ member_i:\tau_i}^i \in \text{Globals}$ $\mid \overline{\mathcal{C}_i; \mathcal{L}_i; \Phi_i \vdash mem_val_i \Rightarrow \text{mem } y_i:\beta_i. term_i}^i$ $\mid \overline{\mathcal{C}_i; \mathcal{L}_i; \Phi_i \vdash pval_i \Rightarrow ident_i:\beta_i. term_i}^i$ $\mid \overline{pattern_i:\beta_i \rightsquigarrow \mathcal{C}_i}^i$ $\mid \overline{\mathcal{C}_i; \mathcal{L}_i; \Phi_i \vdash tpepr_i \Leftarrow y_i:\beta_i. term_i}^i$ $\mid \mathcal{L} \vdash logical_val:\beta$	dependent on memory object model
<i>object_value_jtype</i>	$::=$	

		$\mathcal{C}; \mathcal{L}; \Phi \vdash \text{object_value} \Rightarrow \text{obj ident}:\beta. \text{term}$
$pval_jtype$	$::=$	$\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \text{ident}:\beta. \text{term}$
$spine_jtype$	$::=$	$\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{\text{spine_elem}_i}^i :: \text{arg} \gg \text{ret}$
$pexpr_jtype$	$::=$	$\mathcal{C}; \mathcal{L}; \Phi \vdash pexpr \Rightarrow \text{ident}:\beta. \text{term}$
$pattern_jtype$	$::=$	$pattern:\beta \rightsquigarrow \mathcal{C}$ $\text{ident_or_pattern}:\beta \rightsquigarrow \mathcal{C}$
$tpval_jtype$	$::=$	$\mathcal{C}; \mathcal{L}; \Phi \vdash tpval \Leftarrow \text{ident}:\beta. \text{term}$
$tpexpr_jtype$	$::=$	$\mathcal{C}; \mathcal{L}; \Phi \vdash tpexpr \Leftarrow \text{ident}:\beta. \text{term}$
$action_jtype$	$::=$	$\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \text{mem_action} \Rightarrow \text{ret}$
$judgement$	$::=$	$\text{object_value_jtype}$ $pval_jtype$ $spine_jtype$ $pexpr_jtype$ $pattern_jtype$

		<i>tpval_jtype</i>
		<i>tpexpr_jtype</i>
		<i>action_jtype</i>
<i>user_syntax</i>	::=	
		<i>ident</i>
		<i>impl_const</i>
		<i>mem_int</i>
		<i>member</i>
		<i>nat</i>
		<i>n</i>
		<i>mem_ptr</i>
		<i>mem_val</i>
		<i>mem_iv_c</i>
		<i>UB_name</i>
		<i>string</i>
		<i>mem_order</i>
		<i>linux_mem_order</i>
		<i>logical_val</i>
		<i>Sctypes_t</i>
		<i>tag</i>
		β
		<i>binop</i>
		<i>ident</i>
		τ

- | *ident*
- | *object_value*
- | *smt_object_value*
- | *loaded_value*
- | *smt_loaded_value*
- | β
- | *value*
- | *smt_value*
- | *ctor_val*
- | *smt_ctor_val*
- | *ctor_expr*
- | τ
- | *name*
- | *pval*
- | *smt_pval*
- | *pval*
- | *smt_pval*
- | *pexpr*
- | *pexpr*
- | *tpval*
- | *tpval*
- | *ident_opt_* β
- | *pattern*
- | *pattern*
- | *ident_or_pattern*
- | *tpexpr*
- | *tpexpr*
- | *m_kill_kind*
- | *bool*

- | *int*
- | *mem_action*
- | *mem_action*
- | *polarity*
- | *pol_mem_action*
- | *mem_op*
- | *tval*
- | *tval*
- | *seq_expr*
- | *seq_expr*
- | *seq_texpr*
- | *seq_texpr*
- | *is_expr*
- | *is_expr*
- | *is_texpr*
- | *is_texpr*
- | *texpr*
- | *terminals*
- | *z*
- | \mathbb{Q}
- | *lit*
- | *bool_op*
- | *arith_op*
- | *list_op*
- | *tuple_op*
- | *pointer_op*
- | *BT_t*
- | *option_op*
- | *array_op*

- | *param_op*
- | *struct_op*
- | *ct_pred*
- | *term*
- | *term*
- | *term*
- | *terms*
- | *predicate_name*
- | *init*
- | *predicate*
- | *resource*
- | *spine_elem*
- | *arg*
- | *ret*
- | \mathcal{C}
- | \mathcal{L}
- | Φ
- | \mathcal{R}
- | *formula*

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

$$\frac{}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{mem_int} \Rightarrow \text{obj } y:\text{integer}. y = \text{of_mem_int}(\text{mem_int})} \text{PVAL_OBJ_INT}$$

$$\frac{}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{mem_ptr} \Rightarrow \text{obj } y:\text{loc}. y = \text{of_mem_ptr } \text{mem_ptr}} \text{PVAL_OBJ_PTR}$$

$$\frac{\frac{}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{loaded_value}_i \Rightarrow y_i:\beta. \text{term}_i^i}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{array}(\overline{\text{loaded_value}_i^i}) \Rightarrow \text{obj } y:\text{array } \beta. \bigwedge ([y[i]/y_i] \text{term}_i^i)} \text{PVAL_OBJ_ARR}$$

$$\frac{\frac{\overline{ident:\mathbf{struct}\,tag \ \& \ member_i:\tau_i}^i \in \mathbf{Globals}}{\mathcal{C};\mathcal{L};\Phi \vdash mem_val_i \Rightarrow \mathbf{mem}\,y_i:\beta_i.\overline{term_i}^i}}{\mathcal{C};\mathcal{L};\Phi \vdash (\mathbf{struct}\,tag)\{\overline{member_i:\tau_i = mem_val_i}^i\} \Rightarrow \mathbf{obj}\,y:\mathbf{struct}\,tag.\bigwedge([y.member_i/y_i]\overline{term_i}^i)} \quad \mathbf{PVAL_OBJ_STRUCT}$$

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

$$\frac{x:\beta \in \mathcal{C}}{\mathcal{C};\mathcal{L};\Phi \vdash x \Rightarrow y:\beta. y = x} \quad \mathbf{PVAL_VAR}$$

$$\frac{\mathcal{C};\mathcal{L};\Phi \vdash object_value \Rightarrow \mathbf{obj}\,y:\beta.term}{\mathcal{C};\mathcal{L};\Phi \vdash object_value \Rightarrow y:\beta.term} \quad \mathbf{PVAL_OBJ}$$

$$\frac{\mathcal{C};\mathcal{L};\Phi \vdash object_value \Rightarrow \mathbf{obj}\,y:\beta.term}{\mathcal{C};\mathcal{L};\Phi \vdash \mathbf{specified}\,object_value \Rightarrow y:\beta.term} \quad \mathbf{PVAL_LOADED}$$

$$\frac{}{\mathcal{C};\mathcal{L};\Phi \vdash \mathbf{Unit} \Rightarrow y:\mathbf{unit}. y = \mathbf{unit}} \quad \mathbf{PVAL_UNIT}$$

$$\frac{}{\mathcal{C};\mathcal{L};\Phi \vdash \mathbf{True} \Rightarrow y:\mathbf{bool}. y = \mathbf{true}} \quad \mathbf{PVAL_TRUE}$$

$$\frac{}{\mathcal{C};\mathcal{L};\Phi \vdash \mathbf{False} \Rightarrow y:\mathbf{bool}. y = \mathbf{false}} \quad \mathbf{PVAL_FALSE}$$

$$\frac{\overline{\mathcal{C};\mathcal{L};\Phi \vdash value_i \Rightarrow y_i:\beta_i.\overline{term_i}^i}}{\mathcal{C};\mathcal{L};\Phi \vdash \beta[\overline{value_i}^i] \Rightarrow y:[\beta]. \bigwedge([y^{(i)}/y_i]\overline{term_i}^i)} \quad \mathbf{PVAL_LIST}$$

$$\frac{\overline{\mathcal{C};\mathcal{L};\Phi \vdash value_i \Rightarrow y_i:\beta_i.\overline{term_i}^i}}{\mathcal{C};\mathcal{L};\Phi \vdash (\overline{value_i}^i) \Rightarrow y:\overline{\beta_i}^i. \bigwedge([y^{(i)}/y_i]\overline{term_i}^i)} \quad \mathbf{PVAL_TUPLE}$$

$$\frac{\text{smt}(\Phi \Rightarrow \text{false})}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{error}(\text{string}, pval) \Rightarrow y:\beta. \text{term}} \quad \text{PVAL_ERROR}$$

$$\frac{}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{Nil } \beta() \Rightarrow y:[\beta]. y = \text{nil}} \quad \text{PVAL_CTOR_NIL}$$

$$\frac{\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash pval_1 \Rightarrow y_1:\beta. \text{term}_1 \\ \mathcal{C}; \mathcal{L}; \Phi \vdash pval_2 \Rightarrow y_2:[\beta]. \text{term}_2 \end{array}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{Cons}(pval_1, pval_2) \Rightarrow y:[\beta]. [y^{(1)}/y_1] \text{term}_1 \wedge [\text{tl } y/y_2] \text{term}_2} \quad \text{PVAL_CTOR_CONS}$$

$$\frac{\overline{\mathcal{C}; \mathcal{L}; \Phi \vdash pval_i \Rightarrow y_i:\beta_i. \text{term}_i^i}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{Tuple}(\overline{pval_i^i}) \Rightarrow y:\overline{\beta_i^i}. \bigwedge ([y^{(i)}/y_i] \text{term}_i^i)} \quad \text{PVAL_CTOR_TUPLE}$$

$$\frac{\overline{\mathcal{C}; \mathcal{L}; \Phi \vdash pval_i \Rightarrow y_i:\beta. \text{term}_i^i}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{Array}(\overline{pval_i^i}) \Rightarrow y:\text{array } \beta. \bigwedge ([y[i]/y_i] \text{term}_i^i)} \quad \text{PVAL_CTOR_ARRAY}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow y:\beta. \text{term}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{Specified}(pval) \Rightarrow y:\beta. \text{term}} \quad \text{PVAL_CTOR_SPECIFIED}$$

$$\frac{\overline{\mathcal{C}; \mathcal{L}; \Phi \vdash pval_i \Rightarrow y_i:\beta_i. \text{term}_i^i}}{\mathcal{C}; \mathcal{L}; \Phi \vdash (\text{struct } tag)\{.member_i = pval_i^i\} \Rightarrow y:\text{struct } tag. \bigwedge ([y.member_i/y_i] \text{term}_i^i)} \quad \text{PVAL_STRUCT}$$

$\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{spine_elem_i^i} :: \text{arg} \gg \text{ret}$

$$\frac{}{\mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash :: \text{ret} \gg \text{ret}} \quad \text{SPINE_EMPTY}$$

$$\frac{\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow _:\beta. _ \\ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{spine_elem_i}^i :: [pval/x]arg \gg ret \end{array}}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash pval, \overline{spine_elem_i}^i :: \Pi x:\beta. arg \gg ret} \text{SPINE_COMPUTATIONAL}$$

$$\frac{\begin{array}{c} \mathcal{L} \vdash logical_val:\beta \\ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{spine_elem_i}^i :: [logical_val/x]arg \gg ret \end{array}}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash logical_val, \overline{spine_elem_i}^i :: \forall x:\beta. arg \gg ret} \text{SPINE_LOGICAL}$$

$$\frac{\begin{array}{c} \text{smt}(\Phi \Rightarrow resource = resource') \\ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{spine_elem_i}^i :: arg \gg ret \end{array}}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R}, resource \vdash resource', \overline{spine_elem_i}^i :: resource' \multimap arg \gg ret} \text{SPINE_RESOURCE}$$

$$\frac{\begin{array}{c} \text{smt}(\Phi \Rightarrow term) \\ \mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{spine_elem_i}^i :: arg \gg ret \end{array}}{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash \overline{spine_elem_i}^i :: term \supset arg \gg ret} \text{SPINE_CONSTRAINT}$$

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

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow y:\beta. term}{\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow y:\beta. term} \text{PEXPR_VAL}$$

$$\frac{\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash smt_pval_1 \Rightarrow _':loc. _ ' \\ \mathcal{C}; \mathcal{L}; \Phi \vdash smt_pval_2 \Rightarrow _":integer. _ '' \end{array}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{array_shift}(smt_pval_1, \tau, smt_pval_2) \Rightarrow y:loc. y = smt_pval_1 +_{\text{ptr}} smt_pval_2 \times \text{of_ctype}(\tau)} \text{PEXPR_ARRAY_SHIFT}$$

$$\frac{\mathcal{C}; \mathcal{L}; \Phi \vdash smt_pval \Rightarrow _':bool. _ '}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{not}(smt_pval) \Rightarrow y:bool. y = \neg smt_pval} \text{PEXPR_NOT}$$

$$\begin{array}{c}
\mathcal{C}; \mathcal{L}; \Phi \vdash \text{name} \Rightarrow _:\beta. _ \\
\mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash pval_1, \dots, pval_n :: \forall _:\beta. \mathbf{I} \gg \Sigma y:\beta'. \text{term}' \wedge \mathbf{I} \\
\hline
\mathcal{C}; \mathcal{L}; \Phi \vdash \text{name}(pval_1, \dots, pval_n) \Rightarrow y:\beta'. \text{term}'
\end{array}
\quad \text{PEXPR_CALL}$$

$$\boxed{\text{pattern}:\beta \rightsquigarrow \mathcal{C}}$$

$$\boxed{\text{ident_or_pattern}:\beta \rightsquigarrow \mathcal{C}}$$

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

$$\frac{\text{smt}(\Phi \Rightarrow \text{false})}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{undef } UB_name \Leftarrow y:\beta. \text{term}}
\quad \text{TPVAL_UNDEF}$$

$$\frac{\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow y:\beta. \text{term}' \\ \text{smt}(\Phi, \text{term}' \Rightarrow \text{term}) \end{array}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{done } pval \Leftarrow y:\beta. \text{term}}
\quad \text{TPVAL_DONE}$$

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

$$\frac{\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash \text{smt_pval} \Rightarrow _:\text{bool}. _ \\ \mathcal{C}; \mathcal{L}, y'; \Phi, \text{smt_pval} = \text{true} \vdash \text{tpepr}_1 \Leftarrow y:\beta. \text{term} \\ \mathcal{C}; \mathcal{L}, y'; \Phi, \text{smt_pval} = \text{false} \vdash \text{tpepr}_2 \Leftarrow y:\beta. \text{term} \end{array}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{if } \text{smt_pval} \text{ then } \text{tpepr}_1 \text{ else } \text{tpepr}_2 \Leftarrow y:\beta. \text{term}}
\quad \text{TPEXPR_IF}$$

$$\frac{\begin{array}{c} \mathcal{C}; \mathcal{L}; \Phi \vdash \text{pexpr} \Rightarrow _:\beta. _ \\ \text{ident_or_pattern}:\beta \rightsquigarrow \mathcal{C}' \\ \mathcal{C}, \text{fresh}(\mathcal{C}'); \mathcal{L}; \Phi \vdash [\text{fresh}(\mathcal{C}')/\mathcal{C}'] \text{tpepr} \Leftarrow y:\beta. \text{term} \end{array}}{\mathcal{C}; \mathcal{L}; \Phi \vdash \text{let } \text{ident_or_pattern} = \text{pexpr} \text{ in } \text{tpepr} \Leftarrow y:\beta. \text{term}}
\quad \text{TPEXPR_LET}$$

$$\begin{array}{c}
\mathcal{C}; \mathcal{L}; \Phi \vdash pval \Rightarrow \cdot:\beta. _ \\
\hline
pattern_i:\beta \rightsquigarrow \mathcal{C}_i^i \\
\hline
\mathcal{C}, \text{fresh}(\mathcal{C}_i); \mathcal{L}; \Phi \vdash [\text{fresh}(\mathcal{C}_i)/\mathcal{C}_i]tpexpr_i \Leftarrow y:\beta. term^i \\
\hline
\mathcal{C}; \mathcal{L}; \Phi \vdash \text{case } pval \text{ of } \overline{pattern_i \Rightarrow tpexpr_i^i} \text{ end} \Leftarrow y:\beta. term
\end{array}
\quad \text{TPEXPR_CASE}$$

$$\boxed{\mathcal{C}; \mathcal{L}; \Phi; \mathcal{R} \vdash mem_action \Rightarrow ret}$$

$$\begin{array}{c}
\mathcal{C}; \mathcal{L}; \Phi \vdash smt_pval \Rightarrow \cdot:\text{integer}. _ \\
\hline
\mathcal{C}; \mathcal{L}; \Phi; \cdot \vdash \text{create}(smt_pval, \tau) \Rightarrow \Sigma y_p:\text{loc}. \exists y:\text{of_ctype}(\tau). \text{representable}(\tau*, y_p) \wedge \text{alignedI}(smt_pval, y_p) \wedge [y_p] 1 \overset{\times}{\mapsto}_{\tau} [y] \star I
\end{array}
\quad \text{ACTION_CREATE}$$

$$\begin{array}{c}
\mathcal{C}; \mathcal{L}; \Phi \vdash smt_pval_1 \Rightarrow \cdot:\text{loc}. _ \\
\mathcal{C}; \mathcal{L}; \Phi \vdash smt_pval' \Rightarrow \cdot':\text{of_ctype}(\tau). _ ' \\
\text{smt}(\Phi \Rightarrow \text{representable}(\tau, smt_pval')) \\
\text{smt}(\Phi \Rightarrow smt_pval_0 = smt_pval_1) \\
\hline
\mathcal{C}; \mathcal{L}; \Phi; \cdot, [smt_pval_0] 1 \mapsto_{\tau} [_'] \vdash \text{store}(_, \tau, smt_pval_1, smt_pval', _) \Rightarrow \Sigma \cdot:\text{unit}. [smt_pval_0] 1 \overset{\checkmark}{\mapsto}_{\tau} [smt_pval'] \star I
\end{array}
\quad \text{ACTION_STORE}$$

$$\begin{array}{c}
\mathcal{C}; \mathcal{L}; \Phi \vdash smt_pval_1 \Rightarrow \cdot:\text{loc}. _ \\
\text{smt}(\Phi \Rightarrow smt_pval_0 = smt_pval_1) \\
\hline
\mathcal{C}; \mathcal{L}; \Phi; \cdot, [smt_pval_0] 1 \mapsto_{\tau} [_'] \vdash \text{kill}(\text{static } \tau, smt_pval_1) \Rightarrow \Sigma \cdot:\text{unit}. I
\end{array}
\quad \text{ACTION_KILL_STATIC}$$

Definition rules: 36 good 0 bad
Definition rule clauses: 84 good 0 bad