P4 Specification

Release 0.0 (Auto-generated Draft 2024-06-18)

Anonymous Authors

Contents

| 1 | Intro | oduction 1 | Ĺ |
|---|-------|--------------------------|---|
| 2 | Synta | ax | 3 |
| | 2.1 | Conventions | 3 |
| | 2.2 | Types | 3 |
| | 2.3 | Variables | 1 |
| | 2.4 | Expressions | 1 |
| | 2.5 | Parameters and Arguments | 1 |
| | 2.6 | Statements | 5 |
| | 2.7 | Declarations | 5 |
| | 2.8 | Program | 5 |
| 3 | Runt | time 7 | 7 |
| | 3.1 | Runtime Types | 7 |
| | 3.2 | Values | 3 |
| | 3.3 | Function | 3 |
| | 3.4 | Objects |) |
| | 3.5 | Contexts |) |
| 4 | Exec | ution 11 | 1 |
| | 4.1 | Expressions | 1 |
| | 4.2 | Statements | |
| | 4.3 | Calls | |

| | | 4 |
|---------------|-------|--------|
| \frown | IAPTE | \Box |
| $\cup \sqcap$ | | in i |

Introduction

This automatically generated document describes the syntax and semantics of $P4_16$. It defines the abstract syntax, runtime objects, and execution semantics in formal notation.

CHAPTER 2

Syntax

2.1 Conventions

$$\begin{array}{cccc} num & ::= & \mathbb{N} \\ boolean & ::= & \mathbb{B} \\ str & ::= & \mathbb{T} \\ path & ::= & str^* \end{array}$$

Sets and maps are modeled as a list of elements, and a list of key-value pairs, respectively.

$$\begin{array}{rcl} set(K) & ::= & K^* \\ map(K,V) & ::= & (K,V)^* \end{array}$$

2.2 Types

2.3 Variables

Identifiers prefixed with a dot are always resolved in the top-level namespace.

```
\begin{array}{ccc} name & ::= & \mathsf{top}\ str \\ & | & \mathsf{bare}\ str \end{array}
```

2.4 Expressions

```
expr ::= e\_bool \ boolean
            e_str str
            e_num \mathbb{N}
            e_var name
            e_list expr^*
            e_record (str, expr)^*
            e_un unop expr
            e_bin binop expr expr
            e_tern expr expr expr
           e_cast type expr
           e_mask expr\ expr
           e_range expr expr
            e_arracc expr expr
            e_bitacc expr expr expr
            e_typeacc name \ str
            e_erracc str
            e expracc expr str
            e_call expr type* arg*
            e_inst type arg*
```

The following operators are supported:

```
\begin{array}{lll} \mathit{unop} & ::= & \mathsf{bnot} \mid \mathsf{Inot} \mid \mathsf{uminus} \\ \mathit{binop} & ::= & \mathsf{plus} \mid \mathsf{splus} \mid \mathsf{minus} \mid \mathsf{sminus} \\ & \mid & \mathsf{mul} \mid \mathsf{div} \mid \mathsf{mod} \mid \mathsf{shl} \mid \mathsf{shr} \\ & \mid & \mathsf{le} \mid \mathsf{ge} \mid \mathsf{lt} \mid \mathsf{gt} \mid \mathsf{eq} \mid \mathsf{ne} \\ & \mid & \mathsf{band} \mid \mathsf{bxor} \mid \mathsf{bor} \\ & \mid & \mathsf{concat} \mid \mathsf{land} \mid \mathsf{lor} \end{array}
```

2.5 Parameters and Arguments

Each parameter may be labeled with a direction.

```
dir ::= no | in | out | inout

param ::= str dir type expr?
```

Functions and objects may have type parameters.

```
tparam ::= str^*
```

Arguments can be named.

4

```
\begin{array}{rcl} \mathit{arg} & ::= & \mathsf{a\_expr} \; \mathit{expr} \\ & | & \mathsf{a\_name} \; \mathit{str} \; \mathit{expr} \\ & | & \mathsf{a\_any} \end{array}
```

2.6 Statements

```
stmt ::= i_empty
| i_assign expr expr
| i_switch expr swcase*
| i_if expr stmt stmt
| i_block block
| i_exit
| i_ret expr?
| i_call expr type* arg*
| i_trans str
| i_select expr* selcase*
| i_decl decl
```

A block is a sequence of statements.

$$block ::= stmt^*$$

Switch statements may have fallthroughs or default cases.

```
\begin{array}{ll} \mathit{case} & ::= & \mathsf{c\_case} \; \mathit{str} \; | \; \mathsf{c\_fall} \; \mathit{str} \; | \; \mathsf{c\_default} \\ \mathit{swcase} & ::= & \mathit{case} \; \mathit{block} \end{array}
```

Select statements resemble switch statements but are used for describing parser state machine.

```
 \begin{array}{ll} \mathit{mtch} & ::= & \mathsf{m\_expr} \; expr \; | \; \mathsf{m\_default} \; | \; \mathsf{m\_any} \\ \mathit{selcase} & ::= & \mathit{mtch}^* \; \mathit{str} \end{array}
```

Statments carry signals, which represent non-local control flow such as return and exit.

$$sig ::= cont | ret val^? | exit$$

2.6. Statements 5

2.7 Declarations

```
decl ::= d\_const \ str \ type \ expr
             d_var str type expr?
             d_inst str type arg* block?
             \mathsf{d} \; \mathsf{err} \; str^*
             d matchkind str^*
             d_{struct} \ str \ (str, type)^*
             d_header str(str, type)^*
             d_union str (str, type)^*
             d_{enum} \ str \ str^*
             d_{senum} \ str \ type \ (str, expr)^*
             d_newtype str type? decl?
             d_typedef str type? decl?
             d valueset str\ type\ expr
             d_parsertype str\ tparam^*\ param^*
             d_parser\ str\ tparam^*\ param^*\ param^*\ decl^*\ state^*
             d_action str param* block
             d_table str key* entry* default? custom*
             d_controltype str tparam* param*
             d_control str\ tparam^*\ param^*\ param^*\ decl^*\ block
             {\sf d\_func}\; str\; type\; tparam^*\; param^*\; block
             {\tt d\_externfunc} \ str \ type \ tparam^* \ param^*
             d_cons str param*
             d_abstract str type tparam* param*
             d_method str\ type\ tparam^*\ param^*
             d_externobject str tparam* decl*
             d_packagetype str\ tparam^*\ param^*
```

A parser block specifies a finite state machine.

```
state ::= str block
```

A control block may contain match-action tables.

```
\begin{array}{rcl} key & ::= & expr \ str \\ action & ::= & name \ arg^* \\ entry & ::= & mtch^* \ action \\ default & ::= & action \ boolean \\ custom & ::= & str \ expr \ boolean \end{array}
```

2.8 Program

A program is a sequence of declarations.

```
program ::= decl^*
```

CHAPTER 3

Runtime

3.1 Runtime Types

Runtime representation of types, which are different from syntactic types.

```
rtype ::= rt\_bool
            rt_aint
              \mathsf{rt\_int}\ num
              \mathsf{rt\_bit}\ num
              rt\_vbit\ num
              rt_str
             rt_err str^*
             {\sf rt\_name}\; str
             \mathsf{rt}_new str
             rt_stack rtype num
               rt_tuple rtype^*
               \mathsf{rt\_struct}\ (str, rtype)^*
               rt_header(str, rtype)^*
               \mathsf{rt}_union (str, rtype)^*
               rt_enum str^*
              rt_ref
```

Typedef environment is a map from type variable names to runtime types.

```
tdenv ::= map(str, rtype)
```

Typedef visibility is a set of type variable names.

$$tdvis$$
 ::= $set(str)$

3.2 Values

```
val ::= v_bool boolean
| v_aint num
| v_int num num
| v_bit num num
| v_vbit num num
| v_str str
| v_err str
| v_stack val* num num
| v_tuple val*
| v_struct (str, val)*
| v_header boolean (str, val)*
| v_union (str, val)*
| v_enumfield str
| v_senumfield str val
| v_ref str*
```

Environment is a map from variable names to values.

```
env ::= map(str, val)
```

Visibility is a set of variable names.

$$vis ::= set(str)$$

3.3 Function

A P4 program may contain functions and methods for programmable/non-programmable objects. They are both called functions in this document, if the context is clear.

Most functions carry a visibility set, which is a set of type, variable, and function names that are visible to the function. Functions are like closures in the sense that they capture the environment in which they are defined. However, the visibility is captured instead of the environment itself, allowing mutation of the environment external to the function.

f_method is a method of a programmable parser or control block. (which should be "apply") f_externmethod is a method of an external, fixed-function block. f_method is a state of a finite state machine described by a programmable parser block. Note that f_state are mutually recursive, and it does not have a visibility set, for it inherits the visibility set of the parser block. f_table is a method of a match-action table. (which should be "apply")

```
\begin{array}{lll} \textit{func} & ::= & \texttt{f\_func} \ \textit{vis} \ \textit{tparam}^* \ \textit{param}^* \ \textit{type} \ \textit{block} \\ & | & \texttt{f\_extern} \ \textit{str} \ \textit{vis} \ \textit{tparam}^* \ \textit{param}^* \ \textit{block} \\ & | & \texttt{f\_externmethod} \ \textit{str} \ \textit{vis} \ \textit{tparam}^* \ \textit{param}^* \\ & | & \texttt{f\_externmethod} \ \textit{str} \ \textit{vis} \ \textit{tparam}^* \ \textit{param}^* \\ & | & \texttt{f\_action} \ \textit{vis} \ \textit{param}^* \ \textit{block} \\ & | & \texttt{f\_table} \ \textit{vis} \\ \end{array}
```

Function environment is a map from function names to functions.

```
fenv ::= map(str, func)
```

Function visibility is a set of function names.

$$fvis ::= set(str)$$

3.4 Objects

Objects are explicitly allocated at compile time via the instantiation phase. o_table, o_valueset, and o_extern are stateful, i.e., they retain information across invocations. o_parser, o_control, and o_package are classified as objects, since they wrap around the stateful objects. Yet, a table need not be instantiated explicitly, where a declaration is considered as an instantiation.

Store is a map from path to objects. Paths are fully-qualified names of objects, the local name of an object prepended with the fully qualified name of its enclosing namespace.

```
sto ::= map(path, obj)
```

3.5 Contexts

Context is a collection of environment and visibility information, to be used in the instantiation phase and the interpreter. Visibility restricts the environment to a specific set of mappings.

3.5.1 Context

A context in P4 is divided into three logical layers: global, object, and local.

```
 \begin{array}{rcl} ctx & ::= & \{\mathsf{glo}\;(genv,gvis), \\ & & \mathsf{obj}\;(oenv,ovis), \\ & & \mathsf{loc}\;lenv\} \end{array}
```

Global and object layers have environment and visibility for typedefs, variables, and functions.

```
egin{array}{lll} \emph{genv} & ::= & t\emph{denv} \ \emph{env} \ \emph{fenv} \ \emph{gvis} & ::= & t\emph{dvis} \ \emph{vis} \ \emph{fvis} \ \emph{oenv} & ::= & t\emph{denv} \ \emph{env} \ \emph{fenv} \ \emph{ovis} & ::= & t\emph{dvis} \ \emph{vis} \ \emph{fvis} \ \end{array}
```

Local layer has a typedef environment and a stack of environments, for each block scope. The topmost environment in the stack is the most recent environment. Local layer does not have a function environment, as function declarations are not allowed inside local blocks.

```
lenv ::= tdenv env^*
```

3.5.2 Instantiation Context

Instantiation context is a subset of the context, used in the instantiation phase. It omits the local layer, as local blocks are not instantiated.

```
ictx ::= \{glo(genv, gvis), \\ obj(oenv, ovis)\}
```

3.4. Objects 9

CHAPTER 4

Execution

4.1 Expressions

Expressions evaluate to a value, and may have side-effects on the evaluating context due to function calls.

4.1.1 Boolean

$$\overline{sto\ ctx \vdash e_bool\ boolean : ctx\ (v_bool\ boolean)}}$$

4.1.2 String

$$sto ctx \vdash e_str str : ctx (v_str str)$$

4.1.3 Number

4.1.4 Variable

If a variable is prefixed with a dot, it should be looked up in the top-level (global) context.

$$\frac{val = \operatorname{find}_{var_{glob}}(ctx, id)}{sto \ ctx \vdash \operatorname{e_var}(\operatorname{top} id) : ctx \ val} \left[\operatorname{Interp_expr-e_var-top} \right] \qquad \frac{val = \operatorname{find}_{var}(ctx, id)}{sto \ ctx \vdash \operatorname{e_var}(\operatorname{bare} id) : ctx \ val} \left[\operatorname{Interp_expr-e_var-bare} \right]$$

4.1.5 List

$$\frac{sto \ ctx \vdash expr^* : ctx' \ val^*}{sto \ ctx \vdash e_\mathsf{list} \ expr^* : ctx' \ (\mathsf{v_tuple} \ val^*)}$$

4.1.6 Record

$$\frac{sto \ ctx \vdash expr^* : ctx' \ val^*}{sto \ ctx \vdash \texttt{e_record} \ (str, expr)^* : ctx' \ (\texttt{v_struct} \ (str, val)^*)}$$

4.1.7 Unary, Binary, and Ternary

$$sto \ ctx \vdash expr : ctx' \ val$$

$$val' = unop(unop, val)$$

$$sto \ ctx \vdash e_un \ unop \ expr : ctx' \ val'$$

$$sto \ ctx \vdash expr_l : ctx' \ val_l$$

$$sto \ ctx' \vdash expr_r : ctx'' \ val_r$$

$$val = binop(binop, val_l, val_r)$$

$$sto \ ctx \vdash e_bin \ binop \ expr_l \ expr_r : ctx'' \ val$$

4.1.8 Cast

$$\frac{\textit{sto } \textit{ctx} \vdash \textit{expr} : \textit{ctx'} \; \textit{val} \qquad \textit{val'} = \text{cast}(\textit{val}, \textit{type})}{\textit{sto } \textit{ctx} \vdash \texttt{e_cast} \; \textit{type} \; \textit{expr} : \textit{ctx'} \; \textit{val'}}$$

4.1.9 Mask and Range

4.1.10 Accesses

Array Accesses

$$\begin{split} sto \ ctx \vdash expr_b : ctx' \ (\textbf{v_stack} \ val^* \ num_i \ num_s) \\ sto \ ctx' \vdash expr_i : ctx'' \ val_i \\ \hline i = \text{unpack}(val_i) \qquad val = val^*[i] \\ \hline sto \ ctx \vdash \textbf{e_arracc} \ expr_b \ expr_i : ctx'' \ val \end{split}$$

Bitstring Accesses

$$sto \ ctx \vdash expr_b : ctx' \ val_b$$

$$sto \ ctx' \vdash expr_h : ctx'' \ val_h$$

$$sto \ ctx'' \vdash expr_l : ctx''' \ val_l$$

$$val = \text{bitslice}(val_b, val_h, val_l)$$

$$\overline{sto \ ctx \vdash \texttt{e_bitacc} \ expr_b \ expr_l : ctx''' \ val}$$

Type Accesses

Error Accesses

$$\frac{\text{rt_err } mems = \operatorname{find}_{td_{glob}}(ctx, "error")}{sto \ ctx \vdash \texttt{e_erracc} \ mem : ctx \ (\texttt{v_err} \ mem)}$$

Expression Accesses

$$\frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_header} \ valid \ (str, val)^*) \qquad val = \operatorname{find}_{field}((str, val)^*, mem)}{sto \ ctx \vdash \texttt{e_expracc} \ expr_b \ mem : ctx' \ val} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash \texttt{e_expracc} \ expr_b \ mem : ctx' \ val} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash \texttt{e_expracc} \ expr_b \ mem : ctx' \ val} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (str, val)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)} \\ \frac{sto \ ctx \vdash expr_b : ctx' \ (\texttt{v_struct} \ (struct)^*, mem)}{sto \ ctx \vdash expr_b : ctx' \ (\texttt$$

4.1.11 Call

Calls are handled by the rule Interp_call.

$$\frac{sto \ ctx \vdash expr_f \ type^* \ arg^* : (\mathsf{ret} \ val^?) \ ctx'}{sto \ ctx \vdash \mathsf{e_call} \ expr_f \ type^* \ arg^* : ctx' \ val}$$

4.1.12 Interpreting a Sequence of Expressions

Rule Interp_expr is used to interpret a sequence of expressions.

$$\frac{sto \ ctx \vdash expr : ctx' \ val}{sto \ ctx \vdash \epsilon : ctx \ \epsilon} \left[\underbrace{ \frac{sto \ ctx' \vdash expr^* : ctx'' \ val^*}{sto \ ctx' \vdash expr^* : ctx'' \ val^*}}_{sto \ ctx \vdash expr \ expr^* : ctx'' \ (val \ val^*)} \left[\underbrace{ \frac{sto \ ctx' \vdash expr^* : ctx'' \ val^*}{sto \ ctx \vdash expr \ expr^* : ctx'' \ (val \ val^*)}}_{sto \ ctx \vdash expr \ expr^* : ctx'' \ (val \ val^*)} \right]$$

4.2 Statements

Statements are evaluated under a signal and a context. Signal represents the current non-local control flow. Statements evaluate to a signal and an updated context.

4.2. Statements

4.2.1 **Empty**

An empty statement does nothing.

$$\overline{sto\ sig\ ctx \vdash \mathsf{i_empty} : sig\ ctx}$$

4.2.2 Assignment

An assignment evaluates the right-hand side expression and assigns it to the lvalue on the left-hand side.

$$\frac{sto \ ctx \vdash expr_r : ctx' \ val_r \qquad ctx' = \text{write}(ctx, expr_l, val_r)}{sto \ \text{cont} \ ctx \vdash \text{i_assign} \ expr_l \ expr_r : \text{cont} \ ctx'} \left[\text{I}_{\text{Interp_STMT-I_ASSIGN-CONT}} \right] \qquad \frac{sto \ sig \ ctx \vdash \text{i_assign} \ expr_l \ expr_r : signer \ expr_l \ expr_l \ expr_r : signer \ expr_l \ exp$$

4.2.3 Conditional

4.2.4 Block

$$\frac{\textit{sto sig ctx} \vdash \textit{block} : \textit{sig' ctx'}}{\textit{sto sig ctx} \vdash \mathsf{i_block} \; \textit{block} : \textit{sig' ctx'}}$$

4.2.5 Call

Calls are evaluated by the rule Interp_call. A return from the callee function is handled by the caller and produces a continue signal. Exit signals are propagated.

$$\frac{sto\ ctx \vdash expr_f\ type^*\ arg^*: (\text{ret}\ val)\ ctx'}{sto\ \mathsf{cont}\ ctx \vdash \mathsf{i_call}\ expr_f\ type^*\ arg^*: \mathsf{cont}\ ctx'} \underbrace{\left[_{\mathsf{INTERP_STMT-I_CALL-CONT-RET}}\right]}_{sto\ \mathsf{cont}\ ctx \vdash \mathsf{i_call}\ expr_f\ type^*\ arg^*: \mathsf{cont}\ ctx'}_{sto\ \mathsf{cont}\ ctx \vdash \mathsf{i_call}\ expr_f\ type^*\ arg^*: \mathsf{cont}\ ctx'}$$

4.2.6 State Transition

State transitions in a parser state machine is handled by i_trans and i_select.

```
\overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} "accept" : \mathsf{cont} \hspace{0.5em} ctx} \hspace{0.5em} \hspace{0.5em} \hspace{0.5em} [\mathsf{Interp\_stmt-i\_trans-accept}] \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} "reject" : \mathsf{cont} \hspace{0.5em} ctx} \hspace{0.5em} \hspace{0.5em} [\mathsf{Interp\_stmt-i\_trans-accept}] \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} "reject" : \mathsf{cont} \hspace{0.5em} ctx} \hspace{0.5em} \hspace{0.5em} [\mathsf{Interp\_stmt-i\_trans-accept}] \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} "reject" : \mathsf{cont} \hspace{0.5em} ctx} \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} "reject" : \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} "reject" : \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \mathsf{i\_trans} \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \hspace{0.5em} } \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \hspace{0.5em} \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \hspace{0.5em} } \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \hspace{0.5em} } \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \hspace{0.5em} } \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} \vdash \hspace{0.5em} } \overline{sto \hspace{0.5em} \mathsf{cont} \hspace{0.5em} ctx \hspace{0.5em} } \overline{sto \hspace{0.5em} \mathsf{
```

4.2.7 Declaration Statement

A declaration statement introduces a new variable in the context.

```
sto \ ctx \vdash type : rtype \\ sto \ ctx \vdash expr : ctx' \ val \\ ctx'' = \operatorname{add}_{var_{loc}}(ctx', id, rtype, val) \\ sto \ \operatorname{cont} \ ctx \vdash \operatorname{i\_decl} \left(\operatorname{d\_var} \ id \ type \ expr^{?}\right) : \operatorname{cont} \ ctx'' \ \begin{bmatrix} \operatorname{Interp\_stmt-i\_decl-cont-var-some} \end{bmatrix} \\ val = \operatorname{default}(rtype) \quad ctx' = \operatorname{add}_{var} \\ sto \ \operatorname{cont} \ ctx \vdash \operatorname{i\_decl} \left(\operatorname{d\_var} \ id \ type \ expr^{?}\right) : \operatorname{cont} \ ctx'' \end{bmatrix}
```

4.2.8 Switch

4.2.9 Exit

Exit statement immediately terminates the execution of all the blocks currently executing. Note that exit is not allowed within parser or functions.

$$\frac{}{sto \; \mathsf{cont} \; ctx \vdash \mathsf{i_exit} : \mathsf{exit} \; ctx} \left[\begin{smallmatrix} \mathsf{Interp_stmt-i_exit-cont} \end{smallmatrix} \right] \qquad \frac{}{sto \; sig \; ctx \vdash \mathsf{i_exit} : sig \; ctx} \left[\begin{smallmatrix} \mathsf{Interp_stmt-i_exit-nocont} \end{smallmatrix} \right]$$

4.2.10 Return

$$\frac{sto \ ctx \vdash expr : ctx' \ val}{sto \ \mathsf{cont} \ ctx \vdash \mathsf{i_ret} \ expr^? : (\mathsf{ret} \ val^?) \ ctx'} \left[\begin{smallmatrix} \mathsf{Interp_stmt-i_return-cont-some} \end{smallmatrix} \right] \\ \overline{sto \ \mathsf{cont} \ ctx \vdash \mathsf{i_ret} \ expr^? : (\mathsf{ret} \ val^?) \ ctx'} \left[\begin{smallmatrix} \mathsf{Interp_stmt-i_return-cont-some} \end{smallmatrix} \right]$$

4.2.11 Interpreting a Block

A block is a sequence of statements.

4.3 Calls

Function calls and method calls may both appear as expressions or statements in P4.

$$\frac{sto\ ctx \vdash name\ type^*\ arg^* : sig\ ctx'}{sto\ ctx \vdash (\texttt{e_var}\ name)\ type^*\ arg^* : sig\ ctx'} \left[_{\texttt{Interp_Call-Func}}\right] \\ \frac{sto\ ctx \vdash (\texttt{e_expracc}\ expr_b\ mem\ type^*\ arg^* : sig\ ctx'}{sto\ ctx \vdash (\texttt{e_expracc}\ expr_b\ mem)\ type^*\ arg^* : sig\ ctx'}} \left[_{\texttt{Interp_Call-Func}}\right]$$

The first thing to do is to identify the callee function or method.

4.3.1 Function Calls

A function identifier may be prefixed with a dot, in which the function should be found in the toplevel (global) context. A function may be found in the object context, in case of an action call. Rule Interp_inter_call is used for calls that go beyond the caller's object boundary. In such case, the callee's context first inherits the caller's global context. Then, it will be restricted by the global visibility of the callee function. On the other hand, rule Interp_intra_call is used for calls that stay within the caller's object boundary.

```
func = \operatorname{find}_{func_{glob}}(ctx_{caller}, id)
ctx_{callee} = \operatorname{inherit}_{glob}(ctx_{caller})
sto \ ctx_{caller} \ ctx_{callee} \vdash func \ type^* \ arg^* : sig \ ctx_{caller'}
sto \ ctx_{caller} \vdash (\operatorname{top} \ id) \ type^* \ arg^* : sig \ ctx_{caller'}
```

4.3. Calls 15

```
func = \operatorname{find}_{func_{glob}}(ctx_{caller}, id)
ctx_{callee} = \operatorname{inherit}_{glob}(ctx_{caller})
sto \ ctx_{caller} \ ctx_{callee} \vdash func \ type^* \ arg^* : sig \ ctx_{caller'}
sto \ ctx_{caller} \vdash (\mathsf{bare} \ id) \ type^* \ arg^* : sig \ ctx_{caller'}
func = \operatorname{find}_{func_{obj}}(ctx_{caller}, id)
sto \ ctx_{caller} \vdash func \ type^* \ arg^* : sig \ ctx_{caller'}
sto \ ctx_{caller} \vdash (\mathsf{bare} \ id) \ type^* \ arg^* : sig \ ctx_{caller'}
```

4.3.2 Method Calls

All method calls except "apply" on a table are inter-object calls. For inter-object calls, the callee's context inherits the caller's global context and takes the callee object's global visibility and object context.

```
sto \ ctx_{caller} \vdash expr_b : ctx_{caller'} \ (v\_ref \ path)
                    o_extern vis_{qlob} \ env_{obj} = find_{obj}(sto, path)
                  \mathit{ctx}_\mathit{callee} = \mathsf{inherit}_\mathit{obj}(\mathit{ctx}_\mathit{caller}, \mathit{vis}_\mathit{glob}, \mathit{env}_\mathit{obj})
                           func = find_{func_{obj}}(ctx_{callee}, mem)
            sto\ ctx_{caller}\ ctx_{callee} \vdash func\ type^*\ arg^*: sig\ ctx_{caller''}
              sto \ ctx_{caller} \vdash expr_b \ mem \ type^* \ arg^* : sig \ ctx_{caller''}
                    sto~ctx_{caller} \vdash expr_b : ctx_{caller'}~(\texttt{v\_ref}~path)
                 o_parser vis_{qlob} \ env_{obj} \ func = find_{obj}(sto, path)
                  ctx_{callee} = inherit_{obj}(ctx_{caller}, vis_{glob}, env_{obj})
            sto\ ctx_{caller}\ ctx_{callee} \vdash func\ type^*\ arg^*: sig\ ctx_{caller''}
            sto\ ctx_{caller} \vdash expr_b "apply" type^*\ arg^* : sig\ ctx_{caller}"
                    sto \ ctx_{caller} \vdash expr_b : ctx_{caller'} \ (v\_ref \ path)
                o_control vis_{alob} \ env_{obj} \ func = find_{obj}(sto, path)
                  ctx_{callee} = inherit_{obj}(ctx_{caller}, vis_{glob}, env_{obj})
            sto\ ctx_{caller}\ ctx_{callee} \vdash func\ type^*\ arg^*: sig\ ctx_{caller''}
            sto\ ctx_{caller} \vdash expr_b "apply" type^*\ arg^*: sig\ ctx_{caller}"
                    sto \ ctx_{caller} \vdash expr_b : ctx_{caller'} \ (v\_ref \ path)
o table key^* action* entry* default custom* func = find<sub>obj</sub>(sto, path)
                        sto~ctx_{caller} \vdash func~\epsilon~\epsilon : sig~ctx_{caller''}
                  sto\ ctx_{caller} \vdash expr_b "apply" \epsilon \epsilon : sig\ ctx_{caller"}
```

Now, calls are classified as either inter-object or intra-object calls.

4.3.3 Calling Conventions

P4 adopts a copy-in/copy-out calling convention. Note that p4cherry defines two variants of copy-in. If a call is a "apply" method call on a parser or control object, the arguments are copied into the callee's object layer. (This is because the "apply" method of a parser and control scopes over the entire object.) Otherwise, the arguments are copied into the callee's local layer.

4.3.4 Intra-object Calls

For intra-object calls, after evaluating the callee's body and copy-out, the caller context inherits the callee's object context to take the mutations of object-local variables into account.

```
ctx_{callee} = \operatorname{restrict}_{obj}(ctx_{caller}, vis) \qquad ctx_{callee''} = \operatorname{enter}_{frame}(ctx_{callee'}) \\ (param'^*, ary'^*) = \operatorname{align}_{args}(param^*, arg^*) \\ sto \ ctx_{caller} \vdash ary'^* : ctx_{caller'} \ val^* \\ ctx_{callee'''} = \operatorname{copyin}_{loc}(ctx_{callee''}, param^*, val^*) \\ sto \ \operatorname{cont} \ ctx_{callee'''} \vdash block : sig \ ctx_{callee''''} \\ ctx_{caller'''} = \operatorname{copyout}(ctx_{callee'''}, ctx_{callee''''}, param^*, arg^*) \\ ctx_{caller'''} = ctx_{caller'''}[.\operatorname{obj} = ctx_{callee''''}.\operatorname{obj}] \\ \hline sto \ ctx_{caller} \vdash (f_{action} \ vis \ param^* \ block) \ type^* \ arg^* : sig \ ctx_{caller''''}
```

4.3.5 Inter-object Calls

Since all globals are immutable in P4, the caller does not need to inherit the callee's global context after callee evaluation.

```
ctx_{callee'} = \operatorname{restrict}_{qlob}(ctx_{callee}, vis_{qlob}) ctx_{callee''} = \operatorname{enter}_{frame}(ctx_{callee'})
                                  (param'^*, arg'^*) = \operatorname{align}_{args}(param^*, arg^*)
                                        sto \ ctx_{caller} \vdash arg'^* : ctx_{caller'} \ val^*
                                ctx_{callee'''} = copyin_{loc}(ctx_{callee''}, param^*, val^*)
                                         sto \ ctx_{callee'''} \vdash id : sig \ ctx_{callee''''}
                         ctx_{caller''} = copyout(ctx_{caller'}, ctx_{callee'''}, param^*, arg^*)
    sto\ ctx_{caller}\ ctx_{callee} \vdash (\mathsf{f\_extern}\ id\ vis_{glob}\ tparam^*\ param^*)\ type^*\ arg^*: sig\ ctx_{caller''}
                                                                    ctx_{callee''} = enter_{frame}(ctx_{callee'})
           ctx_{callee'} = restrict_{obj}(ctx_{callee}, vis_{obj})
                                  (param'^*, arg'^*) = \operatorname{align}_{args}(param^*, arg^*)
                                        sto \ ctx_{caller} \vdash arg'^* : ctx_{caller'} \ val^*
                                ctx_{callee'''} = copyin_{loc}(ctx_{callee''}, param^*, val^*)
                                        sto~ctx_{callee'''} \vdash id: sig~ctx_{callee''''}
                         ctx_{caller''} = copyout(ctx_{caller'}, ctx_{callee'''}, param^*, arg^*)
sto\ ctx_{caller}\ ctx_{callee} \vdash (f_{externmethod}\ id\ vis_{obj}\ tparam^*\ param^*)\ type^*\ arg^*: sig\ ctx_{caller''}
                                      ctx_{callee'} = restrict_{obj}(ctx_{callee}, vis_{obj})
                                   (param'^*, arg'^*) = align_{aras}(param^*, arg^*)
                                        sto \ ctx_{caller} \vdash arg'^* : ctx_{caller'} \ val^*
                                ctx_{callee''} = copyin_{obj}(ctx_{callee'}, param^*, val^*)
                                    sto \ cont \ ctx_{callee''} \vdash block : sig \ ctx_{callee'''}
                         ctx_{caller''} = copyout(ctx_{caller'}, ctx_{callee'''}, param^*, arg^*)
 sto\ ctx_{callee}\ \vdash (f_{method}\ vis_{obj}\ tparam^*\ param^*\ block)\ type^*\ arg^*: sig\ ctx_{caller''}
             ctx_{callee} = restrict_{alob}(ctx_{callee}, vis)
                                                                    ctx_{callee''} = enter_{frame}(ctx_{callee'})
                                  (param'^*, arg'^*) = align_{args}(param^*, arg^*)
                                        sto \ ctx_{caller} \vdash arg'^* : ctx_{caller'} \ val^*
                                ctx_{callee'''} = copyin_{loc}(ctx_{callee''}, param^*, val^*)
                                   sto cont \ ctx_{callee'''} \vdash block : sig \ ctx_{callee''''}
                         ctx_{caller''} = copyout(ctx_{caller'}, ctx_{callee''''}, param^*, arg^*)
           sto\ ctx_{caller}\ ctx_{callee} \vdash (f\_action\ vis\ param^*\ block)\ type^*\ arg^*: sig\ ctx_{caler''}
```

4.3. Calls 17