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1 Introduction

P4 is a language for expressing how packets are processed by the pipeline of a network forwarding element such as a switch, NIC, router or network function appliance. It is based upon an abstract forwarding model consisting of a parser and a set of match+ action table resources, divided between ingress and egress. The parser identifies the headers present in each incoming packet. Each match+action table performs a lookup on a subset of header fields and applies the actions corresponding to the first match within each table. Figure 1 shows this model.

P4 itself is protocol independent, and hence users can define the forwarding behavior of their own data-plane protocols in P4. A P4 program specifies the following for each forwarding element.

- **Header definitions**: the format (the set of fields and their sizes) of each header within a packet.
- **Parse graph**: the permitted header sequences within packets.
- **Table definitions**: the type of lookup to perform, the input fields to use, the actions that may be applied, and the dimensions of each table.
- **Action definitions**: compound actions composed from a set of primitive actions.
- **Pipeline layout and control flow**: the layout of tables within the pipeline and the packet flow through the pipeline.

P4 addresses the configuration of a forwarding element. Once configured, tables may be populated and packet processing takes place. These post-configuration operations are referred to as "run time" in this document. This does not preclude updating a forwarding element's configuration while it is running.

1.1 The P4 Abstract Model

The following diagram shows a high level representation of the P4 abstract model.

The P4 machine operates with only a few simple rules.

- For each packet, the parser produces a *Parsed Representation* on which match+ action tables operate.
- The match+action tables in the *Ingress Pipeline* generate an *Egress Specification* which determines the set of ports (and number of packet instances for each port) to which the packet will be sent.
- The *Queuing Mechanism* processes this Egress Specification, generates the necessary instances of the packet and submits each to the *Egress Pipeline*. Egress
1.1 The P4 Abstract Model

queuing may buffer packets when there is over-subscription for an output port, although this is not mandated by P4.

- A packet instance’s physical destination is determined before entering the Egress Pipeline. Once it is in the Egress Pipeline, this destination is assumed not to change (though the packet may be dropped or its headers further modified).

- After all processing by the Egress Pipeline is complete, the packet instance’s header is formed from the Parsed Representation (as modified by match+action processing) and the resulting packet is transmitted.

Although not shown in this diagram, P4 supports recirculation and cloning of packets. This is described in detail in Section 15.

P4 focuses on the specification of the parser, match+action tables, and the control flow through the pipelines. Programmers control this by writing a P4 program which specifies the switch configuration as shown at the top of Figure 1.

A packet-processing machine that can be programmed in P4 is called a target. Although a target may directly execute a P4 program, it is assumed in this document that the program is compiled into a suitable configuration for the target.

In the current version, P4 does not expose, for example, the functionality of the Queu-
ing Mechanism and does not specify the semantics of the Egress Specification beyond what is mentioned above. Currently they are defined in target specific input to the compiler and exposed in conjunction with other interfaces that provide run time system management and configuration. Future versions of P4 may expose configuration of these mechanisms allowing consistent management of such resources from the P4 program.

1.2 The mTag Example

The original P4 paper [1] includes an example called mTag. We use this example throughout this specification as a means of explaining the basic language features as they are presented. Complete source for this example, including sample run time APIs, is available at the P4 web site [2].

We give an overview of the mTag example here. Quoting from the original paper:

Consider an example L2 network deployment with top-of-rack (ToR) switches at the edge connected by a two-tier core. We will assume the number of end-hosts is growing and the core L2 tables are overflowing. . . . P4 lets us express a custom solution with minimal changes to the network architecture. . . . The routes through the core are encoded by a 32-bit tag composed of four single-byte fields. The 32-bit tag can carry a "source route".... Each core switch need only examine one byte of the tag and switch on that information. [1]

Two P4 programs are defined for this example: One for edge switches (called "ToR" above) and one for aggregation switches (called "core switches" above). These two programs share definitions for packet headers, the parser and actions.

1.3 Specification Conventions

This document represents P4 grammatical constructs using BNF with the following conventions:

- The BNF is presented in green boxes.
- Non-terminal nodes are indicated with bold.
- A node with a name ending in _name is implicitly a string whose first character is a letter (not a digit).
- Nodes followed by + indicate one or more instances.
- Nodes followed by * indicate zero or more instances.
- A vertical bar, |, separates options from which exactly one must be selected.
• Square brackets, [], are used to group nodes. A group is optional unless it is followed by +. A group may be followed by * indicating zero or more instances of the group.

• Symbols with special significance (e.g., [ ] * + |) may be used as terminal nodes by enclosing them in quotes: for example "*".

• Symbols other than those listed above are literals. Examples include curly braces, colon, semi-colon, parentheses, and comma.

• If a rule does not fit on one line, a new line immediately follows ::= and the description ends with a blank line.

• Example P4 code appears in blue boxes

• Example code in a language other than P4 appears in beige boxes

Header types and table definitions are specified declaratively. These typically consist of a set of attribute/value pairs separated by a colon.

Parsers, actions and control flow are specified imperatively with typed parameters (if any) and a limited set of operations.

2 Structure of the P4 Language

2.1 Abstractions

P4 provides the following top-level abstractions:

• **Base types**: Integers and bitstrings with arbitrary widths.

• **Headers**:
  – **Header types**: A specification of fields within a header.
  – **Header instances**: A specific instance of a packet header or metadata.

• **Parser state function**: Defines how headers are identified within a packet.

• **Action function**: A composition of primitive actions that are to be applied together.

• **Table instance**: Specified by the fields to match and the permitted actions.

• **Control flow function**: Imperative description of the table application order.

• **Stateful memories**: Counters, meters and registers which persist across packets.

• **Extern**: 
2.2 Value Specifications

- **Extern types:** An object type provided by a standard library or target provider which can perform functionality not otherwise expressible in P4.

- **Extern instances:** A specific instance of an extern type.

In addition to these high level abstractions, the following are used

- For a header instance:
  - **Metadata:** Per-packet state which may not be derived from packet data. Otherwise treated the same as a packet header.
  - **Header stack:** A contiguous array of header instances.
  - **Dependent fields:** Fields whose values depend on a calculation applied to other fields or constants.

- For a parser:
  - **Value set:** Run-time updatable values used to determine parse state transitions.
  - **Checksum calculations:** The ability to apply a function to a set of bytes from the packet and test that a field matches the calculation.

### 2.2 Value Specifications

P4 supports generic and bit-width specific values. These are unified through the following representation.

```
const_value ::= 
  bool_value | 
  [ "+" | - ] [ width_spec ] unsigned_value

unsigned_value ::= 
  binary_value | 
  decimal_value | 
  hexadecimal_value

bool_value ::= true | false
binary_value ::= binary_base binary_digit+
decimal_value ::= decimal_digit+
hexadecimal_value ::= hexadecimal_base hexadecimal_digit+

binary_base ::= 0b | 0B
hexadecimal_base ::= 0x | 0X
```
### 2.2 Value Specifications

The width specification is followed by a letter \( w \) or \( s \) depending on the sign of the value. The width must be specified in decimal.

Note that constants always start with a digit to distinguish them from other identifiers.

The node `const_value` may be read as 'constant value'. The node `field_value` is used in this specification to emphasize that the width of the representation may be relevant; otherwise it is a synonym for `const_value`.

Whitespace terminates a constant specification.

Underscores are permitted in values to add clarity by grouping digits; they are ignored otherwise. Examples include: 78_256_803 (replacing commas in decimal representation) or 0b1101_1110_0101 (grouping bits into nibbles or bytes in binary representation).

Negative numbers are represented in two's complement. See Section 2.4 for the P4 typing rules.

Here are some example values.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Decimal Value</th>
<th>Bit Width</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>42</td>
<td>6</td>
<td>Default base is decimal</td>
</tr>
<tr>
<td>16w42</td>
<td>42</td>
<td>16</td>
<td>The same value, but explicitly given a width of 16 bits.</td>
</tr>
<tr>
<td>0b101010</td>
<td>42</td>
<td>6</td>
<td>Binary representation of 42</td>
</tr>
<tr>
<td>12w0x100</td>
<td>256</td>
<td>12</td>
<td>Example of bit width and hexadecimal base indication.</td>
</tr>
<tr>
<td>7w0b1</td>
<td>1</td>
<td>7</td>
<td>Binary value specified with explicit width</td>
</tr>
<tr>
<td>-0B101</td>
<td>-5</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Value Representation Examples
2.3 Types and declarations

A P4 program consists of concrete declarations of the abstractions listed in Section 2.1. Object declarations occur at the top-level of the program; declarations cannot happen conditionally, such as inside a specific parse state or branch of a control flow. Declarations consist of a type, as specified in the grammar below, followed by a unique identifier and an object body. The exact format of the body depends on the object type, and is described in more detail for each type throughout this document.

The order that objects are declared in does not matter, and objects can reference other objects that were declared before them in the code.

In general each P4 level declaration has its own namespace, though potential ambiguities are identified in the spec.

P4 types generally consist of the kind of abstraction, followed by the specific type name.

```
type_spec ::= header [ header_type_name ] | metadata [ header_type_name ] | field_list | field_list_calculation | parser | parser_exception | parser_value_set | counter | meter | register | action | action_profile | table | control | extern [ extern_type_name ] |
data_type ::= bit | bit < decimal_digit+ > | varbit < decimal_digit+ > | int < decimal_digit+ >
```

P4 actions consist of signatures which look like the typed parameter lists of traditional
programming languages. The types of the parameters in these signatures must be one of the above.

Section 2.4 explains the details of data_type. The bit type represents a bitstring of the length specified within angle brackets (a compile time constant). If the angle brackets are omitted, the length is implied to be 1. Most of the data processed by P4 is stored in a bitstring of some sort, as described in Section 2.4. The varbit type represents a bitstring with a length that is variable at run time, but at most the length specified within angle brackets (again, a compile time constant). This data type is used for quickly parsing through variable-length headers and does not currently have utility beyond that. More functionality may be added for this type in subsequent versions of P4 (such as the ability to read it from a match+action pipeline). The int type represents a fixed-width signed integer.

Types which are followed by an optional identifier like header can be used in two ways:

- "header foo" refers to a header instance specifically of header_type foo
- "header" without an identifier refers to any header instance, of any type.

### 2.4 P4 data types

P4 is a strongly-typed language; all values are statically typed. Programs that do not pass type-checking are invalid.

P4 supports several base types and allows the construction of derived types. This section discusses only the following base types: Booleans and types for representing integers (bitstrings).

#### 2.4.1 Principles

The typing rules for the integer types are chosen according to the following principles:

**Inspired from C:** Typing of integers is modeled after the well-defined parts of C, expanded to cope with arbitrary fixed-width integers. In particular, the type of the result of an expression only depends on the expression operands, and not on how the result of the expression is consumed.

**No undefined behaviors:** P4 attempts to remedy the undefined C behaviors. Unfortunately C has many undefined behaviors, including specifying the size of an integer (int), results produced on overflow, and results for some arguments values (e.g., shifts with negative amounts, division of negative numbers, overflows on signed numbers, etc.). In contrast, P4 computations on integer types have no undefined behaviors.
Least surprise: The P4 typing rules are chosen to behave as closely as possible to traditional well-behaved C programs.

Forbid rather than surprise: Rather than provide surprising or undefined results (e.g., in C comparisons between signed and unsigned integers), we have chosen to forbid expressions with ambiguous interpretations. For example, P4 does not allow binary operations that combine signed and unsigned integers.

The priority of arithmetic operations is also chosen similar to C (e.g., multiplication binds stronger than addition).

2.4.2 Base types

The P4 base types are shown in Table 2.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Example</th>
<th>Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool</td>
<td>Boolean values</td>
<td>bool</td>
<td>2.4.5</td>
</tr>
<tr>
<td>bit&lt;W&gt;</td>
<td>Fixed-width unsigned integers of an arbitrary width</td>
<td>bit&lt;20&gt;</td>
<td>2.4.6</td>
</tr>
<tr>
<td>int&lt;W&gt;</td>
<td>Fixed-width signed integers of an arbitrary width W, represented using two's complement</td>
<td>int&lt;33&gt;</td>
<td>2.4.7</td>
</tr>
<tr>
<td>varbit&lt;W&gt;</td>
<td>Bit-strings of dynamically-computed width (also called varbits) with a maximum width W</td>
<td>varbit&lt;1024&gt;</td>
<td>2.4.8</td>
</tr>
<tr>
<td>int</td>
<td>Infinite-precision integer constant values</td>
<td>int</td>
<td>2.4.9</td>
</tr>
</tbody>
</table>

Table 2: Base P4 Types

Values can be converted to a different type by using casts. The range of casts available is intentionally restricted. There are very few implicit casts. Most binary operations require both operands to be of the same type. No operations produce runtime exceptions.

2.4.3 Portability

No P4 target can support all possible types and operations. For example, the following type is legal in P4: bit<23132312>. Hence, each target can impose restrictions on the values it can support. Such restrictions may include:

- The maximum width supported
• Alignment and padding constraints (e.g., arithmetic may only be supported on widths which are an integral number of bytes).

• Constraints on some operands (e.g., some architectures may only support multiplications with small constants, or shifts with small values).

Target-specific documentation should describe such restrictions, and target-specific compilers should provide clear error messages when such restrictions are encountered. An architecture may reject a well-typed P4 program and still be conformant to the P4 spec. However, if an architecture accepts a P4 program as valid, the runtime program behavior should match this specification.

2.4.4 No saturated types

P4 does not support saturated integer types for the following reasons:

• Saturated types are unlikely to be portable.

• The semantics of many operations on saturated types may be open for debate.

• Most operations may be unnecessary on saturated types (addition, subtraction and multiplication seem to be the most frequent ones).

• Finally, saturated arithmetic can be implemented by using P4 v1.1 extern custom constructs that operate on bitstrings rather than by built-in arithmetic operators. For example, an architecture could provide an extern saturated_alu whose methods operate on unsigned bitstrings but perform saturated operations.

2.4.5 Boolean

The Boolean type contains two values, false and true. The type is written as bool.Operations on Boolean values are described in Section 2.5.1. Booleans are not integers.

2.4.6 Unsigned integers (bit-strings)

An unsigned integer (which we also call a “bit-string”) has an arbitrary width, expressed in bits. A bit-string of width \( w \) is declared as: bit\(<w>\). \( w \) must be a compile-time constant value evaluating to a positive integer greater than 0.
Bits within a bit-string are numbered from 0 to \( W - 1 \). Bit 0 is the least significant, and bit \( W - 1 \) is the most significant\(^1\).

For example, the type `bit<128>` denotes the type of bit-string values with 128 bits numbered from 0 to 127, where bit 127 is the most significant.

The type `bit` is a shorthand for `bit<1>`.

P4 target architectures may impose additional compile-time or runtime constraints on `bit` types: for example, they may limit the maximum size, or they may only support some arithmetic operations on certain sizes (e.g., 16-, 32- and 64- bit values).

All operations that can be performed on unsigned integers are described in Section 2.5.2.

### 2.4.7 Signed Integers

Signed integers are represented using 2’s complement. An integer with \( W \) bits is declared as: `int<\( W \)>`. \( W \) must be a compile-time constant value evaluating to a positive integer greater than 0.

Bits within an integer are numbered from 0 to \( W - 1 \). Bit 0 is the least significant, and bit \( W - 1 \) is the sign bit.

For example, the type `int<64>` describes the type of integers represented using exactly 64 bits.

There are no constraints of the value of \( W \), but specific targets may impose limits.

All operations that can be performed on signed integers are described in Section 2.5.3.

### 2.4.8 Dynamically-sized bit-strings

Some network protocols use fields whose size is only known at runtime (e.g., IPv4 options). To support restricted manipulations of such values, P4 provides a special bit-string type whose size is set at runtime, called a varbit.

`varbit<\( W \)>` denotes a bit-string with a width of at most \( W \) bits, where \( W \) is a compile-time constant value evaluating to a positive integer. For example, the type `varbit<120>` denotes the type of bit-string values that may have between 0 and 120 bits. Most operations that are applicable to fixed-size bit-strings (unsigned numbers) cannot be performed on dynamically sized bit-strings.

\(^1\)No P4 operation currently depends on the bit numbering within an integer, but future language additions may.
P4 target architectures may impose additional compile-time or runtime constraints on `varbit` types: for example, they may limit the maximum size, or they may require `varbit` values to always contain an integer number of bytes at runtime.

All operations that can be performed on dynamically-sized bitstrings are described in Section 2.5.5.

### 2.4.9 Infinite-precision integers

The infinite-precision datatype describes integers with an unlimited precision. This type is written as `int`. This type is reserved for compile-time integer literals only. No P4 run-time value can have an `int` type; at compile time the compiler will convert all `int` values that have a runtime component to fixed-width types, according to the rules described below.

All operations that can be performed on infinite-precision integers are described in Section 2.5.6.

### 2.4.10 Integer literal types

As described in Section 2.2, there are three types of integer literals (constants):  
- A simple integer constant has type `int`.  
- A simple positive integer can be prefixed with a width and the character 'w' (no spaces) to indicate an unsigned integer with the specified width in bits.  
- A simple integer (positive or negative) can be prefixed with a width and the character 's' (no spaces) to indicate a signed integer with the specified width in bits.

Table 3 shows several examples of integer literals and their types.

<table>
<thead>
<tr>
<th>Literal</th>
<th>Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Type is <code>int</code>, value is 10.</td>
</tr>
<tr>
<td>-10</td>
<td>Type is <code>int</code>, value is -10.</td>
</tr>
<tr>
<td>8w10</td>
<td>Type is <code>bit&lt;8&gt;</code>, value is 10.</td>
</tr>
<tr>
<td>-8w10</td>
<td>Illegal: negative unsigned number.</td>
</tr>
<tr>
<td>8s10</td>
<td>Type is <code>int&lt;8&gt;</code>, value is 10.</td>
</tr>
<tr>
<td>-8s10</td>
<td>Type is <code>int&lt;8&gt;</code>, value is -10.</td>
</tr>
<tr>
<td>2s3</td>
<td>Type is <code>int&lt;2&gt;</code>, value is -1 (last 2 bits), overflow warning.</td>
</tr>
<tr>
<td>1w10</td>
<td>Type is <code>bit&lt;1&gt;</code>, value is 0 (last bit), overflow warning.</td>
</tr>
<tr>
<td>1s10</td>
<td>Type is <code>int&lt;1&gt;</code>, value is 0 (last bit), overflow warning.</td>
</tr>
</tbody>
</table>

Table 3: Integer literals and their types.
2.5 Base type operations

This section describes all legal operations that can be performed on base types. For each operation we describe the input operand types and the result type.

2.5.1 Computations on Boolean values

Note: In C binary Boolean operations are performed using short-circuit evaluation, where the second operand is only evaluated if necessary. This is important only if the evaluation of an operand can produce side-effects. Currently there are no operations in P4 that produce side-effects. In consequence, there is no semantic difference between short-circuit and full evaluation. If the P4 language is extended in the future to encompass operations with side-effects, the semantics of Boolean operations may have to be revisited.

Table 4 describes all operations available on Boolean values.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>and</code></td>
<td>Binary associative operation; both operands must be Boolean; result is Boolean.</td>
</tr>
<tr>
<td><code>or</code></td>
<td>Binary associative operation; both operands must be Boolean; result is Boolean.</td>
</tr>
<tr>
<td><code>not</code></td>
<td>Unary operation; operand is Boolean, result is Boolean.</td>
</tr>
<tr>
<td><code>==</code>, <code>!=</code></td>
<td>Test for equality/inequality; result is Boolean.</td>
</tr>
</tbody>
</table>

Table 4: Boolean operations

In addition, all comparison operations (`==`, `!=`, `>`, `<`, `<=`, `>=`), described below, produce as results Boolean values.

There are no implicit casts from bit-strings to Booleans or vice-versa. In consequence, a C program fragment such as:

```
if (x) ... 
```

(for `x` an integer base type) must be written in P4 as:

```
if (x != 0) ... 
```

(see also the discussion on infinite-precision types and implicit casts 2.6.2 for how the 0 in this expression is evaluated).

---

\(^2\) We propose replacing the keyword `and` with the equivalent C operator `&&` in a future P4 revision.

\(^3\) We propose replacing the keyword `or` with the equivalent C operator `||` in a future P4 revision.

\(^4\) We propose replacing the keyword `not` with the equivalent C operator `!` in a future P4 revision.
2.5 Base type operations

2.5.2 Operations on unsigned fixed-width integers

This section discusses all operations that can be performed on values with \texttt{bit<W>} types. Operations “wrap-around”, similar to C operations on unsigned values (i.e., representing a large value on \(W\) bits will only keep the least-significant \(W\) bits of the value). There are no arithmetic exceptions; the runtime result of an arithmetic operation is defined for all combinations of input arguments.

All binary operations (except shifts) require both operands to have the same exact type and width; supplying operands with different widths produces a compile-time error. No implicit casts are inserted by the compiler to equalize the widths. There are no binary operations that combine signed and unsigned values (except shifts).

Table 5 shows all operations available on unsigned values.

There is no unsigned integer division operator.

2.5.3 Operations on signed fixed-width integers

This section discusses all operations that can be performed on \texttt{int<W>} types. An \texttt{int<W>} type is a signed integer with \(W\) bits represented using 2's complement.

“Underflow” or “overflow” produced by arithmetic cannot be detected: operations “wrap-around”, similar to C operations on unsigned values (i.e., representing a large value on \(W\) bits will only keep the least-significant \(W\) bits of the value)\(^5\). There are no arithmetic exceptions; the runtime result of an arithmetic operation is defined for all combinations of input arguments.

All binary operations (except shifts) require both operands to have the same exact type (signedness) and width; supplying operands with different widths or signedness produces a compile-time error. No implicit casts are inserted by the compiler to equalize the widths. There are no binary operations that combine signed and unsigned values (except shifts).

Table 6 shows all operations available on signed values. Note that bitwise operations are well-defined, since the representation is mandated to be 2's complement. There is no signed integer division operator.

\(^5\)Note that C does not define the result of operations that overflow when computing on signed values, whereas P4 does.
### 2.5 Base type operations

#### 2.5.4 A note about shifts

Shifts (on signed and unsigned values) deserve a special discussion for the following reasons:

- As in C, right shift behaves differently for signed and unsigned values: right shift for signed values is an arithmetic shift.

- Shifting with a negative amount does not have a clear semantics: while in C the result is undefined, in P4 the type system makes it illegal to shift with a negative amount.

---

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>==</code>, <code>!=</code></td>
<td>Test for equality/inequality. Both operands must have the same width. The result is a Boolean value.</td>
</tr>
<tr>
<td><code>&lt;</code>, <code>&gt;</code>, <code>&lt;=</code>, <code>&gt;=</code></td>
<td>Unsigned comparisons. Both operands must have the same width. The result is a Boolean value.</td>
</tr>
<tr>
<td><code>&amp;</code>, `</td>
<td><code>, </code>^`</td>
</tr>
<tr>
<td><code>-</code></td>
<td>Result is unsigned and has the same width as the input. Bitwise complement.</td>
</tr>
<tr>
<td><code>&lt;&lt;</code>, <code>&gt;&gt;</code></td>
<td>Left operand is unsigned, right operand must be either an unsigned number or a non-negative constant integer. The result has the same type as the left operand. These perform logical shifts (fill with zero.) Shifts with an amount greater or equal to the width of the input produce a result with all bits zero.</td>
</tr>
<tr>
<td><code>+</code> (unary)</td>
<td>Unary plus sign; behaves as a no-op.</td>
</tr>
<tr>
<td><code>-</code> (unary)</td>
<td>Unary negation; the result is computed by by subtracting its value from $2^W$. The result is always unsigned and it has the same width as the input. The semantics is the same as the C negation of unsigned numbers.</td>
</tr>
<tr>
<td><code>+</code> (binary)</td>
<td>Binary addition; associative. Both operands must have the same type; result has the same type. Result is computed by truncating the result of the mathematical addition to the width of the output (similar to C).</td>
</tr>
<tr>
<td><code>-</code> (binary)</td>
<td>Binary subtraction; associative. Both operands must have the same type; result is unsigned, and has the same type. Result is computed by adding the negation of the second operand (similar to C).</td>
</tr>
<tr>
<td><code>*</code></td>
<td>Binary unsigned multiplication; associative. Both inputs must have the same width; result has the same width as the inputs, and is unsigned. P4 targets may impose additional restrictions (e.g., may require one of the operands to be a compile-time constant value, or only allow multiplications with powers of two).</td>
</tr>
</tbody>
</table>

Table 5: Operations on unsigned values.
### 2.5 Base type operations

#### STRUCTURE OF THE P4 LANGUAGE

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>==, !=</td>
<td>Test for equality/inequality. Both operands must have the same width. The result is a Boolean value.</td>
</tr>
<tr>
<td>&lt;, &gt;, &lt;=, &gt;=</td>
<td>Signed comparisons. Both operands must have the same width. The result is a Boolean value.</td>
</tr>
<tr>
<td>&amp;,</td>
<td>Bitwise operations; both operands must have the same width; result is signed and has the same width.</td>
</tr>
<tr>
<td>^</td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Result is signed and has the same width as the input. Bitwise complement.</td>
</tr>
<tr>
<td>&lt;&lt;, &gt;&gt;</td>
<td>Left operand is signed, right operand must be either an unsigned number or a non-negative constant integer. The result has the same type as the left operand. These perform arithmetic shifts. Shifts with an amount greater or equal to the width of the input are allowed.</td>
</tr>
<tr>
<td>+ (unary)</td>
<td>Unary plus sign; behaves as a no-op.</td>
</tr>
<tr>
<td>- (unary)</td>
<td>Unary negation; the result is signed and it has the same width as the input.</td>
</tr>
<tr>
<td>+ (binary)</td>
<td>Binary addition; associative. Both operands must have the same type; result has the same type.</td>
</tr>
<tr>
<td>- (binary)</td>
<td>Binary subtraction; associative. Both operands must have the same type; result is signed, and has the same type.</td>
</tr>
<tr>
<td>*</td>
<td>Binary signed multiplication; associative. Both inputs must have the same width; result has the same width as the inputs, and is signed. P4 targets may impose additional restrictions (e.g., may require one of the operands to be a compile-time constant value, or only allow multiplications with powers of two).</td>
</tr>
</tbody>
</table>

Table 6: Operations on signed values.

- In C, shifting with an amount larger or equal to the number of bits has an undefined result (unlike our definition).
- Finally, shifting may require doing work which is exponential in the number of bits of the right-hand-side operand. Consider the following examples:

```plaintext
bit<8> x;
bit<16> y;
... y <<= x ...
... y <<= 1024 ...
```

Unlike C, P4 gives a precise meaning shifting with an amount larger than the size of the shifted value.
Due to these reasons, P4 targets may impose additional restrictions to shift operations:

- Targets may reject shifts by non-constant amounts.
- Targets may reject shifts with large non-constant amounts. For example, a target may forbid shifting an 8-bit value by a value wider than 3 bits.

### 2.5.5 varbit operations

The type `varbit<\(W\)` denotes variable-size bitstrings with a maximum static width of \(W\) bits. Such a bit-string has a *dynamic* width, which must be smaller or equal than \(W\). Prior to initialization a varbit has a dynamic width of 0. Varbits support the following operation:

- Parser extraction into a varbit. This operation sets the dynamic width of the value.
  The extracted value must be shorter than the static width \(W\).

There are no arithmetic, comparisons, bit-wise, or bit extraction operators on varbits. If these are desired, `varbit` types should not be used.

### 2.5.6 Operations on arbitrary-precision integers

The type `int` denotes integer values on which computations are performed with arbitrary precision. Table 7 shows all operations that are defined for `int` values. The only values that can have the type `int` are compile-time constants.

All the operands that participate in an operation must have type `int`; binary operations (except shift) cannot combine `int` values with fixed-width types. For such expressions the compiler will always insert an implicit cast; this cast will always convert the `int` value to the fixed-width type.

All computations on `int` values are carried without information loss. For example, multiplying two 1024-bit values may produce a 2048-bit value (note that concrete representation of `int` values is not specified). Casting an `int` value to a fixed-width type will preserve the least-significant bits. If the truncation causes significant bits to be lost, the compiler should emit a suitable warning.

Note: bitwise-operations (|, &, ^, ~) are *not* defined for `int` values. Division and modulo are illegal for negative values (the C language does not give a clear semantics to division of signed integers when values are negative).
2.6 Casts

### 2.6.1 Explicit casts

P4 supports a very limited range of casts. Most casts must be explicit. Most binary operations require both operands to have the exact same type. Some type conversions may require multiple chained casts. While more onerous for the user, this approach has several benefits:

- Makes user intent unambiguous.
- Makes the conversion cost explicit. Some casts involve sign-extensions, and thus require significant computational resources.
- Reduces the number of cases that have to be considered in the P4 specification.

A cast expression is written as in C, `(typeRef)exp`, where `typeRef` is a reference to a type (e.g., a type name).

All legal casts are shown in table 8.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>==</code>, <code>!=</code></td>
<td>Test for equality/inequality. Both operands must be <code>int</code>s. The result is a Boolean value.</td>
</tr>
<tr>
<td><code>&lt;</code>, <code>&gt;</code>, <code>&lt;=</code>, <code>&gt;=</code></td>
<td>Signed comparisons. Both operands must be <code>int</code>s. The result is a Boolean value.</td>
</tr>
<tr>
<td><code>&lt;&lt;</code>, <code>&gt;&gt;</code></td>
<td>Right operand must be a positive <code>int</code>. The result has the same type as the left operand. <code>a &lt;&lt; b</code> is <code>a \times 2^b</code>. <code>a &gt;&gt; b</code> is <code>[a/2^b]</code> (expressed using real-number division).</td>
</tr>
<tr>
<td><code>+</code> (unary)</td>
<td>Unary plus sign; behaves as a no-op.</td>
</tr>
<tr>
<td><code>-</code> (unary)</td>
<td>Unary negation; the result is an <code>int</code>; no information is lost in negation.</td>
</tr>
<tr>
<td><code>+</code> (binary)</td>
<td>Binary addition; associative. Both operands must be <code>int</code>; result is <code>int</code>, and no information is lost in addition (no overflow).</td>
</tr>
<tr>
<td><code>-</code> (binary)</td>
<td>Binary subtraction; associative. Both operands must be <code>int</code>; result is <code>int</code>; no information is lost in subtraction (no overflow).</td>
</tr>
<tr>
<td><code>*</code></td>
<td>Binary signed multiplication; associative. Both inputs must be <code>int</code>; result is <code>int</code>. No overflow occurs.</td>
</tr>
<tr>
<td><code>/</code>, <code>%</code></td>
<td>Binary signed division and modulo. Both inputs must be positive <code>int</code> values; result is a positive <code>int</code> value.</td>
</tr>
</tbody>
</table>

Table 7: Operations on arbitrary-precision constant integers.
Table 8: Legal P4 casts.

### 2.6.2 Implicit casts

Unlike C, P4 allows a very limited number of implicit casts. The reason is that often the implicit casts have a non-trivial semantics, which is invisible for the programmer. Implicit casts are allowed in P4 only when their meaning is completely unambiguous:

- To convert an `int` value to a fixed-width type.
- In assignments (including passing arguments to method calls), when RHS has a different type from LHS.

Most binary operations that take an `int` and a fixed-width operand will insert an implicit cast to convert the `int` operand to the type of the fixed-width operand.

Consider a program with the following values:

```plaintext
bit<8> x;
bit<16> y;
int<8> z;
```

Table 9 shows how implicit casts are inserted by the compiler:
2.6 Casts

### Expression Implementation

<table>
<thead>
<tr>
<th>Expression</th>
<th>Implementation</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>x+1</code></td>
<td><code>x+(bit&lt;8&gt;)1</code></td>
</tr>
<tr>
<td><code>z&lt;0</code></td>
<td><code>z&lt;(int&lt;8&gt;)0</code></td>
</tr>
<tr>
<td><code>x&lt;&lt;13</code></td>
<td>0; overflow warning</td>
</tr>
<tr>
<td>`x</td>
<td>0xFFF`</td>
</tr>
</tbody>
</table>

Table 9: Examples of implicit casts.

#### 2.6.3 Illegal expressions

Consider a program with the following values:

```plaintext
bit<8> x;
bit<16> y;
int<8> z;
```

Table 10 shows several expressions which are illegal because they do not obey the P4 typing rules. For each expression we provide several ways that the expression could be manually rewritten into a legal expression. Note that for some expression there are several legal alternatives, which may produce different results!

<table>
<thead>
<tr>
<th>Expression</th>
<th>Why is it illegal</th>
<th>Alternatives</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>x+y</code></td>
<td>Different widths</td>
<td><code>(bit&lt;16&gt;)x+y</code> or <code>x+(bit&lt;8&gt;)y</code></td>
</tr>
<tr>
<td><code>x+z</code></td>
<td>Different signs</td>
<td><code>(int&lt;8&gt;)x+z</code> or <code>x+(bit&lt;8&gt;)z</code></td>
</tr>
<tr>
<td><code>(int&lt;8&gt;)y</code></td>
<td>Cannot change both size and width</td>
<td><code>(int&lt;8&gt;)(bit&lt;8&gt;)y</code> or <code>(int&lt;8&gt;)(int&lt;16&gt;)y</code></td>
</tr>
<tr>
<td><code>y+z</code></td>
<td>Different widths and signs</td>
<td><code>(int&lt;8&gt;)(bit&lt;8&gt;)y+z</code> or <code>(bit&lt;16&gt;)(bit&lt;8&gt;)z</code> or <code>(bit&lt;8&gt;)y+(bit&lt;8&gt;)z</code> or <code>(int&lt;16&gt;)y+(int&lt;16&gt;)z</code></td>
</tr>
<tr>
<td><code>x&lt;&lt;z</code></td>
<td>RHS of shift cannot be signed</td>
<td><code>x&lt;&lt;(bit&lt;8&gt;)z</code></td>
</tr>
<tr>
<td><code>x&lt;z</code></td>
<td>Different signs</td>
<td><code>x&lt;(bit&lt;8&gt;)z</code> or <code>(int&lt;8&gt;)x&lt;z</code></td>
</tr>
<tr>
<td><code>1&lt;&lt;x</code></td>
<td>Width of 1 unknown</td>
<td><code>((bit&lt;32&gt;)1)&lt;&lt;x</code> or <code>32w1&lt;&lt;x</code></td>
</tr>
<tr>
<td><code>~1</code></td>
<td>Bitwise operation on int</td>
<td><code>~32w1</code></td>
</tr>
<tr>
<td><code>5&amp;~3</code></td>
<td>Bitwise operation on int</td>
<td><code>32w5&amp;~3</code></td>
</tr>
</tbody>
</table>

Table 10: Illegal P4 expressions.
2.7 References

Concrete instances of the above types are referenced via their instance names. P4 is lexically scoped.

| object_ref ::= |
| instance_name | |
| header_ref | |
| field_ref |

The terminal instance_name refers to any named object, while header and field references are handled specially as described in Section 3.3.

2.8 Expressions

Various language constructs can contain expressions built out of these object references.

| general_expr ::= |
| bool_expr | arith_expr | const_expr | object_ref |

| bool_expr ::= |
| valid ( object_ref ) | bool_expr bool_op bool_expr | |
| not bool_expr | ( bool_expr ) | arith_expr rel_op arith_expr |
| bool_value |

| arith_expr ::= |
| object_ref | const_value | |
| max ( arith_expr , arith_expr ) | min ( arith_expr , arith_expr ) |
| ( arith_expr ) | arith_expr bin_op arith_expr | un_op arith_expr |
| ( data_type ) arith_expr |

| const_expr ::= const_value |
| max ( const_expr , const_expr ) | min ( const_expr , const_expr ) |
| ( const_expr ) | const_expr bin_op const_expr |
| un_op const_expr |

| bin_op ::= "+" | "+" | "-" | "-" | "<" | "<" | ">" | ">" | "&" | "|" | "^" |
| un_op ::= ~ | - |
| bool_op ::= or | and |
| rel_op ::= > | > | <= | <= | < | < | != |
2.9 Pragma

Operator precedence and associativity follows C programming conventions.

The \texttt{min} and \texttt{max} functions return whatever is the smaller or larger of their two arguments, respectively, or the first argument if the two compare equally.

### 2.9 Pragma

A P4 program may make use of directives for compilers. The specific meanings of any directives are compiler specific and target specific, which are beyond the scope of this specification. The P4 grammar that enables this feature is as follows. \texttt{pragma\_text} is any string or strings up to the end of the line.

$$
\texttt{p4\_pragma} ::= \@\texttt{pragma} \texttt{pragma\_name} \texttt{pragma\_text}
$$

### 3 Headers and Fields

#### 3.1 Header Type Declarations

Header types describe the layout of fields and provide names for referencing information. Header types are used to declare header and metadata instances. These are discussed in the next section.

Header types are specified declaratively according to the following BNF:

$$
\texttt{header\_type\_declaration} ::= \\
\texttt{header\_type} \texttt{header\_type\_name} \{ \texttt{header\_dec\_body} \}
$$

$$
\texttt{header\_dec\_body} ::= \\
\texttt{fields} \{ \texttt{field\_dec} * \} \\
\texttt{[ length : length\_exp ; ]}
$$

$$
\texttt{field\_dec} ::= \texttt{data\_type} \texttt{field\_name} ;
$$

$$
\texttt{length\_bin\_op} ::= \texttt{"+" | - | \\
\texttt{"*" | \\
\texttt{<< | >>}}
$$

$$
\texttt{length\_exp} ::= \\
\texttt{const\_expr} | \\
\texttt{field\_name} | \\
\texttt{length\_exp length\_bin\_op length\_exp} | \\
\texttt{( length\_exp )}
$$

Header types are defined with the following conventions.
• Header types must have a `fields` attribute.
  – The list of individual fields is ordered.
  – Fields must be either of type `bit` or `varbit`.
  – The bit offset of a field from the start of the header is determined by the sum of the widths of the fields preceding it in the list.
  – Bytes are ordered sequentially (from the packet ordering).
  – Bits are ordered within bytes by most-significant-bit first. Thus, if the first field listed in a header has a bit width of 1, it is the high order bit of the first byte in that header.
  – All bits in the header must be allocated to some field.
  – One field at most within a header type may be of type `varbit`, which indicates it is of variable length.

• If all fields are fixed width (no fields of type `varbit`) then the header is said to be of `fixed length`. Otherwise it is of `variable length`.

• A header length in bits must be a multiple of eight. In other words, a header can have only a natural number of bytes.

• The `length` attribute specifies an expression whose evaluation gives the length of the header in `bytes` for variable length headers.
  – It must be present if the header has variable length (some field has type `varbit`).
  – A compiler warning must be generated if it is present for a fixed length header.
  – Fields referenced in the length attribute must be located before the variable length field.

• If, at run time, the calculated length results in more data extracted to the `varbit` than its declared maximum length a parser exception is triggered. See Section 5.6.

• Operator precedence and associativity follows C programming conventions.

An example declaration for a VLAN header (802.1Q) is:

```markdown
header_type vlan_t {
  fields {
    bit<3> pcp;
    bit cfi;
    bit<12> vid;
    bit<16> ethertype;
  }
}
```
Metadata header types are declared with the same syntax.

```plaintext
header_type packet_metadata_t {
  fields {
    bit<16> ingress_port; // The port on which the packet arrived.
    bit<16> length; // The number of bytes in the packet.
      // For Ethernet, does not include the CRC.
      // Cannot be used if the switch is in 'cut-through' mode.
    bit<8> type; // Represents the type of instance of the packet:
      // - PACKET_TYPE_NORMAL
      // - PACKET_TYPE_INGRESS_CLONE
      // - PACKET_TYPE_EGRESS_CLONE
      // - PACKET_TYPE_RECIRCULATED
      // Specific compilers will provide macros to give the above identifiers the appropriate values
  }
}
```

P4 supports variable-length packet headers via fields of type `varbit`. The width of such a field is inferred from the total header length (which is in bytes) as indicated by the `length` attribute: \((8 \times \text{length}) - \text{sum-of-fixed-width-fields}\). Only one field at most within a header may specify a field of type `varbit`.

An example of a variable-width header is IPv4 with options:

```plaintext
header_type ipv4_t {
  fields {
    bit<4> version;
    bit<4> ihl;
    bit<8> diffserv;
    bit<16> totalLen;
    bit<16> identification;
    bit<3> flags;
    bit<13> fragOffset;
    bit<8> ttl;
  }
}
```
This header can be parsed and manipulated the same way fixed-length headers are, with the exception that there are no language facilities to read or write data in the options field.

### 3.2 Header and Metadata Instances

While a header type declaration defines a header type, a packet may contain multiple instances of a given type. P4 requires each header instance to be declared explicitly prior to being referenced.

There are two sorts of header instances: packet headers and metadata. Usually, packet headers are identified from the packet as it arrives at ingress while metadata holds information about the packet that is not normally represented by the packet data such as ingress port or a time stamp.

Most metadata is simply per-packet state used like scratch memory while processing a packet. However, some metadata may have special significance to the operation of the forwarding element. For example, the queuing system may interpret the value of a particular metadata field when choosing a queue for a packet. P4 acknowledges these target specific semantics, but does not attempt to represent them.

Packet headers (declared with the header keyword) and metadata (declared with the metadata keyword) differ only in their validity. Packet headers maintain a separate valid indication which may be tested explicitly. Metadata is always considered to be valid. This is further explained in Section 3.2.1. Metadata instances are initialized to 0 by default, but initial values may be specified in their declaration.

The BNF for header and metadata instances is:

```
header_instance_declaration ::= header_instance | metadata_instance
header_instance ::= scalar_instance | array_instance
scalar_instance ::= header header_type_name instance_name ;
array_instance ::= header header_type_name instance_name "[" const_expr "]" ;
```
3.2 Header and Metadata Instances

```
metadata_instance ::= metadata header_type_name
  instance_name [ metadata_initializer ] | ;
metadata_initializer ::= { [ field_name : field_value ; ] + }
```

Some notes:

- Only packet headers (not metadata instances) may be arrays (header stacks).
- header_type_name must be the name of a declared header type.
- Metadata instances may not be declared with variable length header types.
- The fields named in the initializer must be from the header type's fields list.
- If an initializer is present, the named fields are initialized to the indicated values; unspecified values are initialized to 0.
- The total length of all fields in a header instance must be an integral number of bytes. The compiler may produce an error or insert padding at the end of the header to resolve this issue.
- Only packet headers (not metadata instances) may be arrays (header stacks).

For example:

```
header vlan_t inner_vlan_tag;
```

This indicates that space should be allocated in the Parsed Representation of the packet for a vlan_t header. It may be referenced during parsing and match+action by the name `inner_vlan_tag`.

A metadata example is:

```
metadata global_metadata_t global_metadata;
```

This indicates that an `global_metadata_t` type object called `global_metadata` should be allocated for reference during match+action.

### 3.2.1 Testing if Header and Metadata Instances are Valid

Packet headers and their fields may be checked for being valid (that is, having a defined value). Validity and deparsing (see Section 6) are the only points where packet headers and metadata headers differ.
A header instance, declared with the keyword header, is valid if it is extracted during parsing (see Section 5) or if an action makes it valid (add or copy). A field (inside a header instance) is valid if its parent header instance is valid.

All fields in a metadata instance are always valid. Testing a metadata field for validity should raise a compiler warning and will always evaluate to True.

**Explanation:** The reason for this is best seen by examining the case of a "flag"; for example, suppose a one bit metadata flag is used to indicate that a packet has some attribute (say, is an IP packet, v4 or v6). There is no practical difference between the flag having a value of 0 and the flag itself being invalid. Similarly, many "index" metadata fields can be given a reserved value to indicate they are invalid (hence support for initial values of metadata fields). While occasionally it would be useful to have an independent valid bit for a metadata field, defining a separate metadata flag to represent that field's validity is a reasonable work around.

Only valid packet header fields may result in a match (when a value is specified for exact or ternary matches against the field), although a match operation may explicitly check if a header instance (or field) is valid. Only valid packet headers are considered for deparsing (see Section 6).

### 3.2.2 Header Stacks

P4 supports the notion of a header stack which is a sequence of adjacent headers of the same type. MPLS and VLAN tags are examples that might be treated this way. Header stacks are declared as arrays as shown in Section 3.2, and are of fixed length. Adding or removing elements from the stack does not change the number of headers in the array - it just changes the number of valid headers in the array.

Header stack instances are referenced using bracket notation and such references are equivalent to a non-stack instance reference. Each element in the stack has its own validity bit. The following special indices can be used to reference variable locations in the stack:

- **last:** The largest-index element that is valid. Used primarily to refer the higher-indexed end of the stack in match+action.

- **next:** The smallest-index element that is invalid. Used primarily for parsing header data into a stack in a loop.

The special primitive actions push() and pop() are used to add and remove headers from the stack inside a match+action table. See Section 10.1 for more details.
3.3 Header and Field References

For match, action and control flow specifications, we need to make references to header instances and their fields. Headers are referenced via their instance names. For header stacks, an index is specified in square brackets. The keyword last can be used as an index to refer to the largest-index valid instance of a header stack, while next refers to the smallest-index invalid instance.

Dotted notation is used to refer to a particular field inside of a header instance.

```
header_ref ::= header_instance_name | header_instance_name "[" header_ref_index "]"
header_ref_index ::= const_expr | last | next
field_ref ::= header_ref . field_name
```

For example inner_vlan_tag.vid where inner_vlan_tag has been declared as an instance of header type vlan_tag.

- Field names must be listed in the fields attribute of the header declaration.
- A field reference is always relative to its parent header. This allows the same field name to be used in different header types without ambiguity.
- Each header instance may be valid or invalid at any given time. This state may be tested in match+action processing.
- References at run time to a header instance (or one of its fields) which is not valid results in a special “undefined” value. The implications of this depend on the context.

3.4 Field Lists

In many cases, it is convenient to specify a sequence of fields. For example, a hash function may take a sequence of fields as input, or a checksum may be calculated based on a sequence of fields. P4 allows such declarations. Each entry may be a specific field instance reference, a header instance (which is equivalent to listing all the header's fields in order), or a fixed value. Packet headers and metadata may be referenced in a field list. If a field list contains an invalid field (i.e., if the field’s parent header is invalid) when it is evaluated (e.g., for hash calculation or checksum generation), then such an evaluation may lead to an undefined behavior.

```
field_list_declaration ::= field_list field_list_name {
```
Checksums and hash value generators are examples of functions that operate on a stream of bytes from a packet to produce an integer. These have many applications in networking. The integer may be used, for example, as an integrity check for a packet or as a means to generate a pseudo-random value in a given range on a packet-by-packet or flow-by-flow basis.

P4 provides a means of associating a function with a set of fields and allowing the resulting operation (a map from packets to integers) to be referenced in P4 programs. These are called field list calculations or calculation objects. P4 does not support the expression of the algorithm for computing the underlying function, treating these like primitive actions. A set of known algorithms are identified for convenience.

The resulting functions – a field list calculation maps a packet to an integer – may be configurable through run time APIs. Targets may vary in their support of these interfaces, but typically the seed value of the calculation may be configured, the algorithm may have configurable parameters (such as the coefficients for a polynomial used in the calculation) and possibly even the set of fields used may be configured.

The field list may be referenced as a field property for checksums, discussed in Section 4.1, or referenced in a primitive action.
4.1 Checksums

Run time APIs allow the selection of one of the input field lists to be active at a time. The first listed name is used as the default.

The output_width value is in bits.

A field instance is excluded from the calculation (i.e., it is treated as if the instance is not listed in the input list) if the field’s header is not valid.

The algorithm is specified as a string. The following algorithms are defined with the given names, and targets may support others.

- **xor16**: Simply the XOR of bytes taken two at a time.

### 4.1 Checksums

Some fields, such as the IP checksum, hold the result of a stream calculation. P4 allows the representation of these dependencies with the calculated field declaration. Calculated fields matter to the extent they are verified at packet ingress or are updated at packet egress.

The syntax associates a sequence of update or verify directives to a specific field instance, each of which may have a condition associated with it. The first entry with a condition satisfied by the packet (or with no condition specified) determines the association. This complexity allows the selection of different calculations based on the packet’s format. For example, the calculation of a TCP checksum may vary slightly based on whether the packet has an IPv4 or an IPv6 header.

Note that the conditions are evaluated at the point the verify or update operations are carried out.

Currently only limited conditions are supported.

```
calculated_field_declaration ::=  
calculated_field field_ref { update_verify_spec + }  
```
Here is an example declaration. It assumes `field_list_calculation` declarations for `tcpv4_calc` and `tcpv6_calc` have been given and that `ipv4` and `ipv6` are packet header instances.

```
calculated_field tcp.chksum {
  update tcpv4_calc if (valid(ipv4));
  update tcpv6_calc if (valid(ipv6));
  verify tcpv4_calc if (valid(ipv4));
  verify tcpv6_calc if (valid(ipv6));
}
```

For checksums, the field list calculation is intended to bind the field list and algorithm to a specific field instance. This declaration indicates that the value stored in `field_ref` is expected to be the value calculated by the given field set calculation on the packet. Note that although this declaration may occur anywhere in the P4 program, the declaration should be placed immediately after the header instance declaration for the field referenced.

Fields with type `varbit` cannot be declared as calculated fields.

The verify option indicates that the parser should calculate the expected value and check if that value is stored in the indicated field. If the value is not equal, then a `p4_pe_checksum` exception is generated; see Section 5.6.1. Standard Parser Exceptions. This check occurs at the end of parsing and is performed only if `field_ref` is valid.

The update option indicates that the system should update the value of the field if changes are made to any fields on which it depends. The update to the field occurs when the packet is deparsed for egress. If no update clause applies, the field retains its value from the match+action pipeline.
5 Parser Specification

P4 models the parser as a state machine. This can be represented as a parse graph with each state a node and the state transitions as edges. Figure 2 shows a very simple example. Note that this figure identifies a header with each state. While P4 supports this approach, it does not require it. A node in the parse graph may be purely a decision node and not bound to a particular header instance, or a node may process multiple headers at once.

![Simple Parse Graph and mTag Parse Graph](image)

Here are a few of the P4 parser functions for the mTag parser. The start function calls ethernet directly.

```p4
parser ethernet {
  extract(ethernet); // Start with the ethernet header
  return select(latest.ethertype) {
    0x8100: vlan;
    0x800: ipv4;
    default: ingress;
  }
}

parser vlan {
  extract(vlan);
}
```

Figure 2: Simple Parse Graph and mTag Parse Graph

Here are a few of the P4 parser functions for the mTag parser. The start function calls ethernet directly.
5.1 Parsed Representation

The parser produces the representation of the packet on which match+action stages operate. This is called the *Parsed Representation* of the packet. It is the set of header instances which are valid for the packet. The parser produces the initial Parsed Representation as described below. Match+action may update the Parsed Representation of the packet by modifying field values and by changing which header instances are valid; the latter results in adding and removing headers.

The Parsed Representation holds packet headers as they are updated by match+action. The original packet data may be maintained for special operations such as cloning, described in Section 15.

Metadata is considered part of the Parsed Representation for the packet as it is generally treated like other packet headers.

5.2 Parser Operation

The parser is fed the packet from the first byte. It maintains a *current offset* into the packet which is a pointer to a specific byte in the header. It extracts headers from the packet at the current offset into per-packet header instances and marks those instances valid, updating the Parsed Representation of the packet. The parser then moves the current offset forward (indicating the next valid byte of the packet to process) and makes a state transition.
The P4 program may examine metadata in making state transition decisions, though targets may have limitations on this ability. For example, the ingress port may be used to determine an initial parser state allowing of different packet formats. Similarly, the metadata provided by cloning or recirculation can be used to change the parsing behavior for such packets; see Section 15.

In P4, each state is represented as a parser function. A parser function may exit in one of four ways:

- A return statement specifying the name of a parser function is executed. This parser function is the next state to which the machine must transition.

- A return statement specifying the name of a control function (as described in Section 13) is executed. This terminates parsing and begins match-action processing by calling the indicated control function.

- An explicit parse_error statement executes. See Section 5.6 for more information.

- An implicit parser error occurs. These are described in Section 5.6.1.

Note that because of the first two points, parser function names and control function names share a common namespace. The compiler must raise an error if two such functions have the same name.

A select operation is defined to allow branching to different states depending on expressions involving fields or packet data.

If headers are to be extracted when entering a state, these are signaled explicitly by calls to an extract function (defined in 5.5) at the beginning of the parser function definition (defined in 5.4).

5.3 Value Sets

In some cases, the values that determine the transition from one parser state to another need to be determined at run time. MPLS is one example where the value of the MPLS label field is used to determine what headers follow the MPLS tag and this mapping may change dynamically at run time. To support this functionality, P4 supports the notion of a Parser Value Set. This is a named set of values with a run time API to add and remove values from the set. The set name may be referenced in parse state transition conditions (the value list in a case entry).

Parser Value Sets contain values only, no header types or state transition information. All values in a value set must correspond to the same transition. For example, all MPLS labels corresponding to an IPv4 transition would exist in one set, while all MPLS labels corresponding to an IPv6 transition would exist in a different set.
Value sets are declared at the top level of a P4 program, outside of parser functions. There is a single global namespace for value sets. They should be declared before being referenced in parser functions.

```
value_set_declaration ::= parser_value_set value_set_name;
```

The width of the values is inferred from the place where the value set is referenced. If the set is used in multiple places and they would infer different widths, then the compiler must raise an error.

The run time API for updating parser value sets must allow value and mask pairs to be specified together.

### 5.4 Parser Function BNF

Here is the BNF for declaring a parser function:

```
parser_function_declaration ::= parser parser_state_name { parser_function_body }

parser_function_body ::= parser_body_call* return_statement

parser_body_call ::= extract_statement | set_statement | extern_method_call

extract_statement ::= extract ( header_extract_ref );

header_extract_ref ::= header_instance_name | header_instance_name "[" header_extract_index "]"

header_extract_index ::= const_expr | next

set_statement ::= set_metadata ( field_ref, general_expr );

return_statement ::= return_value_type |
                    return select ( select_exp ) { case_entry + }

return_value_type ::=
The extract function can only extract to packet headers, not to metadata.

Select functions take a comma-separated list of fields and concatenate their values, with the left-most field forming the most-significant bits of the concatenated value. The select operation then compares the values in the order they occur in the program to the entries to find a matching one.

The mask operator is used to indicate a ternary match should be performed using the indicated mask value. The comparison between the select expression and the case's value is limited to the bits set in the mask; that is, the select expression and value are each ANDed with the mask before the comparison is made.

Allowing masked matches and value sets means that more than one of the cases could match. The order of cases determines which takes precedence: the first case in the list that matches is used.

The header reference latest refers to the most recently extracted header instance within the parse function. It is an error to reference latest without a preceding extract operation in the same function.

The field reference current(...) allows the parser to reference bits that have not yet been parsed into fields. Its first argument is the bit offset from the current offset and its
second argument is the bit width. The result is treated as an unsigned field-value of the
given bit width. It is converted to the metadata field according to the conversion rules
described in Section 2.6.2.

In a set\_metadata statement, the first argument (field\_ref) is the destination of the
operation, and the second the source. The destination argument must be a metadata
instance. If the evaluated value of the second argument has a different width than the
destination metadata field, then conversion occurs as described in Section 2.6.2. Tar-
gets may introduce limitations to the level of complexity they support for the general\_-
expr argument.

### 5.5 The extract Function

The extract function takes a header instance as a parameter. The header instance can-
not be metadata. Extract copies data from the packet at the current offset into that
header instance and moves the current parsing location to the end of that header.

Note that we use the special identifier next (rather than last) for header stacks as we
are extracting into the next available free location.

### 5.6 Parser Exceptions

There are two possible treatments for errors that occur during parsing: drop or process.
In the drop case, the packet may be immediately dropped by the parser. No match+ action processing is done on the packet. An implementation should provide one or
more counters for such events.

For the alternative, process, the parsing operation is halted, special metadata is set to
indicate that a parser error occurred and the packet is passed to a control function for
match\+action processing. The packet is processed according to the installed match+ action rules like any other packet, but those rules may check for a parser error and
apply policies such as forwarding the packet to the control plane.

There are a number of error conditions recognized by P4 which may be triggered im-
plicitly. These are listed in the table below. In addition, the programmer may signal
errors with the parse\_error exception in a parser function. They are both handled in
the same manner.

Parser exception handlers may be explicitly declared by the programmer as follows.
Multiple metadata set calls may be invoked followed by a directive either to return to
a control function or to drop the packet. Note that setting metadata will only have an
effect if return is executed.

```plaintext
parser_exception_declaration ::= parser_exception parser_exception_name { ...
```
5.6 Parser Exceptions

```plaintext
set_statement *
    return_or_drop ;
}

return_or_drop ::= return_to_control | parser_drop
return_to_control ::= return control_function_name
```

5.6.1 Standard Parser Exceptions

A set of standard exception names are defined as follows. The prefix "pe" stands for parser exception.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Exception Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>p4_pe_index_out_of_bounds</td>
<td>A header stack array index exceeded the declared bound.</td>
</tr>
<tr>
<td>p4_pe_out_of_packet</td>
<td>There were not enough bytes in the packet to complete an extraction operation.</td>
</tr>
<tr>
<td>p4_pe_header_too_long</td>
<td>A calculated header length exceeded the declared maximum value.</td>
</tr>
<tr>
<td>p4_pe_header_too_short</td>
<td>A calculated header length was less than the minimum length of the fixed length portion of the header.</td>
</tr>
<tr>
<td>p4_pe_unhandled_select</td>
<td>A select statement had no default specified but the expression value was not in the case list.</td>
</tr>
<tr>
<td>p4_pe_checksum</td>
<td>A checksum error was detected.</td>
</tr>
<tr>
<td>p4_pe_default</td>
<td>This is not an exception itself, but allows the programmer to define a handler to specify the default behavior if no handler for the condition exists.</td>
</tr>
</tbody>
</table>

Table 11: Standard Parser Exceptions

When an exception passes the packet for match+action processing, the exception type is indicated as metadata; see Section 7.

5.6.2 Default Exception Handling

If a handler for p4_pe_default is defined and an exception occurs for which no parser_exception handler was defined by the programmer, the p4_pe_default handler is invoked.
If an exception occurs, no parser_exception handler was defined for that exception, and no p4_pe_default handler is defined, then the packet is dropped by the parser.

6 Deparsing

At some points, the forwarding element may need to convert the Parsed Representation (as updated by match+action) back to a serial stream of bytes (for example, at egress transmission). This process is called deparsing as it reverses the process of parsing.

P4 takes the approach that any format which should be generated on egress should be represented by the parser used on ingress. Thus, the parse graph represented in the P4 program is used to determine the algorithm used to produce the serialized packet from the Parsed Representation. Note the following considerations:

• Only headers which are valid are serialized.

• For some parse graphs it is impossible to infer a deparser that produces headers in the same order as they may appear in the input packets. For example, consider the case when two headers A and B may appear in either order in the input packet. The exact deparsing behavior in such a case is currently un-defined.

• Metadata fields are not serialized directly (as they are not parsed). Metadata fields may be copied to packet header fields in match+action processing, allowing them to be serialized for egress.

7 Standard Intrinsic Metadata

Metadata is state associated with each packet. It can be treated like a set of variables associated with each packet, read and written by actions executed by tables. However, some metadata has special significance to the operation of the target. This is called intrinsic metadata as it has semantics intrinsic to the operation of the target machine. Examples include the ingress port number or the egress selection. The first is an example of read only data which is set by the target when the packet arrives; the second is set by table actions, but then is processed by the Buffer Mechanism and results in the packet being sent to a particular egress port or ports.

This specification identifies standard intrinsic metadata fields for which support is mandatory for P4 compliant targets. Although these fields are mandatory, the format of these
fields may be target specific. The definition for these formats must be provided by the target, either as a header to be automatically included by a compiler, or internally in the compiler’s implementation.

Standard intrinisic metadata is called out in this section either because it is automatically populated (ingress_port for instance) or because it is necessary to describe how the abstract machine operates (egress_port for instance).

Targets may provide their own definitions of intrinsic metadata in addition to the standard intrinsic metadata, although programs which depend on such definitions may not be portable.

This table shows the fields defined for the metadata instance standard_metadata\(^7\).

\(^7\)We will thoroughly specify the details of these metadata – including their exact meaning and specific availability scope (within a target) – in the next spec revision. See Section 17.7 for our current tentative approach.
<table>
<thead>
<tr>
<th>Field</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ingress_port</td>
<td>The port on which the packet arrived. Set prior to parsing. Always defined. Read only.</td>
</tr>
<tr>
<td>packet_length</td>
<td>The number of bytes in the packet. For Ethernet, does not include the CRC. Set prior to parsing. Cannot be used for matching or referenced in actions if the switch is in &quot;cut-through&quot; mode. Read only.</td>
</tr>
<tr>
<td>egress_spec</td>
<td>Specification of an egress. Undefined until set by match+action during ingress processing. This is the “intended” egress as opposed to the committed physical port(s) (see egress_port below). May be a physical port, a logical interface (such as a tunnel, a LAG, a route, or a VLAN flood group) or a multicast group.</td>
</tr>
<tr>
<td>egress_port</td>
<td>The physical port to which this packet instance is committed. Read only. This value is determined by the Buffering Mechanism and so is valid only for egress match+action stages. See Section 14 below. Read only.</td>
</tr>
<tr>
<td>egress_instance</td>
<td>An opaque identifier differentiating instances of a replicated packet. Read only. Like egress_port, this value is determined by the Buffering Mechanism and is valid only for egress match+action stages. See Section 14 below.</td>
</tr>
<tr>
<td>instance_type</td>
<td>Represents the type of instance of the packet:</td>
</tr>
<tr>
<td></td>
<td>• normal</td>
</tr>
<tr>
<td></td>
<td>• ingress clone</td>
</tr>
<tr>
<td></td>
<td>• egress clone</td>
</tr>
<tr>
<td></td>
<td>• recirculated</td>
</tr>
<tr>
<td>parser_status</td>
<td>Result of the parser. 0 means no error. Otherwise, the value indicates what error occurred during parsing. Specific representation is TBD.</td>
</tr>
<tr>
<td>parser_error_location</td>
<td>If a parser error occurred, this is an indication of the location in the parser program where the error occurred. Specific representation is TBD.</td>
</tr>
</tbody>
</table>

Table 12: Standard Intrinsic Metadata Fields
8 Counters, Meters and Registers

Counters, meters and registers maintain state for longer than one packet. Together they are called stateful memories. They require resources on the target and hence are managed by a compiler.

In this section, we refer to an individual counter, meter or register as a cell. In P4, stateful memories are organized into named arrays of cells (all of the same type of object). A cell is referenced by its array name and index. Cells are accessed or updated by the actions applied by a table. Targets may have limitations on the amount of computation that can be done to determine the index of the cell being accessed. They may also have limitations on the updates that can be done to the cell's contents.

For example:

```p4
counter ip_pkts_by_dest {
    type : packets;
    direct : ip_host_table;
}
```

declares a set of counters attached to the table named ip_host_table. It allocates one counter cell for each entry in that table.

Another example:

```p4
meter customer_meters {
    type : bytes;
    instance_count : 1000;
}
```

declares an array of 1000 meters named customer_meters. These may be referenced from the actions of any table (though usually only one or two tables will be likely to reference them).

P4 allows stateful memory resources to be global – that is, referenced by any table – or to be static – bound to one table instance. Normally, multiple table entries, whether or not they are in the same table, may refer to the same cell. This is called indirect access. P4 also allows direct access where the stateful memory resource is bound to one table and each entry in the table is allocated its own dedicated cell in that memory. An example of this is where every table entry has its own counter.

A compiler will attempt to allocate the resources required by the program according to availability on the target. However, target constraints may make this impossible; for example, a target may not allow references to the same global resource in both the
ingress and egress pipelines.

Counters and meters are referenced in special primitive actions as defined in Section 10.1. Registers may be used as arguments to the same primitive actions that modify header fields.

### 8.1 Counters

Counters are declared as follows.

```plaintext
counter_declaration ::= 
counter counter_name { 
    type : counter_type ;
    [ direct_or_static ; ]
    [ instance_count : const_expr ; ]
    [ min_width : const_expr ; ]
    [ saturating ; ]
}
counter_type ::= bytes | packets | bytes_and_packets
direct_or_static ::= direct_attribute | static_attribute
direct_attribute ::= direct : table_name
static_attribute ::= static : table_name
```

The `min_width` attribute indicates the minimum number of bits required for each cell. The compiler or target may allocate more bits to each cell.

The `saturating` attribute indicates that the counter will stop counting if it reaches its maximum value (based on its actual bit-width). Otherwise the counter will wrap.

If the counter is declared with the `direct` attribute, one counter is associated with each entry in the named table. In this case, no count action needs to be given for the table actions; they are automatically updated whenever the corresponding entry is applied. As a result, counter names declared as direct are not allowed to be referenced in the count primitive and a compiler must raise an error if this occurs.

Run time APIs should be provided to indicate the actual width of a given counter. This is necessary for calculating the maximum value a counter may take (which is necessary for properly managing saturation or roll over).

If the counter is not declared `direct`, actions must reference the counter by name and index.

If the counter is declared with the `static` attribute, the counter resource is dedicated to the indicated table. The compiler must raise an error if the counter name is referenced
by actions used in another table.

The instance_count attribute indicates the number of instances (cells) of the counter to allocate. The instance_count attribute is **required** if the counter is not declared with the direct attribute. The compiler should raise an error if both instance_count and direct are specified together, or if neither direct nor instance_count are specified.

A bytes type counter gets incremented by the packet length in bytes whenever the count action is executed either implicitly (in case of direct) or explicitly (in case of static) for the counter. A packets type counter gets incremented by just one whenever the count action is executed for the counter. A bytes_and_packets type counter is comprised of two sub-counters internally, and each sub-counter is incremented by the packet length and by one respectively.

### 8.2 Meters

Meter declarations follow those of counters.

```plaintext
meter_declaration ::= 
    meter meter_name { 
        type : meter_type ;
        [ result : field_ref ; ]
        [ direct_or_static ; ]
        [ instance_count : const_expr ; ]
    }

meter_type ::= bytes | packets
```

Meters are stateful objects that measure the data rate, either in packets or bytes per second, and output the result as one of three colors: red, yellow or green, which are encoded as a 2-bit-wide field.

The encoding of these values is target-specific. It is, however, expected that each target will define the appropriate constants: P4_METER_COLOR_RED, P4_METER_COLOR_YELLOW, and P4_METER_COLOR_GREEN, which are understood by the compiler and hence can be used in a portable P4 program.

P4 specification does not currently mandate any specific metering algorithm for the meter implementations, and hence ascribing the detailed semantics of the colors is beyond the scope of P4. While the three-color marking algorithms, specified in RFC 2697 and RFC 2698 serve as good references, other options are also possible. Subsequently,
meter configuration also remains target-specific and not defined in P4\(^8\).

If the meter is declared with the direct attribute, one meter is associated with each entry in the named table. In this case, no meter action needs to be given for the table actions; the meters are automatically updated whenever the corresponding entry is applied, and the meter result (i.e., color) is stored in the field specified by the result attribute. Hence, the result attribute is required if a meter is declared with the direct attribute. Consequently meter names declared as direct are not allowed to be referenced in the execute_meter primitive, and a compiler must raise an error if this occurs.

If the meter is declared with the static attribute, it may only be referenced by actions invoked in the indicated table via the execute_meter primitive. The compiler must raise an error if a different table attempts to invoke an action with this meter.

The instance_count attribute indicates the number of instances (cells) of the meter to allocate. The instance_count attribute is **required** if the meter is not declared with the direct attribute.

### 8.3 Registers

Registers are stateful memories whose values can be read and written in actions. They are like counters, but can be used in a more general way to keep state.

A simple example use might be to verify that a "first packet" was seen for a particular type of flow. A register cell would be allocated to the flow, initialized to "clear". When the protocol signalled a "first packet", the table would match on this value and update the flow's cell to "marked". Subsequent packets in the flow could be mapped to the same cell; the current cell value would be stored in metadata for the packet and a subsequent table could check that the flow was marked as active.

Register declarations are similar to those of meters and counters. Registers may be declared either with a width or with a header type layout.

```plaintext
register_declaration ::= register register_name {
    width_or_layout;
    [direct_or_static;]
    [instance_count : const_expr;]
    [attribute_list;]
}
width_or_layout ::= width_declaration | layout_declaration
width_declaration ::= width : const_expr
```

---

\(^8\)In general, any run-time configuration aspects related to the control plane are currently out of scope of this P4 spec. In future, the P4 community may address these issues in a separate spec.
Field names must be listed in the fields attribute of the header declaration.

The instance_count attribute indicates the number of instances (cells) of the register to allocate. The instance_count attribute is required if the register is not declared with the direct attribute.

Although registers cannot be used directly in matching, they may be used as the source of a modify_field action allowing the current value of the register to be copied to a packet's metadata and be available for matching in subsequent tables.

If a register is declared with a layout declaration, the header type must be fixed length (no varbit fields).

A register reference is done with array syntax.

If the register is declared with a layout, then the reference can be refined with a field name as indicated.

## 9 Match+Action Table Overview

P4 allows the specification of table instances with the table declaration. This declaration defines the exact set of fields that should be examined to find a match (a "hit"). Associated with each entry is an indication of an action to take should the entry match.

If no entry is found that matches the current packet, the table is said to "miss"; in this case a default action for the table may be applied.

Each entry in a match+action table has the following parts:

- The match values for comparison with the Parsed Representation of the packet. The format of these values determined by the table declaration.
- A reference to an action function, if the entry should match. The set of allowed action functions is specified in the table declaration.
- Parameter values to pass to the action when the action function is called. The format of these parameters is determined by the particular action function selected.
10 Actions

In P4, actions are declared imperatively as functions. These function names are used when populating the table at run time to select the action associated with each entry. These are called *compound actions* to differentiate them from *primitive actions*, or simply *actions* when the context is clear.

Action functions take typed and annotated parameters. P4 assumes the copy-in copy-out evaluation semantics for the action parameters. When action parameters alias one another in a P4 program, the target may introduce undefined behaviors. Hence, the P4 authors are recommended not to introduce parameter aliasing. In addition, a compiler may generate an error upon detecting parameter aliasing.

The values passed to these parameters are programmed into the table entry by the run-time API. When that entry is selected due to a match, those parameters are passed to the action. The P4 table declarations might be used to generate run-time APIs which would have parameters corresponding to the action parameters for the entry’s action. Typically, the compiler would be responsible for ensuring that the values in the run-time APIs are properly mapped to and consistent with the P4 program specification.

In addition to values from the matching table entry, the action operation has access to headers and metadata in the Parsed Representation.

Action functions are built from primitive actions. A standard set of primitive actions are listed in the following section, although a target may support additional target-specific primitive actions. Using target-specific primitive actions limits the portability of the resulting program.

Here are two example functions from the mTag example. The first indicates a copy of the packet should be sent to the CPU. The parameters cpu_code and bad_packet are exposed to the run time API and will be set according to the values provided when a table entry is added.

```plaintext
// Copy the packet to the CPU;
action common_copy_pkt_to_cpu(in bit<8> cpu_code, in bit bad_packet) {
    modify_field(local_metadata.copy_to_cpu, 1);
    modify_field(local_metadata.cpu_code, cpu_code);
    modify_field(local_metadata.bad_packet, bad_packet);
}
```

This function sets up the mTag. It would only be invoked on an edge switch.
10.1 Primitive Actions

P4 supports an extensible set of primitive actions. Not all targets may support all primitive actions. Target switches may have limits on when variables are bound and what combinations of parameter types are allowed.

Here is a brief summary of primitive actions. More detailed documentation is below.
## 10.1 Primitive Actions

<table>
<thead>
<tr>
<th><strong>primitive name</strong></th>
<th><strong>Summary</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>add_header</td>
<td>Add a header to the packet's Parsed Representation</td>
</tr>
<tr>
<td>copy_header</td>
<td>Copy one header instance to another.</td>
</tr>
<tr>
<td>remove_header</td>
<td>Mark a header instance as invalid.</td>
</tr>
<tr>
<td>modify_field</td>
<td>Set the value of a field in the packet's Parsed Representation.</td>
</tr>
<tr>
<td>modify_field_with_hash_based_offset</td>
<td>Apply a field list calculation and use the result to generate an offset value.</td>
</tr>
<tr>
<td>truncate</td>
<td>Truncate the packet on egress.</td>
</tr>
<tr>
<td>drop</td>
<td>Drop a packet (in the egress pipeline).</td>
</tr>
<tr>
<td>no_op</td>
<td>Placeholder action with no effect.</td>
</tr>
<tr>
<td>push</td>
<td>Push all header instances in an array down and add a new header at the top.</td>
</tr>
<tr>
<td>pop</td>
<td>Pop header instances from the top of an array, moving all subsequent array elements up.</td>
</tr>
<tr>
<td>count</td>
<td>Update a counter.</td>
</tr>
<tr>
<td>meter</td>
<td>Execute a meter operation.</td>
</tr>
<tr>
<td>generate_digest</td>
<td>Generate a packet digest and send to a receiver.</td>
</tr>
<tr>
<td>resubmit</td>
<td>Resubmit the original packet to the parser with metadata.</td>
</tr>
<tr>
<td>recirculate</td>
<td>Resubmit the packet after all egress modifications.</td>
</tr>
<tr>
<td>clone_ingress_pkt_to_ingress</td>
<td>Send a copy of the original packet to the parser. Alias: clone_i2i.</td>
</tr>
<tr>
<td>clone_egress_pkt_to_ingress</td>
<td>Send a copy of the egress packet to the parser. Alias: clone_e2i.</td>
</tr>
<tr>
<td>clone_ingress_pkt_to_egress</td>
<td>Send a copy of the original packet to the Buffer Mechanism. Alias: clone_i2e.</td>
</tr>
<tr>
<td>clone_egress_pkt_to_egress</td>
<td>Send a copy of the egress packet to the Buffer Mechanism. Alias: clone_e2e.</td>
</tr>
</tbody>
</table>

Table 13: Primitive Actions

Parameters of the primitive actions are typed as follows:
Here is the API specification for standard primitive actions.

<table>
<thead>
<tr>
<th>Notation</th>
<th>Type Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HDR</td>
<td>The literal name of a header instance.</td>
</tr>
<tr>
<td>ARR</td>
<td>The name of a header instance array, with no subscript.</td>
</tr>
<tr>
<td>FLD</td>
<td>A field reference of form <code>header_instance.field_name</code> which refers to the Parsed Representation.</td>
</tr>
<tr>
<td>FLDLIST</td>
<td>A field list instance declared with <code>field_list</code>.</td>
</tr>
<tr>
<td>VAL</td>
<td>An immediate value or a value from a table entry’s action parameters. The latter is represented as a parameter from the enclosing function (see examples below).</td>
</tr>
<tr>
<td>C-REF</td>
<td>The name of a counter array; determined at compile time.</td>
</tr>
<tr>
<td>M-REF</td>
<td>The name of a meter array; determined at compile time.</td>
</tr>
<tr>
<td>R-REF</td>
<td>The name of a register array; determined at compile time.</td>
</tr>
<tr>
<td>FLC-REF</td>
<td>Field list calculation reference; determined at compile time.</td>
</tr>
</tbody>
</table>

Table 14: Action Parameter Types

add_header(header_instance)

**Summary**
Add a header to the packet’s Parsed Representation

**Parameters**
- `header_instance` (HDR) The name of the header instance to add.

**Description**
If the `header_instance` is not an element in a header stack, the indicated header instance is set valid. If the header instance was invalid, all its fields are initialized to 0. If the header instance is already valid, it is not changed.

If `header_instance` is an element in a header stack, the effect is to push a new header into the stack at the indicated location. Any existing valid instances from the given index or higher are copied to the next higher index. The given instance is set to valid. If the array is fully populated when this operation is executed, then no change is made to the Parsed Representation.
copy_header(destination, source)

**Summary**
Copy one header instance to another.

**Parameters**
- **destination** (HDR) The name of the destination header instance.
- **source** (HDR) The name of the source header instance.

**Description**
Copy all the field values from the source header instance into the destination header instance. If the source header instance was invalid, the destination header instance becomes invalid; otherwise the destination will be valid after the operation. The source and destination instances must be of the same type.

remove_header(header_instance)

**Summary**
Mark a header instance as invalid.

**Parameters**
- **header_instance** (HDR) The name of the header instance to remove.

**Description**
If the header_instance is not an element in a header stack, then the indicated header instance is marked invalid. It will not be available for matching in subsequent match+action stages. The header will not be serialized on egress. All field values in the header instance become uninitialized.
If the header_instance is an element in a header stack, the effect is to pop the indicated element from the stack. Any valid instances in the stack at higher indices are copied to the next lower index.
modify_field(dest, value [, mask] )

**Summary**
Set the value of the given field in packet’s Parsed Representation

**Parameters**
- `dest` (FLD or R-REF) The name of the field instance to modify (destination).
- `value` (VAL, FLD or R-REF) The value to use (source).
- `mask` (VAL) An optional mask to use identifying the bits to change.

**Description**
Update the indicated field’s value. The `value` parameter may be any of:
- An immediate value (a number).
- A value from the matching entry’s action parameter data; in this case, the name of a parameter from the enclosing function is used.
- A Parsed Representation field reference.
- A register reference.

This allows the programmer to copy one field to another. An implicit cast is inserted by the compiler if the types of the source and destination differ, as described in Section 2.4.

If the parent header instance of `dest` is not valid, the action has no effect. If `value` is a field reference and its parent header is not valid, the operation has no effect.

If `mask` is specified, then the field becomes `(current_value & ~ mask) | (value & mask)`. If `mask` is not specified, the operation has the effect of a "set", modifying all bits of the destination.
modify_field_with_hash_based_offset(dest, base, field_list_calc, size)

**Summary**
Add a value to a field.

**Parameters**
- **dest** (FLD or R-REF) The name of the field instance to be modified (destination)
- **base** (VAL) The base value to use for the index.
- **field_list_calc** (FLC-REF) The field list calculation to use to generate the hash value.
- **size** (VAL) The maximum value to use for the index if > 0.

**Description**
The field list calculation is executed to generate a hash value. If size is not zero, the hash value is used to generate a value between base and (base + size - 1) by calculating (base + (hash_value % size)). If size is 0 then the value used is (base + hash_value).
Normal value conversion takes place when setting dest to the result.

truncate(length)

**Summary**
Truncate the packet on egress.

**Parameters**
- **length** (VAL) The number of bytes to transmit.

**Description**
Indicate that the packet should be truncated on egress. The number of bytes to transmit from the packet is indicated in the parameter to the action. If the packet has fewer bytes than length, then it will not be changed.
Normally this action would be specified on the egress pipeline, though this is not required.
drop()

**Summary**
Drop the packet on egress.

**Description**
Indicate that the packet should not be transmitted. This primitive is intended for the egress pipeline where it is the only way to indicate that the packet should not be transmitted. On the ingress pipeline, this primitive is equivalent to setting the egress_spec metadata to a drop value (specific to the target).

If executed on the ingress pipeline, the packet will continue through the end of the pipeline. A subsequent table may change the value of egress_spec which will override the drop action. The action cannot be overridden in the egress pipeline.

no_op()

**Summary**
Take no action.

**Description**
This indicates that no action should be taken on the packet. Control flow continues as per the current control function specification.

push(array [, count])

**Summary**
Push all header instances in an array down and add a new header at the top.

**Parameters**
- array (ARR) The name of the instance array to be modified.
- count (VAL) An optional value indicating the number of elements to push, by default 1.

**Description**
This primitive is used to make room for a new element in an array of header instances without knowing in advance how many elements are already valid. An element at index N will be moved to index N+1, and the element at index 0 will be zeroed out and set valid.

If a count is specified, elements will be shifted by count instead of 1 and count header instances will be zeroed and set valid.

This primitive leaves the array’s size constant; if an array is already full, elements pushed to indices beyond the static array size will be lost.
pop(array [, count])

**Summary**
Pop header instances from the top of an array, moving all subsequent array elements up.

**Parameters**
- array (ARR) The name of the instance array to be modified.
- count (VAL) An optional value indicating the number of elements to pop, by default 1.

**Description**
This primitive is used to remove elements from an array of header instances without knowing in advance how many elements are already valid. An element at index N will be moved to index N-1, and the element at index 0 will be lost. The bottom-most elements that had nothing shifted into them are invalidated.
If a count is specified, elements will be shifted by count instead of 1.
Popping from an empty array (or popping more elements than are in the array) results in an empty array.

count(counter_ref, index)

**Summary**
Update a counter.

**Parameters**
- counter_ref (C-REF) The name of the counter array.
- index (VAL) The offset in the array to get a counter reference.

**Description**
The given counter is incremented by 1, if it is a packet counter, or by the packet length, if it is a byte counter. The counter array is determined at compile time. The index may be a table entry parameter or determined at compile time. It is an error to reference a direct-mapped counter array from this action.
execute_meter(meter_ref, index, field)

Summary
Execute a meter operation.

Parameters
- meter_ref (M-REF) The name of the meter array.
- index (VAL) The offset in the array to get a meter reference. Applicable only if the meter type is indirect.
- field (FLD) A field reference to store the meter state.

Description
The given meter, determined by meter_ref and index, is executed. If the meter is direct, then index is ignored as the table entry determines which cell to reference. The length of the packet is passed to the meter. The state of meter is updated and the meter returns information (a "color") which is stored in field. If the parent header of field is not valid, the meter state is updated, but the color of the packet is discarded.

generate_digest(receiver, field_list)

Summary
Generate a digest of a packet and send to a receiver.

Parameters
- receiver (VAL) An opaque value identifying the receiver.
- field_list (FLDLIST) A list of field references.

Description
The indicated field list is populated with the packet's data and sent by a target-specific mechanism to an agent capable of processing the object. The specification of receivers is outside of the scope of P4. Example receivers might be the CPU through a channel parallel to that for transferring packets, or a co-processor connected by a bus dedicated to this operation. This function might also be used to represent a self-updating operation such as address learning.
resubmit( [ field_list ] )

Summary
Applied in the ingress pipeline, mark the packet to be resubmitted to the parser.

Parameters
field_list (FLDLIST) An optional list of metadata field references.

Description
Only valid on the ingress pipeline. The packet is marked for resubmission. It will complete the ingress pipeline to generate any necessary metadata values. Then, the original packet data will be resubmitted to the parser with values of the fields in field_list from the ingress processing on the packet. These values replace the normal initial values of the metadata fields indicated in the initializer of the instance declaration. If multiple resubmit actions get executed on one packet, the union of all the fields in the field lists should be resubmitted with the packet. See Section 15 for more details.

recirculate( [ field_list ] )

Summary
On egress, mark the packet to be resubmitted to the parser.

Parameters
field_list (FLDLIST) An optional list of metadata field references.

Description
Only valid on the egress pipeline. The packet is marked for resubmission. It will complete the egress pipeline and be deparsed. This version of the packet is then resubmitted to the parser with values of the fields in field_list from the processing on the packet. These values replace the normal initial values of the metadata fields indicated in the initializer of the instance declaration. See Section 15 for more details.
clone_ingress_pkt_to_ingress(clone_spec, [ field_list ])

**Summary**
Generate a copy of the original packet and submit it to the ingress parser.

**Parameters**
- **clone_spec** (VAL) An opaque identifier indicating additional run time characteristics of the clone operation.
- **field_list** (FLDLIST) An optional list of metadata field references.

**Description**
This action indicates that the switch should generate a copy of the original packet (prior to any modifications from match+action) and submit it to the parser as an independent packet instance. This may occur immediately when the action executes or be deferred until the the original packet is buffered.

The original packet continues to be processed as though the clone had not been produced.

The `clone_spec` is used to allow the configuration of other target specific characteristics of the clone operation. It may be a simple identifier indicating a session. For instance, the clone operation may support truncating the cloned instance. The truncation length would be a property of the session. The concept of session is optional and the parameter may be ignored on some targets.

The cloned instance will have `instance_type` set to indicate that it is an ingress clone.

The fields indicated in `field_list` are copied to the Parsed Representation of the clone instance. These values replace the normal initial values of the metadata fields indicated in the initializer of the instance declaration (which occurs before parsing).

The function may also be referred to as `clone_i2i`.

See the Section 15 for more details.
clone_egress_pkt_to_ingress(clone_spec [ , field_list])

**Summary**
Generate a duplicate of the egress packet and submit it to the parser.

**Parameters**
- **clone_spec** (VAL) An opaque identifier indicating additional runtime characteristics of the clone operation.
- **field_list** (FLDLIST) An optional list of metadata field references.

**Description**
The packet is marked for cloning at egress. Once the original packet completes the egress pipeline, a copy of the deparsed packet (including all modifications due to match+action) is passed to the parser as an independent packet instance. The original packet is forwarded as normal. The *clone_spec* is used to allow the configuration of other target specific characteristics of the clone operation as described in *clone_ingress_pkt_to_ingress*.
The fields indicated in *field_list* are copied to the clone instance. These values replace the normal initial values of the metadata fields indicated in the initializer of the instance declaration.
The cloned instance will have *instance_type* set to indicate that it is an ingress clone.
The function may also be referred to as *clone_e2i*.
See the Section 15 for more details.
clone_ingress_pkt_to_egress(clone_spec [, field_list ] )

**Summary**
Generate a copy of the original packet and submit it to the Buffering Mechanism.

**Parameters**
- clone_spec (VAL) An opaque identifier indicating additional run time characteristics of the clone operation.
- field_list (FLDLIST) An optional list of metadata field references.

**Description**
This action indicates that the switch should generate a copy of the original packet. The clone's Parsed Representation will match the original's immediately after parsing, with the exception that the fields listed in field_list are replaced with the original packet's values after being processed by the ingress pipeline.

The clone of the packet is submitted directly to the Buffering Mechanism as an independent packet instance. It does not go through ingress match+action processing.

The original packet continues to be processed as though the clone had not been produced.

The clone_spec is used to allow the configuration of other target specific characteristics of the clone operation as described in clone_ingress_pkt_to_ingress. In addition to other session attributes, clone_spec determines the egress specification (standard metadata egress_spec) that is presented to the Buffering Mechanism.

The cloned instance will have instance_type set to indicate that it is an egress clone.

The function may also be referred to as clone_i2e.

See the Section 15 for more details.
clone_egress_pkt_to_egress(clone_spec [ , field_list ] )

**Summary**
Duplicate the egress version of the packet and submit it to the Buffering Mechanism.

**Parameters**
- `clone_spec` (VAL) An opaque identifier indicating additional runtime characteristics of the clone operation.
- `field_list` (FLDLIST) An optional list of metadata field references.

**Description**
The packet is marked for cloning at egress. Once the original packet completes the egress pipeline, the packet and its Parsed Representation of packet headers (including all modifications due to match+action) along with the metadata fields specified in `field_list` are submitted to the Buffering Mechanism as a new packet instance. The original packet is forwarded as normal.
The `clone_spec` is used to allow the configuration of other target specific characteristics of the clone operation as described in `clone_ingress_pkt_to_ingress`. In addition to other session attributes, `clone_spec` determines the egress specification (standard metadata egress_spec) that is presented to the Buffering Mechanism.
The cloned instance will have `instance_type` set to indicate that it is an egress clone.
The function may also be referred to as `clone_e2e`.
See the Section 15 for more details.

### 10.1.1 Parameter Binding

In several primitive actions above, a parameter may take one of:

- An immediate value; or
- A value from a table entry’s action parameter data; or
- A reference to a field instance whose current value is used; or
- A reference to a counter, meter, or register cell whose current value is used.

The P4 language does not specify limits on the specification of which of these may be exercised at a given time. However, it should be noted that there is a qualitative difference (in the sense that it imposes different functional requirements on the underlying target) between specifying a particular field instance in a P4 program and allowing a runtime API to specify the field instance to reference when the table entry is added.
This is a binding-time issue; the first binds the field reference at compile time while the second allows run time binding. Targets may impose constraints on the flexibility allowed for such parameter binding. The difference must also be reflected in the run time interfaces that are generated.

### 10.2 Action Definitions

Compound actions are declared as functions.

```plaintext
compound_action_function_declaration ::= action action_name ( [ action_param_list ] ) { action_statement * } | action action_name ( [ action_param_list ] ) ;

action_param_list ::= action_param [ , action_param]*
action_param ::= param_qualifier* data_type param_name

param_qualifier ::= in | inout

action_statement ::= action_name ( [ arg_list ] ) ; | extern_method_call ;

arg_list ::= general_expr [ , general_expr]*
```

Action function declarations must obey the following conventions:

- The body of the function contains only:
  - Calls to other action functions (primitive or compound).
  - Calls to extern methods.
- Recursion is not allowed.
- The usage of an action parameter must conform to any qualifiers specified before the parameter’s type:
  - *in*: This parameter is effectively readonly and must not be modified by the code enclosed by the parameter list.
  - *inout*: This parameter has no read/write usage restrictions. If a directionality is not otherwise specified, this is assumed by default.
- Compound actions must be declared with bodies, even if those bodies are empty. Primitive actions must be declared without bodies.

Not all targets will support all forms of action expression. In particular:
• there might be limits on whether specific parameters have to be bound at compile
time or can be chosen by a table at run time.
• there might be limits on the complexity of expressions bound to an action’s pa-
  rameters when calling it

Target architectures should document such limitations accordingly.

In the following example, the parameters dst_mac, src_mac and vid would be exposed
via a run time API for adding entries to the table which used this action. The values
passed to that API would then be set in the table entry being added so that they could
be passed to this action for packets that hit that entry.

```plaintext
action route_ipv4(
    in bit<48> dst_mac,
    in bit<48> src_mac,
    in bit<16> vid
) {
    modify_field(ethernet.dst_addr, dst_mac);
    modify_field(ethernet.src_addr, src_mac);
    modify_field(vlan_tag.vid, vid);
    modify_field(ipv4.ttl, ipv4.ttl-1);
}
```

### 10.2.1 Sequential Execution Semantics

Actions across different tables are assumed to execute sequentially, where the sequence
is determined by the control flow, described in Section 13. As an example, consider the
code fragment given below, repeated from Section 13.

```plaintext
control main {
    apply(check_mtag);
    apply(identify_port);
}
```

Here, the check_mtag table and its associated actions are applied first, followed by the
identify_port table and its actions.

The body of a compound action is also assumed to execute sequentially – i.e. the
first primitive action executes to completion, and then the second executes to comple-
tion. Concretely, consider the two primitive actions modify_field(hdr.fieldA, 1)
and modify_field(hdr.fieldB, hdr.fieldA) appearing within the compound action
compound as shown below.
Let's say `hdr.fieldA` started with a value of 0. The first statement is completed first, leaving 1 in `fieldA`. Then, the second instruction is executed, propagating 1 to `fieldB`.

While the language permits arbitrarily-long dependency chain of primitive actions within a compound action, each target can choose to impose its own restrictions for performance. For instance, a target might introduce a limit to the maximum length of a dependency chain it supports. In such cases, the target compiler must infer dependencies between primitive actions and reject compound actions that strictly require primitive actions to be sequenced one after another longer than the target's limit.

As an example, action `compound1` above might be rejected by a target compiler on the grounds that there is no capability to write a header field (`fieldA`) and then read it into another header field within the same table. At the same time, the compiler could accept the action below (action `compound2`) because there is no dependency between the two primitive actions and both can execute in parallel.

The compiler may also choose to rewrite code while preserving correctness to remove spurious dependencies. For instance, the code in action `compound1` is equivalent to the code in action `compound3` below, which has no dependencies between primitive actions and hence can be run on a constrained target.

**11  Action profile declarations**

In some instances, action parameter values are not specific to a match entry but could be shared between different entries. Some tables might even want to share the same set...
of action parameter values. This can be expressed in P4 with action profiles. Action profiles are declarative structures specifying a list of potential actions, and possibly other attributes.

Entries are inserted at run time to specify the single action to be run if that entry is chosen - among the candidates included in the action profile declaration-, as well as the action parameter values to use.

Instead of statically binding one particular action profile entry to each match entry, one might want to associate multiple action profile entries with a match entry and let the system (i.e., data plane logic) dynamically bind one of the action profile entries to each class of packets. The dynamic_action_selection attribute enables such behavior. When dynamic_action_selection is specified, action profile entries can be bundled into groups by the run time, and a match entry can then tied to a group of action profile entries. To dictate a specific data-plane mechanism that chooses a particular action profile entry in a group, one should provide an action selector. An action selector chooses a particular action profile entry for each packet by either pseudo-randomly or predictably deriving a decision from header fields and/or metadata.

Here is the BNF for an action profile declaration:

```
action_profile_declaration ::= 
    action_profile action_profile_name { 
        action_specification 
        [ size : const_expr ; ] 
        [ dynamic_action_selection : selector_name ; ] 
    }

action_specification ::= 
    actions { [ action_name ; ] + }

action_selector_declaration ::= 
    action_selector selector_name { 
        selection_key : field_list_calculation_name ; 
    }
```

Action profiles are declared and applied with the following conventions:

- The size attribute indicates the number of entries required for the action profile. If this cannot be supported, an error will be signaled when the declaration is processed. If this attribute is omitted, there is no guarantee as to the number of entries that the action profile will be able to accommodate at run time.
12 Table Declarations

Tables are declarative structures specifying match and action operations, and possibly other attributes. The action specification in a table indicates which action functions are available to this table’s entries.

Note that masks may be specified for the match fields (i.e., lookup keys) in the table declaration. This enables table lookup with arbitrary sub-fields, rather than only with the whole fields. These masks are applied statically to the fields prior to the table-lookup operation and hence should not be confused with the value mask for a field with the field-match type ternary.

The table key matches an entry if the conjunction (AND) of all fields in the key match their corresponding values in the table entry.

Here is the BNF for a table declaration:

```
table_declaration ::=
    table table_name {
        [ reads { field_match + } ]
        table_actions
        [ min_size : const_expr ; ]
        [ max_size : const_expr ; ]
        [ size : const_expr ; ]
        [ support_timeout : bool_value ; ]
    }

field_match ::= field_or_masked_ref : field_match_type ;
field_or_masked_ref ::= header_ref | field_ref | field_ref mask const_expr
field_match_type ::= exact | ternary | lpm | index | range | valid

table_actions ::= action_specification | action_profile_specification

action_profile_specification ::= action_profile : action_profile_name ;
```

This example is from the mTag edge switch program. It maps the packet’s L2 destination to an mTag. If it fails to find a map, it may copy the packet to the CPU.

```c
// Check if the packet needs an mtag and add one if it does.
table mTag_table {
```
reads {
    ethernet.dst_addr : exact;
    vlan.vid : exact;
}

actions {
    add_mTag; // Action called if pkt needs an mtag.
    common_copy_pkt_to_cpu; // If no mtag, send to the CPU
    no_op;
}

max_size : 20000;

For an implementation of ECMP using an action profile with an action selector, please see 17.6.3.

Match types have the following meanings.

- **exact**: The field value is matched against the table entry and the values must be identical for the entry to be considered.

- **ternary**: A mask provided with each entry in the table. This mask is ANDed with the field value before a comparison is made. The field value and the table entry value need only agree on the bits set in the entry's mask. Because of the possibilities of overlapping matches, a priority must be associated with each entry in a table using ternary matches.

- **lpm**: This is a special case of a ternary match. Each entry's mask selects a prefix by having a divide between 1s in the high order bits and 0s in the low order bits. The number of 1 bits gives the length of the prefix which is used as the priority of the entry.

- **index**: The field value is used as the index of a table entry.

- **range**: Each entry specifies a low and high value for the entry and the field matches only if it is in this range. Range end points are inclusive. Signedness of the field is used in evaluating the order.

- **valid**: Only applicable to packet header fields or header instances (not metadata fields), the table entry must specify a value of true (the field is valid) or false (the field is not valid) as match criteria.

Tables are defined and applied with the following conventions:

- Header references for matching may only be used with the valid match type.

- Exactly one of the actions indicated in either the action_specification or the action_profile_specification will be run when a table processes a packet.
Entries are inserted at run time and each rule specifies the single action to be run if that entry is matched.

Actions in the list should be compound actions.

- At run time, the table entry insert operation (not part of P4) must specify:
  - Values for all fields specified in the `reads` entry along with optional value masks, prefix lengths, and an entry priority, depending on the field-match type. The value mask and entry priority are necessary for the ternary match type, and the prefix length for the `lpm` match type.
  - The name of the action from the `action_specification` or the `action_profile_specification` and the parameters to be passed to the action function when it is called.

- A table must not have entries with the same key. In other words, looking up a table must lead to either one or zero match entry. This means, for an exact match-type key, a table is not allowed to have more than one entry with the same key value. Similarly, for a ternary (`lpm` respectively) match-type key, a table is not allowed to have more than one entry with the same key value and mask (prefix length respectively).

- A default action is taken when no table entry matches. This action is specified at run time. If no default action is specified and no entry matches, the table does not affect the packet, and processing continues according to the imperative control flow.

- If `reads` is not present, the table will always execute the default action. If no default action has been specified, the table has no effect on the packet.

- The keyword `mask` may be used for a field to indicate that only the indicated bits should be used in the match. This mask is applied once to the Parsed Representation’s field prior to any comparisons (compared to the per-entry mask which may differ from entry to entry).

- The match type `valid` indicates that the field’s parent header (or, in the case of metadata, the field itself) should be tested for validity. The value of 1 will match when the header is valid; 0 will match when the header is not valid. Note that metadata fields are always valid.

- Using an invalid field or header as a match key may lead to an undefined behavior.

- The match type `index` cannot be used with other match types. A table with the match type `index` can still lead to a miss if the table is not fully populated or the index is out of range. For a table with the `index` match type, targets may or may not support a default action even upon a miss.
• The `min_size` attribute indicates the minimum number of entries required for the table. If this cannot be supported, an error will be signaled when the declaration is processed.

• The `max_size` attribute is an indication that the table is not expected to grow larger than this size. If, at run time, the table has this many entries and another insert operation applied, it may be rejected.

• The `size` attribute is equivalent to specifying `min_size` and `max_size` with the same value.

• Although `size` and `min_size` are optional, failing to specify at least one of them may result in the table being eliminated as the compiler attempts to satisfy the other requirements of the program.

• The `support_timeout` attribute is used to enable ageing on a table. It is optional and its default value is `false`.

A no-op primitive action, `no_op`, is defined in P4 in Section 10.1. It may be used to indicate that a match should result in no change to the packet.

13 Packet Processing and Control Flow

A packet is processed by a sequence of match+action tables. At configuration time, the control flow (in what order the tables are to be applied) may be expressed with an imperative program. The imperative program may apply tables, call other control flow functions or test conditions.

The execution of a table is indicated with the `apply` instruction. The `apply` instruction itself can affect the control flow to which the packet is subject by specifying a set of control blocks from which one is selected to be executed. The choice of which block is selected may be determined by the action used on the packet or by whether a match was found at all.

The `apply` instruction has three modes of operation.

• Sequential: Control flow moves to the next statement unconditionally.

• Action Selection: The action that was applied to the packet determines the block of instructions to execute.

• Hit/Miss Check: Whether or not a match was found determines the block of instructions to execute.

Examples of each mode are given below, following the BNF. In conjunction with the `if-else` statement, this provides the mechanism for expressing control flow.
Tables are invoked on the packet with the `apply` operator as described at the beginning of this section. If the same table is invoked in multiple places from the control flow, those invocations all refer to the same table instance; that is, there is only one set of match+action entries for the table. Targets may impose limitations on these table invocations such as disallowing recursion, only allowing tables to be referenced once, or only allowing control flow functions to be referenced once.

Return statements are not mandated, but can be used to exit early from a control flow back to its caller.

The simplest control flow is to execute a sequence of tables with the `apply` operator.

```c
// The ingress pipeline 'main' control function
class main {
    // Verify mTag state and port are consistent
    apply(check_mtag);
    apply(identify_port);
```
The `apply` operator can be used to control the instruction flow based on whether a match was found in the table. This is done by specifying a block enclosed in braces following the `apply` operation with `hit` and/or `miss` as the case selection labels. The mTag edge program includes the following example:

```plaintext
// Apply egress_meter table; if hit, apply meter policy
apply(egress_meter) {
    hit {
        apply(meter_policy);
    }
}
```

Alternatively, the `apply` operator can control the instruction flow based on the action applied by the table to the packet. Here is an example:

```plaintext
apply(routing_table) {
    ipv4_route_action { // IPv4 action was used
        apply(v4_rpf);
        apply(v4_acl);
    }
    ipv6_route_action { // IPv6 action was used
        apply(v6_option_check);
        apply(v6_acl);
    }
    default { // Some other action was used
        if (packet_metadata.ingress_port == 1) {
            apply(cpu_ingress_check);
        }
    }
}
```

Note that the two modes (match selection versus action selection) cannot be intermixed. They are differentiated due to the fact that `hit` and `miss` are reserved words and cannot be used as action function names.
14 Egress Port Selection, Replication and Queuing

In P4, the egress_spec metadata field is used to specify the destination or destinations of a packet. In addition, for devices supporting priority queuing, egress_spec may indicate the queue associated with each destination. An egress_spec value may represent a physical port, a logical port (e.g., a tunnel, a LAG, a route, or a VLAN flood group), or a multicast group.

P4 assumes that the Buffering Mechanism implements a function that maps egress_spec to a collection of packet instances represented as triples:

\[(packet, egress_port, egress_instance)\]

The Buffering Mechanism is responsible for generating each packet instance along with these metadata fields and sending it as necessary to reach its egress port through the egress match+action tables.

This mapping of egress_spec values to sets of packet instances is currently outside the scope of P4; a forwarding element may statically map values to destinations or may allow configuration of the map through a management interface. The run time table programming interfaces must have access to this information to properly program the tables declared in the P4 program.

The flow of packets through a forwarding element is as follows. Recall that, as depicted in Figure 1, processing is divided between ingress and egress with the packet possibly being buffered between the two. The parser normally terminates by indicating the control function used to begin processing. Upon completion of that control function, the packet is submitted to the buffering system.

The buffers are assumed to be organized into one or more queues per egress port. The details of queue structure and dequeuing disciplines is considered to be target specific, though targets may use P4 to expose configuration (and even to define actions resulting from data plane events) related to queuing behavior.

A single copy of each packet traverses the Ingress Pipeline. At the completion of ingress processing, the switch determines the queue(s) to place the packet in based upon the egress_spec value. A packet that is sent to multiple destinations may be placed in multiple queues.

When the packet is dequeued, it is processed in the Egress Pipeline by the control function egress. A separate copy of the packet is sent through the Egress Pipeline for each destination, requiring the Buffering Mechanism to replicate the packet. The physical egress port is known at the time the packet is dequeued; this value is passed through the Egress Pipeline as an immutable metadata field named egress_port. To support multiple copies of packets being sent to the same physical port (e.g., sending to multiple VLANs on one port), the immutable metadata field egress_instance contains a unique
value for each copy. The semantics of egress_instance are target specific.

15 Recirculation and Cloning

Many standard networking functions, such as mirroring and recursive packet processing, require more complicated primitives than setting or testing fields. To support such operations, P4 provides primitive actions that allow a packet to be recirculated (sent back to the start of the processing pipeline) or cloned (a second instance of the packet is created).

Note that cloning is not intended to be the mechanism by which multicast is normally implemented. That is expected to be done by the Buffering Mechanism in conjunction with the egress specification. See Section 14.

Here is a table that summarizes the different operations. The first four (clone) operations create an entirely new instance of the packet. The last two, resubmit and recirculate, operate on the original packet and do not, by themselves, result in the generation of a new packet.

<table>
<thead>
<tr>
<th>Name</th>
<th>Source</th>
<th>Insertion Point</th>
</tr>
</thead>
<tbody>
<tr>
<td>clone_ ingress_pkt_to_ingress</td>
<td>Original ingress pkt</td>
<td>Ingress parser</td>
</tr>
<tr>
<td>clone_egress_pkt_to_ingress</td>
<td>Post deparsed pkt</td>
<td>Ingress parser</td>
</tr>
<tr>
<td>clone_ ingress_pkt_to_egress</td>
<td>Original ingress pkt</td>
<td>Buffering Mechanism</td>
</tr>
<tr>
<td>clone_egress_pkt_to_egress</td>
<td>Post deparsed pkt</td>
<td>Buffering Mechanism</td>
</tr>
<tr>
<td>resubmit</td>
<td>Original ingress pkt</td>
<td>Ingress parser</td>
</tr>
<tr>
<td>recirculate</td>
<td>Post deparsed pkt</td>
<td>Ingress parser</td>
</tr>
</tbody>
</table>

Table 15: Clone and Recirculation Primitives

15.1 Clone

The clone operations generate a new version of the packet. The original version continues to be processed as if the clone operation did not take place. We use the term clone (rather than mirror) to emphasize that this action is only responsible for generating a new version of the packet. Mirroring requires additional configuration. The clone mechanism may have additional applications.

The source of the clone may be the original instance of the packet (an ingress clone), or the packet as it would exit the switch (an egress clone). The processing of the new instance may be limited to the egress pipeline ("to egress") or it may start with the ingress pipeline ("to ingress"). Hence we have four different clone operations.
For cloned packets, the `instance_type` metadata field is used to distinguish between the original and cloned packet instances.

If multiple clone actions are executed on one packet, that many clone instances should be generated. However, specific targets may impose limits on the number of clone instances supported.

### 15.1.1 Clone to Ingress

Figure 3 shows the paths for a cloned packet submitted to the ingress. The source may be from the ingress itself, indicating that a copy of the original packet is given to the parser, or from the egress, in which case a copy of the packet as it is transmitted is created and submitted to the parser.

### 15.1.2 Clone to Egress

Figure 4 shows the paths for a cloned packet submitted to the egress pipeline. The source may be from the ingress, indicating that a copy of the original packet as parsed is submitted to the Buffering Mechanism; or the source may be from the egress, in which case a copy of the packet (and some of its Parsed Representation) just prior to deparsing is created and submitted to the Buffering Mechanism.
Since the Buffering Mechanism requires an egress specification (metadata.egress_\textunderscore spec) to determine how to handle the packet, an egress specification should be associated with the clone\_spec associated with the instance by the primitive operation. In fact, the clone\_spec could simply be an egress\_spec for some targets.

### 15.1.3 Mirroring

Mirroring, or port monitoring, is a standard networking function described, for example, at [http://en.wikipedia.org/wiki/Port_mirroring](http://en.wikipedia.org/wiki/Port_mirroring). In this section we describe one approach to implementing mirroring with P4.

Mirroring involves the following:

- Identifying the packets to be mirrored.
- Generating the mirrored instances of those packets
- Specifying what actions should be done on the mirrored instances

Normally, these functions are logically grouped together into a *mirror session*.

Assuming minimal additional target support (for example, a target might provide intrinsic metadata that would directly execute everything necessary for mirroring) a P4 program might include the following to support ingress mirroring of packets which are

---

**Figure 4: Cloning to Egress, from Ingress or Egress**

Since the Buffering Mechanism requires an egress specification (metadata.egress\_spec) to determine how to handle the packet, an egress specification should be associated with the clone\_spec associated with the instance by the primitive operation. In fact, the clone\_spec could simply be an egress\_spec for some targets.

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- Identifying the packets to be mirrored.
- Generating the mirrored instances of those packets
- Specifying what actions should be done on the mirrored instances

Normally, these functions are logically grouped together into a *mirror session*.

Assuming minimal additional target support (for example, a target might provide intrinsic metadata that would directly execute everything necessary for mirroring) a P4 program might include the following to support ingress mirroring of packets which are
selected based on a combination of ingress port, VLAN ID, L3 addresses and IP protocol.

In this example, the Buffering Mechanism is assumed to provide a programmable map from the clone_spec parameter passed to clone_i2e to an egress_port number.

First, a table that matches on these characteristics would be declared. It would reference an action like the following:

```java
action mirror_select(in int<8> session) { // Select packets; map to session
    modify_field(local_metadata.mirror_session, session);
    clone_i2e(session, mirror_fld_list);
}
```

where

```java
field_list mirror_field_list {
    local_metadata.mirror_session;
}
```

indicates that the mirror session must be preserved in the cloned packet.

This action results in a new copy of the ingress packet to be submitted to the egress. The run time APIs allow the specification of exactly which packets get mirrored. They also have the flexibility to select the mirror session ID associated with each such packet. The mirror_select table would be introduced into the control flow for the ingress pipeline, probably early in processing.

A table matching on local_metadata.mirror_session would be introduced in the egress pipeline. Assume a value of 0 means "not mirrored", so the table could be applied to all packets but only select the actions related to mirroring for those marked with a mirror session. This table would exercise an action like:

```java
action mirror_execute(in int<16> trunc_length) {
    truncate(trunc_length);
}
```

For this example, the only action taken is the truncation of the mirrored packet. However the function could include the data used for an encapsulation header allowing each mirror session to be sent to a different remote monitoring session. The encapsulation header values would be programmed at run time.

Egress mirroring would follow a similar pattern with the primary difference being the primitive action used would be clone_e2e.
15.2 Resubmit and Recirculate

Figure 5 shows the paths for resubmitting a packet to the parser for processing. The top path shows a resubmit process. The resubmit action is signalled in the ingress pipeline. Upon completing that pipeline, the original packet seen on ingress is resubmitted to the parser along with additional metadata as specified by the action. The parser may use the new metadata to make different parsing decisions than on the original pass through the parser.

The lower path shows the path for recirculation. After the packet has completed both ingress and egress processing, it is deparsed and sent back to the parser. The new packet is reparsed, possibly with metadata preserved from the original packet, and passed to the ingress pipeline as usual.

For resubmit and recirculate, the instance_type metadata field distinguishes between first and later times the packet is being processed.

16 Extern objects

Although P4 uses match+action tables and actions to express basic forwarding logic, P4 programs might require functionality built out of components whose behavior is not
expressible in P4 itself. Examples of this include stateful metering operations and parameterizable hash calculations. For this purpose, P4 allows the specification of extern object types that the user can instantiate in their P4 program.

Extern types are provided by both standardized and target-specific libraries. P4 programmers are not supposed to define their own extern types, so much as use the set of supported extern types as a palette of components from which to compose their programs.

### 16.1 Extern types

An extern type definition is intended to be used by both the programmer and compiler front-end to specify how extern instances of that type must be instantiated and where they may be used.

An extern type may specify both attributes and methods. Attributes are properties of the extern object that are bound inside the object instantiation. Methods are functions that can be called on a given extern instance at various places in the P4 program.

```plaintext
extern_type_declaration ::=  
   extern_type type_name {  
      member_declaration*  
   }

member_declaration ::= attribute_declaration | method_declaration

method_declaration ::=  
   method method_name ( [ method_param_list ] );

method_param_list ::= method_param [, method_param ]*  
method_param ::= param_qualifier* type_spec param_name

attribute_declaration ::=  
   attribute attribute_name {  
      type : attribute_type ;  
      [ optional ; ]  
   }

identifier_list ::= variable_name ;

attribute_type ::= type_spec
```

The extern type indicates that the P4 programmer can instantiate objects of type *type_*-
**name.** Each attribute declaration inside the extern type indicates an attribute its instances contain, and the attribute's expected type.

Attributes marked with the *optional* property are not required to appear in object instantiations, though the compiler backend may impose further rules as to when an attribute truly is or is not optional.

Each method declaration inside the extern type indicates a method that can be called on its instances, with standard `object.method(parameters)` notation. Methods may have optional parameters, but may not be overloaded (that is, method names within an extern type must be unique).

While a P4 *extern_type* object describes the interface by which an extern instance interacts with the code around it, it (by design) does not express anything about the object's actual behavior. For target-specific libraries of extern types, human language documentation is likely sufficient to fully specify an extern's behavior. For standardized libraries, however, it is *strongly* recommended that the P4 *extern_type* is accompanied with pseudocode written in a general-purpose programming language to rigorously document the behavior and semantics of the type and its methods.

### 16.2 Extern Instances

The P4 programmer can declare instances of these extern types the same way they declare tables and other standard P4 objects.

```
extern_instance_declaration ::= 
  extern type_name instance_name ; | 
  extern type_name instance_name { 
    extern_attribute_binding + 
  }

extern_attribute_binding ::= 
  attribute_name : object_ref | general_expr;

extern_method_call ::= 
  object_ref . method_name ( [ arg_list ] )
```

If an expression that is used as an attribute value for an extern instance cannot be evaluated at compile time, the compiler should generate an error.

Method calls must include arguments for all parameters specified by the extern type definition. If the method includes any optional parameters, their arguments may follow the required arguments (similar to optional arguments in primitive actions).
Extern methods take typed and annotated parameters. P4 assumes the copy-in and copy-out evaluation semantics for the extern-method parameters. When extern-method parameters alias one another, the target may introduce undefined behaviors. Hence, the P4 authors are recommended not to introduce parameter aliasing. In addition, a compiler may generate an error upon detecting parameter aliasing.

17 Appendices

17.1 Programming Conventions

The following is a list of conventions suggested for P4 programs.

- Parsing begins with the parser state function named `start`.
- Control flow begins with the control function `ingress`.

17.2 Revision History

<table>
<thead>
<tr>
<th>Release</th>
<th>Release Date</th>
<th>Summary of Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.0-rc1</td>
<td>2014-09-08</td>
<td>First public version.</td>
</tr>
<tr>
<td>1.0.0-rc2</td>
<td>2014-09-09</td>
<td>Minor typos.</td>
</tr>
<tr>
<td>1.0.0-rc3</td>
<td>2014-12-30</td>
<td>Fixed some missing tildes (negations). Drop in parser is now parser_drop. Added add primitive action. Added errata section.</td>
</tr>
<tr>
<td>1.0.1</td>
<td>2015-01-28</td>
<td>Added action profiles and action selectors. Added attribute <code>support_timeout</code> to tables.</td>
</tr>
<tr>
<td>1.0.2</td>
<td>2015-03-03</td>
<td>Added <code>push</code> and <code>pop</code> primitive actions.</td>
</tr>
<tr>
<td>1.1.0-rc1</td>
<td>2016-11-12</td>
<td>Added preliminary designs for strong typing, expressions, typed action parameters, sequential action-execution semantics, and extern types.</td>
</tr>
<tr>
<td>1.1.0</td>
<td>2016-1-27</td>
<td>See 17.2.1 for details.</td>
</tr>
</tbody>
</table>

Table 16: Revision History

17.2.1 Summary of changes introduced in 1.1.0

- New typing syntax (Sections 2.3 & 2.4)
  - Action parameters take types and directionality annotations. This helps the compiler disambiguate parameter types.
New data types. This helps the compiler disambiguates data types. It also lays foundation for strong typing.

New width specification syntax for constant (’\to w’).

• Support for expression (Sections 2.8, 5.4, and 10.1)
  – `set_metadata()` takes expressions. This enables TLV-style header parsing and improves code readability.
  – `modify_field()` takes expressions. This enables supports for various arithmetic operations while avoiding the proliferation of additional primitive actions.

• Support for extern (Section 16)
  – Support for `extern_type` and extern instances. This allows P4 to embrace functional heterogeneity in a unified and well-defined fashion.

• Strong typing (Sections 2.4 – 2.6)
  – Specification of type conversion rules, along with legitimate operators for each supported type. This improves the safety of the language.

• Sequential action-execution semantics (Section 10.2.1)
  – This improves code readability and understandability without hampering capabilities for performance optimization (e.g., parallelization).

• Miscallenous
  – `execute_meter()` replaces `meter()`, avoiding ambiguity in parsing (Section 10.1).
  – A new counter type `bytes_and_packets` (Section 8.1).
### 17.3 Terminology (Incomplete)

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Flow</td>
<td>The logic that selects which tables are applied to a packet when it is processed by a pipeline. Used to resolve order dependencies.</td>
</tr>
<tr>
<td>Egress Queuing</td>
<td>An abstract P4 functional block logically separating ingress and egress processing. Implementations may expose queuing and buffer resource management interfaces for this block, but this not specified by P4.</td>
</tr>
<tr>
<td>Egress Specification</td>
<td>Metadata set by the ingress pipeline which determines the set of destination ports (and number of instances on each port) to which the packet should be sent.</td>
</tr>
<tr>
<td>Order Dependency</td>
<td>A sequence of match and action operations whose result depends on the order of execution. For example, one table may set a field which another table uses for a match. The control flow is used to determine which of the possible effects is intended.</td>
</tr>
<tr>
<td>Parsed Representation</td>
<td>A representation of a packet’s header as a set of header instances, each of which is composed of fields.</td>
</tr>
<tr>
<td>Parser</td>
<td>A functional block which maps a packet to a Parsed Representation</td>
</tr>
<tr>
<td>Pipeline</td>
<td>A sequence of match+action tables.</td>
</tr>
<tr>
<td>Run time</td>
<td>When a switch is processing packets. This is distinguished from configuration time, though these operations may occur at the same time in some implementations.</td>
</tr>
<tr>
<td>Target</td>
<td>A packet-processing machine that can be programmed in P4.</td>
</tr>
</tbody>
</table>

Table 17: Terminology

### 17.4 Summary of P4 BNF

```
p4_program ::= p4_declaration +
p4_declaration ::= header_type_declaration | header_instance_declaration | field_list_declaration | field_list_calculation_declaration | calculated_field_declaration | value_set_declaration |
```
17.4 Summary of P4 BNF

```
parser_function_declaration |
parser_exception_declaration |
counter_declaration |
meter_declaration |
register_declaration |
primitive_action_declaration |
action_function_declaration |
action_profile_declaration |
action_selector_declaration |
table_declaration |
extern_type_declaration |
extern_instance_declaration |
control_function_declaration |

const_value ::= 
  bool_value | 
  [ "+" | - ] [ width_spec ] unsigned_value

unsigned_value ::= 
  binary_value | 
  decimal_value | 
  hexadecimal_value

bool_value ::= true | false
binary_value ::= binary_base binary_digit+
decimal_value ::= decimal_digit+
hexadecimal_value ::= hexadecimal_base hexadecimal_digit+

binary_base ::= 0b | 0B
hexadecimal_base ::= 0x | 0X

binary_digit ::= _ | 0 | 1
decimal_digit ::= binary_digit | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
hexadecimal_digit ::= 
  decimal_digit | a | A | b | B | c | C | d | D | e | E | f | F

width_spec ::= 
  decimal_digit+ w |
  decimal_digit+ s

field_value ::= const_value

```

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header [ header_type_name ] | 
metadata [ header_type_name ] | 
field_list | 
field_list_calculation | 
parser | 
parser_exception | 
parser_value_set | 
counter | 
meter | 
register | 
action | 
action_profile | 
table | 
control | 
extern [ extern_type_name ] | 
data_type

data_type ::= 
  bit | 
  bit < decimal_digit+ > | 
  varbit < decimal_digit+ > | 
  int < decimal_digit+ >

object_ref ::= 
  instance_name | 
  header_ref | 
  field_ref

general_expr ::= 
  bool_expr | arith_expr | const_expr | object_ref

bool_expr ::= 
  valid ( object_ref ) | bool_expr bool_op bool_expr | 
  not bool_expr | ( bool_expr ) | arith_expr rel_op arith_expr | 
  bool_value

arith_expr ::= 
  object_ref | const_value | 
  max ( arith_expr , arith_expr ) | min ( arith_expr , arith_expr ) | 
  ( arith_expr ) | arith_expr bin_op arith_expr | un_op arith_expr | 
  ( data_type ) arith_expr

const_expr ::= const_value |
max ( const_expr , const_expr ) | min ( const_expr , const_expr ) | ( const_expr ) | const_expr bin_op const_expr | un_op const_expr

bin_op ::= "+" | "*" | - | << | >> | & | "|" | ^
un_op ::= ~ | -
bool_op ::= or | and
rel_op ::= > | >= | == | <= | < | !=

p4Pragma ::= @pragma pragma_name pragma_text

header_type_declaration ::= header_type header_type_name { header_dec_body }

header_dec_body ::= fields { field_dec * }
[ length : length_exp ; ]

field_dec ::= data_type field_name ;
length_bin_op ::= "+" | - | "*" | << | >>
length_exp ::= const_expr |
field_name |
length_exp length_bin_op length_exp |
( length_exp )

header_instance_declaration ::= header_instance | metadata_instance
header_instance ::= scalar_instance | array_instance
scalar_instance ::= header header_type_name instance_name ;
array_instance ::= header header_type_name
    instance_name "[" const_expr "]" ;

metadata_instance ::= metadata header_type_name
    instance_name [ metadata_initializer ] | ;

metadata_initializer ::= [ [ field_name : field_value ; ] + ]
header_ref ::= header_instance_name | header_instance_name "[" header_ref_index "]"

header_ref_index ::= const_expr | last | next
field_ref ::= header_ref . field_name
field_list_declaration ::= 
    field_list field_list_name {
        [ field_list_entry ; ] *
    }

field_list_entry ::= 
    object_ref | field_value
field_list_calculation_declaration ::= 
    field_list_calculation field_list_calculation_name {
        input {
            [ field_list_name ; ] +
        }
        algorithm : stream_function_algorithm_name ;
        output_width : const_expr ;
    }
calculated_field_declaration ::= 
    calculated_field field_ref { update_verify_spec + }

update_verify_spec ::= 
    update_or_verify field_list_calculation_name [ if_cond ] ;

update_or_verify ::= update | verify
if_cond ::= if ( calc_bool_cond )
calc_bool_cond ::= 
    valid ( header_ref | field_ref ) |
    field_ref == field_value
value_set_declaration ::= parser_value_set value_set_name;
parser_function_declaration ::= 
    parser parser_state_name { parser_function_body }

parser_function_body ::= 
    parser_body_call* 
    return_statement

parser_body_call ::= 
    extract_statement | 
    set_statement | 
    extern_method_call ;

extract_statement ::= extract ( header_extract_ref );
header_extract_ref ::=  
  header_instance_name |  
  header_instance_name "[" header_extract_index "]"

header_extract_index ::= const_expr | next

set_statement ::= set_metadata ( field_ref, general_expr ) ;

return_statement ::=  
  return_value_type |  
  return select ( select_exp ) { case_entry + }

return_value_type ::=  
  return parser_state_name ; |  
  return control_function_name ; |  
  parse_error parser_exception_name ;

case_entry ::= value_list : case_return_value_type ;  
value_list ::= value_or_masked [ , value_or_masked ] * | default

case_return_value_type ::=  
  parser_state_name |  
  control_function_name |  
  parse_error parser_exception_name

value_or_masked ::=  
  field_value | field_value mask field_value | value_set_name |  
  ( value_or_masked [ , value_or_masked ] * )

select_exp ::= field_or_data_ref [ , field_or_data_ref ] *  
field_or_data_ref ::=  
  field_ref |  
  latest.field_name |  
  current( const_expr , const_expr )

parser_exception_declaration ::=  
  parser_exception parser_exception_name {  
    set_statement *  
    return_or_drop ;  
  }

return_or_drop ::= return_to_control | parser_drop  
return_to_control ::= return control_function_name
counter_declaration ::= counter counter_name {
    type : counter_type ;
    [ direct_or_static ; ]
    [ instance_count : const_expr ; ]
    [ min_width : const_expr ; ]
    [ saturating ; ]
}

counter_type ::= bytes | packets | bytes_and_packets
direct_or_static ::= direct_attribute | static_attribute
direct_attribute ::= direct : table_name
static_attribute ::= static : table_name

meter_declaration ::= meter meter_name {
    type : meter_type ;
    [ result : field_ref ; ]
    [ direct_or_static ; ]
    [ instance_count : const_expr ; ]
}
meter_type ::= bytes | packets

register_declaration ::= register register_name {
    width_or_layout ;
    [ direct_or_static ; ]
    [ instance_count : const_expr ; ]
    [ attribute_list ; ]
}

width_or_layout ::= width_declaration | layout_declaration
width_declaration ::= width : const_expr
layout_declaration ::= layout : header_type_name

attribute_list ::= attributes : attr_entry
attr_entry ::= signed | attr_entry , attr_entry
register_ref ::= register_name "[" const_expr "]" [.field_name]

compound_action_function_declaration ::= action action_name ( [ action_param_list ] ) { action_statement * } | action action_name ( [ action_param_list ] ) ;
17.4 Summary of P4 BNF

\[
\text{action_param_list ::= action_param [, action_param]*}
\]
\[
\text{action_param ::= param_qualifier* data_type param_name}
\]
\[
\text{param_qualifier ::= in | inout}
\]
\[
\text{action_statement ::= action_name ( [ arg_list ] ) ; | extern_method_call ;}
\]
\[
\text{arg_list ::= general_expr [, general_expr]*}
\]
\[
\text{action_profile_declaration ::= action_profile action_profile_name { action_specification [ size : const_expr ; ] [ dynamic_action_selection : selector_name ; ] }}
\]
\[
\text{action_specification ::= actions { [ action_name ; ] + }}
\]
\[
\text{action_selector_declaration ::= action_selector selector_name { selection_key : field_list_calculation_name ; }}
\]
\[
\text{table_declaration ::= table table_name { [ reads { field_match + } ] table_actions [ min_size : const_expr ; ] [ max_size : const_expr ; ] [ size : const_expr ; ] [ support_timeout : bool_value ; ] }}
\]
\[
\text{field_match ::= field_or_masked_ref : field_match_type ;}
\]
\[
\text{field_or_masked_ref ::= header_ref | field_ref | field_ref mask const_expr}
\]
\[
\text{field_match_type ::= exact | ternary | lpm | index | range | valid}
\]
\[
\text{table_actions ::= action_specification | action_profile_specification}
\]
action_profile_specification ::= 
    action_profile : action_profile_name ;
control_function_declaration ::= 
    control control_fn_name control_block
control_block ::= { control_statement * }
control_statement ::= 
    apply_call | 
    apply_and_select_block | 
    extern_method_call ; | 
    if_else_statement | 
    control_fn_name ( ) ; | 
    return ;
apply_call ::= apply ( table_name ) ;
apply_and_select_block ::= apply ( table_name ) { [ case_list ] }
case_list ::= action_case + | hit_miss_case +
action_case ::= action_or_default control_block
action_or_default ::= action_name | default
hit_miss_case ::= hit_or_miss control_block
hit_or_miss ::= hit | miss
if_else_statement ::= 
    if ( bool_expr ) control_block 
    [ else_block ]
else_block ::= else control_block | else if_else_statement
extern_type_declaration ::= 
    extern_type type_name { 
        member_declaration* 
    }
member_declaration ::= attribute_declaration | method_declaration
method_declaration ::= 
    method method_name ( [ method_param_list ] );
method_param_list ::= method_param [, method_param ]*
method_param ::= param_qualifier* type_spec param_name
attribute_declaration ::= 
    attribute attribute_name {
type : attribute_type;
    [ optional ; ]
}

identifier_list ::= variable_name;

attribute_type ::= type_spec

extern_instance_declaration ::= extern type_name instance_name ; | extern type_name instance_name {
    extern_attribute_binding +
}

extern_attribute_binding ::= attribute_name : object_ref | general_expr;

extern_method_call ::= object_ref . method_name ( [ arg_list ] )

17.5 P4 Reserved Words

The following are reserved words in P4 and should not be used as identifiers.\(^9\)

action action_function_declaration action_profile action_selector algorithm and apply attribute attributes bit bytes bytes_and_packets calculated_field control counter direct dynamic_action_selection
else
extern
extern_type
extract
false
field_list
field_list_calculation
fields
header
header_type
hit
if
in
inout
input
instance_count
int
last
layout
mask
max
metadata
meter
method
min
min_width
miss
next
not
optional
or
output_width
packets
parse_error
parser
parser_drop
parser_exception
parser_value_set
primitive_action_declaration
range
register
result
17.6 Examples

17.6.1 The Annotated mTag Example

This section presents the mTag example. The example describes two separate P4 programs, mtag-edge and mtag-aggregation, as described in the introduction in Section 1.2.

The code is written in P4 whose syntax allows the application of a C preprocessor to P4 files. Thus directives such as `#define` and `#include` are used in the program with the same effects as if writing C code. This is a convention used by these examples; the P4 language does not mandate this syntax.

The example code is split into the following files

- `headers.p4`: The declaration of all header types used in both programs.
- `parser.p4`: The parser program shared by both programs.
- `actions.p4`: Common actions used by both programs.
- `mtag-edge.p4`: The main program for the edge switch
- `mtag-aggregation.p4`: The main program for any aggregation switch

The full source for all files is provided on the P4 website [2].

We start with `header.p4`.

```
// Header type definitions
```

97
// Standard L2 Ethernet header
header_type ethernet_t {
  fields {
    bit<48> dst_addr;
    bit<48> src_addr;
    bit<16> ethertype;
  }
}

// Standard VLAN tag
header_type vlan_t {
  fields {
    bit<3> pcp;
    bit cfi;
    bit<12> vid;
    bit<16> ethertype;
  }
}

// The special m-tag used to control forwarding through the
// aggregation layer of data center
header_type mTag_t {
  fields {
    bit<8> up1;
    bit<8> up2;
    bit<8> down1;
    bit<8> down2;
    bit<16> ethertype;
  }
}

// Standard IPv4 header
header_type ipv4_t {
  fields {
    bit<4> version;
    bit<4> ihl;
    bit<8> diffserv;
    bit<16> totalLen;
    bit<16> identification;
    bit<3> flags;
    bit<13> fragOffset;
    bit<8> ttl;
  }
}
bit<8> protocol;
bit<16> hdrChecksum;
bit<32> srcAddr;
bit<32> dstAddr;
varbit<320> options;
}
length : ihl * 4;
}

// Assume standard metadata from compiler.

// Define local metadata here.
//
// copy_to_cpu is an example of target specific intrinsic metadata
// It has special significance to the target resulting in a
// copy of the packet being forwarded to the management CPU.

header_type local_metadata_t {
    fields {
        bit<16> cpu_code    // Code for packet going to CPU
        bit<4> port_type   // Type of port: up, down, local...
        bit ingress_error  // An error in ingress port check
        bit was_mtagged    // Track if pkt was mtagged on ingr
        bit copy_to_cpu    // Special code resulting in copy to CPU
        bit bad_packet     // Other error indication
        bit<8> color       // For metering
    }
}

The parser function shared by the programs is as follows.
header ethernet_t ethernet;
header vlan_t vlan;
header mTag_t mtag;
header ipv4_t ipv4;

// Local metadata instance declaration
metadata local_metadata_t local_metadata;

/////////////////////////////////////////////////////////////////////
// Parser state machine description
/////////////////////////////////////////////////////////////////////

// Start with ethernet always.
parser start {
    return ethernet;
}

parser ethernet {
    extract(ethernet);  // Start with the ethernet header
    return select(latest.ethertype) {
        0x8100: vlan;
        0x800: ipv4;
        default: ingress;
    }
}

// Extract the VLAN tag and check for an mTag
parser vlan {
    extract(vlan);
    return select(latest.ethertype) {
        0xaaab: mtag;
        0x800: ipv4;
        default: ingress;
    }
}

// mTag is allowed after a VLAN tag only (see above)
parser mtag {
    extract(mtag);
    return select(latest.ethertype) {
        0x800: ipv4;
    }
}
Here are the common actions for the two programs.

```p4

// Copy the packet to the CPU;
action common_copy_pkt_to_cpu(in bit<8> cpu_code, in bit bad_packet) {
    modify_field(local_metadata.copy_to_cpu, 1);
    modify_field(local_metadata.cpu_code, cpu_code);
    modify_field(local_metadata.bad_packet, bad_packet);
}

// Drop the packet; optionally send to CPU and mark bad
action common_drop_pkt(in bit do_copy, in bit<8> cpu_code, in bit bad_packet) {
    modify_field(local_metadata.copy_to_cpu, do_copy);
    modify_field(local_metadata.cpu_code, cpu_code);
    modify_field(local_metadata.bad_packet, bad_packet);
    drop();
}

// Set the port type; see run time mtag_port_type.
// Allow error indication.
action common_set_port_type(in bit<4> port_type, in bit ingress_error) {
```
modify_field(local_metadata.port_type, port_type);
modify_field(local_metadata.ingress_error, ingress_error);
}

Here are excerpts from the edge program.

// This file defines the behavior of the edge switch in an mTag
// example.

#include "headers.p4"
#include "parser.p4"
#include "actions.p4"  // For actions marked "common_"

#define PORT_COUNT 64  // Total ports in the switch

// Remove the mtag for local processing/switching
action _strip_mtag() {
    // Strip the tag from the packet...
    remove_header(mtag);
    // but keep state that it was mtagged.
    modify_field(local_metadata.was_mtagged, 1);
}

// Always strip the mtag if present on the edge switch
table strip_mtag {
    reads {
        mtag : valid;  // Was mtag parsed?
    }
    actions {

_strip_mtag; // Strip mtag and record metadata
no_op; // Pass thru otherwise
}
}

// Identify ingress port: local, up1, up2, down1, down2
table identify_port {
  reads {
    standard_metadata.ingress_port : exact;
  }
  actions { // Each table entry specifies *one* action
    common_set_port_type;
    common_drop_pkt; // If unknown port
    no_op; // Allow packet to continue
  }
  max_size : 64; // One rule per port
}

... // Removed code related to local switching

// Add an mTag to the packet; select egress spec based on up1
action add_mTag(in bit<8> up1, in bit<8> up2,
in bit<8> down1, in bit<8> down2) {
  add_header(mtag);
  // Copy VLAN ethertype to mTag
  modify_field(mtag.ethertype, vlan.ethertype);

  // Set VLAN's ethertype to signal mTag
  modify_field(vlan.ethertype, 0xaaaa);

  // Add the tag source routing information
  modify_field(mtag.up1, up1);
  modify_field(mtag.up2, up2);
  modify_field(mtag.down1, down1);
  modify_field(mtag.down2, down2);

  // Set the destination egress port as well from the tag info
  modify_field(standard_metadata.egress_spec, up1);
}
// Count packets and bytes by mtag instance added

counter pkts_by_dest {
    type : packets;
    direct : mTag_table;
}

counter bytes_by_dest {
    type : bytes;
    direct : mTag_table;
}

// Check if the packet needs an mtag and add one if it does.
table mTag_table {
    reads {
        ethernet.dst_addr : exact;
        vlan.vid : exact;
    }
    actions {
        add_mTag; // Action called if pkt needs an mtag.
        // Option: If no mtag setup, forward to the CPU
        common_copy_pkt_to_cpu;
        no_op;
    }
    max_size : 20000;
}

// Packets from agg layer must stay local; enforce that here

table egress_check {
    reads {
        standard_metadata.ingress_port : exact;
        local_metadata.was_mtagged : exact;
    }

    actions {
        common_drop_pkt;
        no_op;
    }
    max_size : PORT_COUNT; // At most one rule per port
}

// Egress metering; this could be direct, but we let SW
// use whatever mapping it might like to associate the
// meter cell with the source/dest pair

meter per_dest_by_source {
    type : bytes;
    result : local_metadata.color;
    instance_count : PORT_COUNT * PORT_COUNT; // Per source/dest pair
}

action meter_pkt(<12> meter_idx) {
    execute_meter(per_dest_by_source, meter_idx, local_metadata.color);
}

// Mark packet color, for uplink ports only
table egress_meter {
    reads {
        standard_metadata.ingress_port : exact;
        mtag.up1 : exact;
    }
    actions {
        meter_pkt;
        no_op;
    }
    size : PORT_COUNT * PORT_COUNT; // Could be smaller
}

// Apply meter policy
counter per_color_drops {
    type : packets;
    direct : meter_policy;
}

table meter_policy {
    reads {
        metadata.ingress_port : exact;
        local_metadata.color : exact;
    }
    actions {
        drop; // Automatically counted by direct counter above
        no_op;
    }
    size : 4 * PORT_COUNT;
}
// Control function definitions

// The ingress control function
control ingress {
    // Always strip mtag if present, save state
    apply(strip_mtag);

    // Identify the source port type
    apply(identify_port);

    // If no error from source_check, continue
    if (local_metadata.ingress_error == 0) {
        // Attempt to switch to end hosts
        apply(local_switching); // not shown; matches on dest addr

        // If not locally switched, try to setup mtag
        if (standard_metadata.egress_spec == 0) {
            apply(mTag_table);
        }
    }
}

// The egress control function
control egress {
    // Check for unknown egress state or bad retagging with mTag.
    apply(egress_check);

    // Apply egress_meter table; if hit, apply meter policy
    apply(egress_meter) {
        hit {
            apply(meter_policy);
        }
    }
}

The key table for mtag-aggregation is shown below.
/** mtag-aggregation.p4
/**

// Include the header definitions and parser (with header instances)
#include "headers.p4"
#include "parser.p4"
#include "actions.p4"  // For actions marked "common_"

////////////////////////////////////////////////////////////////////////
// check_mtag table:
// Make sure pkt has mtag; Apply drop or to-cpu policy if not
////////////////////////////////////////////////////////////////////////

table check_mtag { // Statically programmed w/ one entry
  // Reads if mtag valid; drop or copy to CPU
}

////////////////////////////////////////////////////////////////////////
// identify_port table:
// Check if up or down facing port as programmed at run time.
////////////////////////////////////////////////////////////////////////
table identify_port {
  // Read ingress_port; call common_set_port_type.
}

////////////////////////////////////////////////////////////////////////

// Actions to copy the proper field from mtag into the egress spec
action use_mtag_up1() { // This is actually never used on agg switches
  modify_field(standard_metadata.egress_spec, mtag.up1);
}
action use_mtag_up2() {
  modify_field(standard_metadata.egress_spec, mtag.up2);
}
action use_mtag_down1() {
  modify_field(standard_metadata.egress_spec, mtag.down1);
}
action use_mtag_down2() {
  modify_field(standard_metadata.egress_spec, mtag.down2);
// Table to select output spec from mtag

table select_output_port {
    reads {
        local_metadata.port_type : exact; // Up, down, level 1 or 2.
    }
    actions {
        use_mtag_up1;
        use_mtag_up2;
        use_mtag_down1;
        use_mtag_down2;
        // If port type is not recognized, previous policy applied
        no_op;
    }
    max_size : 4; // Only need one entry per port type
}

// Control function definitions

// The ingress control function
control ingress {
    // Verify mTag state and port are consistent
    apply(check_mtag);
    apply(identify_port);
    apply(select_output_port);
}

// No egress function used in the mtag-agg example.

The following is an example header file that might be used with the mtag example above. This shows the following:

- Type definitions for port types (mtag_port_type_t) meter levels (mtag_meter_levels_t) and a table entry handle (entry_handle_t).
- An example function to add an entry to the identify_port table,
  table_identify_port_add_with_set_port_type. The action to use with the entry is indicated at the end of the function name: set_port_type.
- Functions to set the default action for the identify_port table:
table_identify_port_default_common_drop_pkt and
   table_identify_port_default_common_set_port_type.

• A function to add an entry to the mTag table:
  table_mTag_table_add_with_add_mTag

• A function to get a counter associated with the meter table:
  counter_per_color_drops_get.

/**
 * Run time header file example for CCR mTag example
 */

#ifndef MTAG_RUN_TIME_H
#define MTAG_RUN_TIME_H

/**
 * @brief Port types required for the mtag example
 *
 * Indicates the port types for both edge and aggregation
 * switches.
 */

typedef enum mtag_port_type_e {
    MTAG_PORT_UNKNOWN,    /* Uninitialized port type */
    MTAG_PORT_LOCAL,      /* Locally switch port for edge */
    MTAG_PORT_EDGE_TO_AG1,/* Up1: edge to agg layer 1 */
    MTAG_PORT_AG1_TO_AG2, /* Up2: Agg layer 1 to agg layer 2 */
    MTAG_PORT_AG2_TO_AG1, /* Down2: Agg layer 2 to agg layer 1 */
    MTAG_PORT_AG1_TO_EDGE,/* Down1: Agg layer 1 to edge */
    MTAG_PORT_ILLEGAL,    /* Illegal value */
    MTAG_PORT_COUNT
} mtag_port_type_t;

/**
 * @brief Colors for metering
 *
 * The edge switch supports metering from local ports up to the
 * aggregation layer.
 */

typedef enum mtag_meter_levels_e {

MTAG_METER_COLOR_GREEN, /* No congestion indicated */
MTAG_METER_COLOR_YELLOW, /* Above low water mark */
MTAG_METER_COLOR_RED,    /* Above high water mark */
MTAG_METER_COUNT
} mtag_meter_levels_t;

typedef uint32_t entry_handle_t;

/* mTag table */

/**
 * @brief Add an entry to the edge identify port table
 * @param ingress_port The port number being identified
 * @param port_type The port type associated with the port
 * @param ingress_error The value to use for the error indication
 * /

table_identify_port_add_with_set_port_type(  
    uint32_t ingress_port,
    mtag_port_type_t port_type,
    uint8_t ingress_error);

/**
 * @brief Set the default action of the identify port table to send the packet to the CPU.
 * @param do_copy Set to 1 if should send copy to the CPU
 * @param cpu_code If do_copy, this is the code used
 * @param bad_packet Set to 1 to flag packet as bad
 * 
 * This allows the programmer to say: If port type is not set, this is an error; let me see the packet.
 * 
 * Also allows just a drop of the packet.
 * /

int table_identify_port_default_common_drop_pkt(  
    uint8_t do_copy,
    uint16_t cpu_code,
    uint8_t bad_packet);

/**
 * @brief Set the default action of the identify port

110
* table to set to the given value
* @param port_type The port type associated with the port
* @param ingress_error The value to use for the error indication
*
* This allows the programmer to say "default port type is local"
*/

int table_identify_port_default_common_set_port_type(
    mtag_port_type_t port_type,
    uint8_t ingress_error);

/**
 * @brief Add an entry to the add mtag table
 * @param dst_addr The L2 destination MAC for matching
 * @param vid The VLAN ID used for matching
 * @param up1 The up1 value to use in the mTag
 * @param up2 The up2 value to use in the mTag
 * @param down1 The down1 value to use in the mTag
 * @param down2 The down2 value to use in the mTag
 */
entry_handle_t table_mTag_table_add_with_add_mTag(
    mac_addr_t dst_addr, uint16_t vid,
    uint8_t up1, uint8_t up2, uint8_t down1, uint8_t down2);

/**
 * @brief Get the number of drops by ingress port and color
 * @param ingress_port The ingress port being queried.
 * @param color The color being queried.
 * @param count (output) The current value of the parameter.
 * @returns 0 on success.
 */
int counter_per_color_drops_get(
    uint32_t ingress_port,
    mtag_meter_levels_t color,
    uint64_t *count);

#endif /* MTAG_RUN_TIME_H */
17.6.2 Adding Hysteresis to mTag Metering with Registers

In the previous section, the mtag-edge switch used metering between local ports and the aggregation layer. Suppose that network simulation indicated a benefit if hysteresis could be used with the meters. That is, once the meter was red, packets are discarded until the meter returned to green (not just to yellow). This can be achieved by adding a register set parallel to the meters. Each cell in the register set holds the "previous" color of the meter.

Here are the changes to support this feature. The meter index is stored in local metadata for convenience.

```plaintext
// headers.p4: Add the meter index to the local metadata.

header_type local_metadata_t {
  fields {
    bit<16> cpu_code; // Code for packet going to CPU
    bit<4> port_type; // Type of port: up, down, local...
    bit ingress_error; // An error in ingress port check
    bit was_mtagged; // Track if pkt was mtagged on ingr
    bit copy_to_cpu; // Special code resulting in copy to CPU
    bit bad_packet; // Other error indication
    bit<8> color; // For metering
    bit<8> prev_color; // For metering hysteresis
    bit<16> meter_idx; // Index used for metering
  }
}

// mtag-edge.p4: Declare registers and add table to update them

// The register stores the "previous" state of the color.
// Index is the same as that used by the meter.
register prev_color {
  width : 8;
  // paired w/ meters above
  instance_count : PORT_COUNT * PORT_COUNT;
}
```
// Action: Update the color saved in the register
action update_prev_color(in bit<8> new_color) {
    modify_field(prev_color[local_metadata.meter_idx], new_color);
}

// Action: Override packet color with that from the parameter
action mark_pkt(in bit<8> color) {
    modify_field(local_metadata.color, color);
}

// Update meter packet action to save data
action meter_pkt(in int<12> meter_idx) {
    // Save index and previous color in packet metadata
    modify_field(local_metadata.meter_idx, meter_idx);
    modify_field(local_metadata.prev_color, prev_color[meter_idx]);
    execute_meter(per_dest_by_source, meter_idx, local_metadata.color);
}

// This table is statically populated with the following rules:
// color: green, prev_color: red  ==> update_prev_color(green)
// color: red, prev_color: green  ==> update_prev_color(red)
// color: yellow, prev_color: red  ==> mark_pkt(red)
// Otherwise, no-op.
//
table hysteresis_check {
    reads {
        local_metadata.color : exact;
        local_metadata.prev_color : exact;
    }
    actions {
        update_prev_color;
        mark_pkt;
        no_op;
    }
    size : 4;
}
// In the egress control function, check for hysteresis

// In the egress control function, check for hysteresis

control egress {
  // Check for unknown egress state or bad retagging with mTag.
  apply(egress_check);
  apply(egress_meter) {
    hit {
      apply(hysteresis_check);
      apply(meter_policy);
    }
  }
}

17.6.3 ECMP Selection Example

This example shows how ECMP can be implemented using an action profile with action selector.

table ipv4_routing {
  reads {
    ipv4.dstAddr: lpm;
  }
  action_profile : ecmp_action_profile;
  size : 16384; // 16K possible IPv4 prefixes
}

action_profile ecmp_action_profile {
  actions {
    nhop_set;
    no_op;
  }
  size : 4096; // 4K possible next hops
dynamic_action_selection : ecmp_selector;
}

// list of fields used to determine the ECMP next hop
field_list l3_hash_fields {
  ipv4.srcAddr;
  ipv4.dstAddr;
  ipv4.protocol;
}
17.7 Addendum for Version 1.1.0

This addendum captures some of the technical discussions going on in the P4 Language Design working group, for information about possible future directions. It does not contain any official specifications of the P4 language. The working group may or may not take the technical ideas proposed here into a future P4 specification.

17.7.1 Architecture-language separation

The current P4 specification defines the language relative to an abstract forwarding model with a specific architecture, as described in Section 1.1. The P4 Language Design group is working towards the separation of language features from architecture features, and this addendum gives a summary preview of ideas under consideration. The aim is to ensure that the P4 language specification itself is no longer bound to a particular target architecture. Instead, the intent is to allow target providers to introduce different target architectures (which are heterogeneous compositions of programmable and non-programmable regions) for their targets, while allowing the users of the targets to program any of the programmable regions in the targets in P4. In doing this, an important goal is to make it possible to write portable P4 code, with ways to easily combine that portable code into programs for specific architectures. While target-specific extensions will be allowed, the mission is to encourage portable programs and portable implementations. To ensure portability, the P4 working groups will define one or more standard architecture(s). A P4 program written for a standard architecture will
be portable across all the targets conforming to the standard architecture. It is expected that target vendors will implement extensions with the expectation of (some of) those extensions may make their way into future versions of the standard architecture.

17.7.2 Targets

A machine that can run a P4 program is called target. While P4 provides a standard language for describing the logic within programmable regions of a forwarding element, the programmable regions that are actually available and the data flow between those regions can vary from target to target. For example, one target may consist of a parser, ingress match+action pipeline and egress match+action pipeline, connected in sequence. Another target may consist of several parser-pipeline pairs, which the packet may flow through in any order by setting appropriate control signals.

With architecture-language separation, the P4 language itself would address only the contents of each programmable region. Then the overall P4 framework would provide the setting for target providers and standards bodies to define architectures that complement the standard architecture(s). To accomplish this, each target would conform to a Target Architecture, specified partially as a collection of P4 code, and partially as a set of specifications that describe the P4-programmable regions of the target and how those regions interact with each other. The latter specifications may involve non-P4 (or possibly extended P4 in the future) rigorous written descriptions and/or simulation models. Examples of programmable regions would be packet parsers, and pipelines of tables and actions. The existing P4 abstract forwarding model would be one example of a standard architecture.

In addition to the Target Architecture specification, there is a Target-Specific Library specification. This provides definitions of available P4 extern object types (Section 16), which represent the processing capabilities of the target beyond the standard P4 primitive actions. The functional specifications of these objects may involve non-P4 (or possibly extended P4 in the future) rigorous written descriptions and/or simulation models. Examples of these capabilities could include arithmetic functions and checksum generators.

17.7.3 Target Architecture Structure

The P4 portion of a target architecture description provides prototypes for the programmable regions of the target. These prototypes specify the input and output interfaces to each region, including the format of metadata passed across each interface. These interfaces form the connection between the region of P4 code in question and the surrounding non-P4-programmable regions. For instance, a region of code may
receive intrinsic metadata reporting a packet’s ingress port and length, and may write intrinsic metadata controlling the packet’s egress port and queue priority.

Together with this P4-described portion, the additional non-P4 specification clarifies the meaning of the context for the P4 portion of the architecture and explains how these portions fit together. Initially, this is envisaged to be mostly human-language documentation and visual diagrams to show the flow of data between programmable regions, though it may also contain pseudocode or simulation models to specify rigorously the behavior of logic not expressible in P4. Looking further out, there has already been experimentation with some extension of P4 itself, to allow rigorous specification of the interaction between regions in terms of established P4 mindset and terminology.

### 17.7.4 Target Architecture Selection

A program’s target architecture is selected by including that architecture’s P4 prototypes in the source code, and then writing structures that conform to the prototypes it specifies. These structures can make use of the extern object types that are provided in the accompanying target-specific library.

No one architecture is mandated by the P4 spec, and a given physical target may support multiple architectures. Some architectures may be written by a target provider and highly specialized to the underlying machinery, while others may be standardized and intentionally abstract to allow greater portability and ease-of-use. A particular example of the latter is that a standard architecture will be defined based on the existing abstract forwarding model.

An important aspect is that all P4 programs written for a given architecture are portable across all targets that faithfully implement that architecture (assuming that enough resources are available). P4 conformance of a target is defined as follows: if a specific target supports a given target architecture, then a program written to that architecture and executed on the target must provide exactly the same behavior as the same program executed on an abstract machine with infinite resources.

In general, P4 programs are not expected to be portable across different architectures. For example, executing a P4 program that controls packet broadcast by writing special intrinsic metadata will not work on a target that provides no such intrinsic metadata. Further, particular targets may not support fully some P4 language constructs (for example, some targets may not support features necessary for IPv4 options processing or arbitrary-length stacked protocol headers). Ideally any restrictions on the P4 language imposed by a specific target should be clearly documented by the target architecture. At the very least, restrictions have to be conveyed to P4 programmers using clear compiler error messages when attempting to compile programs that use unsupported fea-
tures.

17.7.5 Programmable blocks

Programmable blocks are user-defined blocks of P4 code that can be instantiated multiple times within a program, and interact with the enclosing target architecture by occupying its programmable regions. Each instance of a programmable block matches a P4-described prototype in the architecture specification.

**Programmable block types.** A programmable block type is comprised of a signature and code body. The body forms a new scope that can contain any normal P4 declaration. The enclosed code is lexically scoped and additionally has access to the external metadata parameters declared by its input-output signature.

Similarly to header types for example, the objects declared inside a programmable block type do not actually "exist" inside the program until the block is *instantiated*. In this sense, a programmable block type is declaring a "template" of P4 code that can be stamped down into the program.

**Programmable block instances.** An instance of a programmable block type represents concrete resource declarations of the contents of the block. Because of this, blocks cannot be instantiated dynamically at run time: they are static, compile-time declarations.

When creating an instance, the programmer must bind all of the input-output parameters in the type’s signature either to constants or other object names that are currently in scope.

Multiple instances of the same block type create completely separate instances of the type’s component objects which the surrounding architecture and/or a runtime API can refer to using dotted notation.

**Programmable block prototypes.** Target architectures use programmable blocks to segment P4 code into the various programmable regions of the underlying target. The architecture specifies the prototypes of the blocks it expects to be filled in by the program. These prototypes specify the signature of a block but leave its implementation undefined. They are expected to be paired with a concrete programmable block declaration that has a matching signature.

Prototypes may also include type variables, which are resolved to concrete types when the prototype is paired with its implementation. The identifiers in a prototype’s type variable list are available as valid types for the parameters in the prototype’s signature. These type variables provide a mechanism for architectures to pass user-defined types
of header instances between P4 code blocks without mandating ahead of time what those structs are.

A target architecture may specify several prototypes for identical underlying resources (such as \( n \) prototypes for \( n \) separately programmable yet functionally identical hardware parsers). A program may use different instances of the same programmable block to satisfy all of the identical prototypes expected by the architecture.

While not explicitly disallowed, P4 programmers are unlikely to find much benefit from writing their own prototypes. Their utility is in target architecture specification only.

### 17.7.6 Standard Library

The P4 portion of a target architecture description provides definitions of its extern object types. To promote portability of P4 programs, alongside the standard set of primitive actions, there is a standard library of extern object types for common packet processing operations. While targets may provide target-specific libraries that offer more specific and finely-tuned functionality, this library provides more generalized functionality that all targets should be able to support.

In addition, the definition of a standard library of extern object types assists in simplifying the P4 language, since the function of many constructs currently in the language can be delegated to extern objects, thus simplifying the core P4 language significantly.

**Primitive Actions.** The primitive actions are standard and expected to be supported by all targets, regardless of the target architecture being used. The list of library actions may be a subset of the current P4 list which is given in Section 10.1:

<table>
<thead>
<tr>
<th>Name</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_header</td>
<td>Add a header to the packet's Parsed Representation</td>
</tr>
<tr>
<td>copy_header</td>
<td>Copy one header instance to another.</td>
</tr>
<tr>
<td>remove_header</td>
<td>Mark a header instance as invalid.</td>
</tr>
<tr>
<td>modify_field</td>
<td>Set the value of a field in the packet's Parsed Representation.</td>
</tr>
<tr>
<td>no_op</td>
<td>Placeholder action with no effect.</td>
</tr>
<tr>
<td>push</td>
<td>Push all header instances in an array down and add a new header at the top.</td>
</tr>
<tr>
<td>pop</td>
<td>Pop header instances from the top of an array, moving all subsequent array elements up.</td>
</tr>
</tbody>
</table>

Table 18: Standard Primitive Actions
Parser Exceptions. The parser exceptions are standard, regardless of target architecture. The prefix "pe" stands for parser exception. The list of parser exceptions may be a superset of the current P4 list which is given in Section 5.6:

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Exception Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>p4_pe_index_out_of_bounds</td>
<td>A header stack array index exceeded the declared bound.</td>
</tr>
<tr>
<td>p4_pe_out_of_packet</td>
<td>There were not enough bytes in the packet to complete an extraction operation.</td>
</tr>
<tr>
<td>p4_pe_header_too_long</td>
<td>A calculated header length exceeded the declared maximum value.</td>
</tr>
<tr>
<td>p4_pe_header_too_short</td>
<td>A calculated header length was less than the minimum length of the fixed length portion of the header.</td>
</tr>
<tr>
<td>p4_pe_unhandled_select</td>
<td>A select statement had no default specified but the expression value was not in the case list.</td>
</tr>
<tr>
<td>p4_pe_data_overwritten</td>
<td>A given header instance was extracted multiple times.</td>
</tr>
<tr>
<td>p4_pe_checksum</td>
<td>A checksum error was detected.</td>
</tr>
<tr>
<td>p4_pe_default</td>
<td>This is not an exception itself, but allows the programmer to define a handler to specify the default behavior if no handler for the condition exists.</td>
</tr>
</tbody>
</table>

Table 19: Standard Parser Exceptions

Stateful Objects. Counters, meters and registers maintain state for longer than one packet. Together they are called stateful memories. These are described in Section 8. They are accessed via respective extern object types in the standard library. Generic method calls on these objects replace the earlier custom P4 syntax.

Checksums and Calculations. Checksums and hash value generators are examples of functions that operate on a stream of bytes from a packet to produce an integer. These are described in Section 4. They are accessed via respective extern object types in the standard library. Generic method calls on these objects replace the earlier custom P4 syntax.

Action profiles. In some instances, action parameter values are not specific to a match entry but could be shared between different entries. Some tables might even want to share the same set of action parameter values. This can be expressed in P4 with action profiles. These are described in Section 11. They are accessed via an extern object type in the standard library. Generic method calls on these objects replace the earlier custom P4 syntax. Action profiles are an example of a table modifier extern object type.
Digests. Digests serve as a generic mechanism to send data from the middle of a P4 block to an external non-P4 receiver. This receiver can be anything from a fixed-function piece of hardware to a control-plane function. The `generate_digest` primitive action is described in Section 10.1. This is accessed via an extern object type in the standard library. A generic method call on such objects replaces the earlier custom P4 action.

17.7.7 Standard Switch Architecture

The Standard Switch Architecture defines a highly abstract packet forwarding architecture geared towards packet switching. It serves as:

- An example P4 target architecture specification; and
- A widely supported architecture for simple yet portable P4 programs

While this architecture is designed primarily to allow the expression of packet switching programs, it is flexible enough to implement more advanced behavior. Other simple architectures geared towards different environments, such as NICs, could also be defined. The architecture is described in Section 1.1. As for all targets, there is an associated Standard Switch Library, containing extern type objects.

Programmable regions. The Standard Switch Architecture has three P4-programmable regions: parser, ingress, and egress. It provides prototypes for these. Note that this gives a more explicit meaning to the blocks declared in traditional P4 programs. A draft form of the intrinsic metadata associated with the various interfaces to these regions is given next, to give more detail on how this works. The metadata is defined using standard P4 `header_type` objects.

Intrinsic Metadata. All three blocks receive a read-only metadata header containing basic information about the packet:

```cpp
header_type packet_metadata_t {
  fields {
    bit<16> ingress_port; // The port on which the packet arrived.
    bit<16> length; // The number of bytes in the packet.
    // For Ethernet, does not include the CRC.
    // Cannot be used if the switch is in 'cut-through' mode.
    bit<8> type; // Represents the type of instance of the packet:
    // - PACKET_TYPE_NORMAL
    // - PACKET_TYPE_INGRESS_CLONE
    // - PACKET_TYPE_EGRESS_CLONE
  }
}
```
// - PACKET_TYPE_RECIRCULATED
// Specific compilers will provide macros
// to give the above identifiers the
// appropriate values
}
}

The ingress block also receives the exit result of the parser:

```c
header_type parser_status_t {
    fields {
        bit<16> return_code; // The final status of the parser.
        // 0 if parser returned 'accept'
        // TODO: Define other values
        bit<8> user_error_data; // An opaque value written by
        // user-defined parser exceptions
    }
}
```

The ingress block's output intrinsic metadata controls how the packet will be forwarded, and possibly replicated:

```c
header_type ingress_pipe_controls_t {
    fields {
        bit<16> egress_spec; // Specification of an egress.
        // This is the 'intended' egress as
        // opposed to the committed physical
        // port(s).
        // May be a physical port, a logical
        // interface (such as a tunnel, a LAG,
        // a route, or a VLAN flood group) or
        // a multicast group.
        bit drop; // Do not send the packet on to the
        // queueing system. Other functions
        // like copy-to-cpu and clone will
        // still occur.
        bit copy_to_cpu; // Send a copy of the packet to the
        // slow path.
        bit<8> cpu_code; // Opaque identifier packaged with
        // the packet, when sending to the
        // slow path.
    }
}
```
The egress block receives further read-only information about the packet determined while it was in the queueing system:

```c
header_type egress_aux_packet_metadata_t {
  fields {
    bit<16> egress_port; // The physical port to which this packet instance is committed.
    bit<16> egress_instance; // An opaque identifier differentiating instances of a replicated packet.
  }
}
```

The egress block's output intrinsic metadata no longer has access to the egress spec for writing, since the packet has already been committed to a physical port:

```c
header_type egress_pipe_controls_t {
  fields {
    bit drop; // Do not send the packet out of its egress port. Other functions like copy-to-cpu and clone will still occur.
    bit copy_to_cpu; // Send a copy of the packet to the slow path.
    bit<8> cpu_code; // Opaque identifier packaged with the packet, when sending to the slow path.
    bit recirculate // If true, recirculate packet to ingress parser
  }
}
```

**Egress Port Selection, Replication and Queuing.** The Standard Switch Architecture's egress mechanism is as described in Section 14. This is a mechanism that is provided by this particular architecture, rather than something inherent to P4.

**Cloning, Mirroring, Resubmission and Recirculation.** The Standard Switch Architecture's cloning, mirroring, and resubmission and recirculation mechanism are as described in Section 15. These involve extern object types that are provided by the associated Standard Switch library, rather than actions inherent to P4.
17.8 References
