

# Simple Firewall

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## Abstract

We present a simple model of a firewall. The firewall can accept or drop a packet and can match on interfaces, IP addresses, protocol, and ports. It was designed to feature nice mathematical properties: The type of match expressions was carefully crafted such that the conjunction of two match expressions is only one match expression.

This model is too simplistic to mirror all aspects of the real world. In the upcoming entry “Iptables Semantics”, we will translate the Linux firewall iptables to this model.

For a fixed service (e.g. ssh, http), this entry provides an algorithm to compute an overview of the firewall’s filtering behavior. The algorithm computes minimal service matrices, i.e. graphs which partition the complete IPv4 and IPv6 address space and visualize the allowed accesses between partitions.

For a detailed description, see [1].

## Contents

<b>1</b>	<b>Enum toString Functions</b>	<b>2</b>
1.1	Enum set to string . . . . .	3
<b>2</b>	<b>Transport Layer Protocols</b>	<b>4</b>
<b>3</b>	<b>TCP flags</b>	<b>5</b>
3.1	TCP Flags to String . . . . .	5
<b>4</b>	<b>Simple Packet</b>	<b>6</b>
<b>5</b>	<b>The state of a firewall, abstracted only to the packet filtering outcome</b>	<b>7</b>
<b>6</b>	<b>Network Interfaces</b>	<b>7</b>
6.1	Helpers for the interface name ( <i>string</i> ) . . . . .	9
6.2	Matching . . . . .	10
6.3	Enumerating Interfaces . . . . .	13
6.4	Negating Interfaces . . . . .	13

<b>7</b>	<b>Simple Firewall Syntax</b>	<b>14</b>
<b>8</b>	<b>Simple Firewall Semantics</b>	<b>16</b>
8.1	Simple Ports . . . . .	18
8.2	Simple IPs . . . . .	18
8.3	Merging Simple Matches . . . . .	18
8.4	Further Properties of a Simple Firewall . . . . .	19
8.5	Reality check: Validity of Simple Matches . . . . .	20
<b>9</b>	<b>List Product Helpers</b>	<b>21</b>
<b>10</b>	<b>Option to List and Option to Set</b>	<b>22</b>
<b>11</b>	<b>Generalize Simple Firewall</b>	<b>22</b>
11.1	Semantics . . . . .	23
11.2	Lemmas . . . . .	23
11.3	Equality with the Simple Firewall . . . . .	24
11.4	Joining two firewalls, i.e. a packet is send through both sequentially. . . . .	24
11.5	Validity . . . . .	26
<b>12</b>	<b>Shadowed Rules</b>	<b>26</b>
12.1	Removing Shadowed Rules . . . . .	27
12.1.1	Soundness . . . . .	27
<b>13</b>	<b>Partition a Set by a Specific Constraint</b>	<b>28</b>
<b>14</b>	<b>Group by Function</b>	<b>34</b>
<b>15</b>	<b>Helper: Pretty Printing Word Intervals which correspond to IP address Ranges</b>	<b>36</b>
<b>16</b>	<b>toString Functions for Primitives</b>	<b>36</b>
<b>17</b>	<b>Service Matrices</b>	<b>37</b>
17.1	IP Address Space Partition . . . . .	38
17.2	Service Matrix over an IP Address Space Partition . . . . .	50
<b>18</b>	<b>Simple Firewall toString Functions</b>	<b>54</b>

## 1 Enum toString Functions

```

theory Lib-Enum-toString
imports Main IP-Addresses.Lib-List-toString
begin

```

**fun** *bool-toString* :: *bool*  $\Rightarrow$  *string* **where**  
*bool-toString* *True* = "True" |  
*bool-toString* *False* = "False"

## 1.1 Enum set to string

**fun** *enum-set-get-one* :: '*a* *list*  $\Rightarrow$  '*a* *set*  $\Rightarrow$  '*a* *option* **where**  
*enum-set-get-one* [] *S* = *None* |  
*enum-set-get-one* (*s*#*ss*) *S* = (if *s*  $\in$  *S* then *Some* *s* else *enum-set-get-one* *ss* *S*)

**lemma** *enum-set-get-one-empty*: *enum-set-get-one* *ss* {} = *None*  
 <proof>

**lemma** *enum-set-get-one-None*: *S*  $\subseteq$  *set* *ss*  $\Longrightarrow$  *enum-set-get-one* *ss* *S* = *None*  
 $\longleftrightarrow$  *S* = {}  
 <proof>

**lemma** *enum-set-get-one-Some*: *S*  $\subseteq$  *set* *ss*  $\Longrightarrow$  *enum-set-get-one* *ss* *S* = *Some* *x*  
 $\Longrightarrow$  *x*  $\in$  *S*  
 <proof>

**corollary** *enum-set-get-one-enum-Some*: *enum-set-get-one* *enum-class.enum* *S*  
 = *Some* *x*  $\Longrightarrow$  *x*  $\in$  *S*  
 <proof>

**lemma** *enum-set-get-one-Ex-Some*: *S*  $\subseteq$  *set* *ss*  $\Longrightarrow$  *S*  $\neq$  {}  $\Longrightarrow$   $\exists$  *x*. *enum-set-get-one*  
*ss* *S* = *Some* *x*  
 <proof>

**corollary** *enum-set-get-one-enum-Ex-Some*:  
*S*  $\neq$  {}  $\Longrightarrow$   $\exists$  *x*. *enum-set-get-one* *enum-class.enum* *S* = *Some* *x*  
 <proof>

**function** *enum-set-to-list* :: ('*a*::*enum*) *set*  $\Rightarrow$  '*a* *list* **where**  
*enum-set-to-list* *S* = (if *S* = {} then [] else  
 case *enum-set-get-one* *Enum.enum* *S* of *None*  $\Rightarrow$  []  
 | *Some* *a*  $\Rightarrow$  *a*#*enum-set-to-list* (*S* - {*a*}))  
 <proof>

**termination** *enum-set-to-list*  
 <proof>

**lemma** *enum-set-to-list-simps*: *enum-set-to-list* *S* =  
 (case *enum-set-get-one* (*Enum.enum*) *S* of *None*  $\Rightarrow$  []  
 | *Some* *a*  $\Rightarrow$  *a*#*enum-set-to-list* (*S* - {*a*}))  
 <proof>

**declare** *enum-set-to-list.simps*[*simp del*]

**lemma** *enum-set-to-list*: *set* (*enum-set-to-list* *A*) = *A*  
 <proof>

**lemma** *list-toString bool-toString (enum-set-to-list {True, False}) = "[False, True]"*  
*<proof>*

**end**

**theory** *L4-Protocol*

**imports** *../Common/Lib-Enum-toString HOL-Word.Word*

**begin**

## 2 Transport Layer Protocols

**type-synonym** *primitive-protocol = 8 word*

**definition** *ICMP ≡ 1 :: 8 word*

**definition** *TCP ≡ 6 :: 8 word*

**definition** *UDP ≡ 17 :: 8 word*

**context begin**

**qualified definition** *SCTP ≡ 132 :: 8 word*

**qualified definition** *IGMP ≡ 2 :: 8 word*

**qualified definition** *GRE ≡ 47 :: 8 word*

**qualified definition** *ESP ≡ 50 :: 8 word*

**qualified definition** *AH ≡ 51 :: 8 word*

**qualified definition** *IPv6ICMP ≡ 58 :: 8 word*

**end**

**datatype** *protocol = ProtoAny | Proto primitive-protocol*

**fun** *match-proto :: protocol ⇒ primitive-protocol ⇒ bool where*

*match-proto ProtoAny - <=> True |*

*match-proto (Proto (p)) p-p <=> p-p = p*

**fun** *simple-proto-conjunct :: protocol ⇒ protocol ⇒ protocol option where*

*simple-proto-conjunct ProtoAny proto = Some proto |*

*simple-proto-conjunct proto ProtoAny = Some proto |*

*simple-proto-conjunct (Proto p1) (Proto p2) = (if p1 = p2 then Some (Proto p1) else None)*

**lemma** *simple-proto-conjunct-asimp[simp]: simple-proto-conjunct proto ProtoAny = Some proto*

*<proof>*

**lemma** *simple-proto-conjunct-correct: match-proto p1 pkt ∧ match-proto p2 pkt <=>*

*(case simple-proto-conjunct p1 p2 of None ⇒ False | Some proto ⇒ match-proto proto pkt)*

*<proof>*

**lemma** *simple-proto-conjunct-Some: simple-proto-conjunct p1 p2 = Some proto ⇒*

*match-proto proto pkt*  $\longleftrightarrow$  *match-proto p1 pkt*  $\wedge$  *match-proto p2 pkt*  
 <proof>

**lemma** *simple-proto-conjunct-None*: *simple-proto-conjunct p1 p2 = None*  $\implies$   
 $\neg$  (*match-proto p1 pkt*  $\wedge$  *match-proto p2 pkt*)  
 <proof>

**lemma** *conjunctProtoD*:

*simple-proto-conjunct a (Proto b) = Some x*  $\implies$  *x = Proto b*  $\wedge$  (*a = ProtoAny*  
 $\vee$  *a = Proto b*)  
 <proof>

**lemma** *conjunctProtoD2*:

*simple-proto-conjunct (Proto b) a = Some x*  $\implies$  *x = Proto b*  $\wedge$  (*a = ProtoAny*  
 $\vee$  *a = Proto b*)  
 <proof>

Originally, there was a *nat* in the protocol definition, allowing infinitely many protocols This was intended behavior. We want to prevent things such as *TCP*  $\neq$  *UDP*. So be careful with what you prove...

**lemma** *primitive-protocol-Ex-neq*: *p = Proto pi*  $\implies$   $\exists p'. p' \neq pi$  **for** *pi*  
 <proof>

**lemma** *protocol-Ex-neq*:  $\exists p'. Proto p' \neq p$   
 <proof>

### 3 TCP flags

**datatype** *tcp-flag* = *TCP-SYN* | *TCP-ACK* | *TCP-FIN* | *TCP-RST* | *TCP-URG*  
 | *TCP-PSH*

**lemma** *UNIV-tcp-flag*: *UNIV* = {*TCP-SYN*, *TCP-ACK*, *TCP-FIN*, *TCP-RST*,  
*TCP-URG*, *TCP-PSH*} <proof>

**instance** *tcp-flag* :: *finite*  
 <proof>

**instantiation** *tcp-flag* :: *enum*

**begin**

**definition** *enum-tcp-flag* = [*TCP-SYN*, *TCP-ACK*, *TCP-FIN*, *TCP-RST*,  
*TCP-URG*, *TCP-PSH*]

**definition** *enum-all-tcp-flag* *P*  $\longleftrightarrow$  *P TCP-SYN*  $\wedge$  *P TCP-ACK*  $\wedge$  *P TCP-FIN*  
 $\wedge$  *P TCP-RST*  $\wedge$  *P TCP-URG*  $\wedge$  *P TCP-PSH*

**definition** *enum-ex-tcp-flag* *P*  $\longleftrightarrow$  *P TCP-SYN*  $\vee$  *P TCP-ACK*  $\vee$  *P TCP-FIN*  
 $\vee$  *P TCP-RST*  $\vee$  *P TCP-URG*  $\vee$  *P TCP-PSH*

**instance** <proof>

**end**

#### 3.1 TCP Flags to String

**fun** *tcp-flag-toString* :: *tcp-flag*  $\Rightarrow$  *string* **where**

```

tcp-flag-toString TCP-SYN = "TCP-SYN" |
tcp-flag-toString TCP-ACK = "TCP-ACK" |
tcp-flag-toString TCP-FIN = "TCP-FIN" |
tcp-flag-toString TCP-RST = "TCP-RST" |
tcp-flag-toString TCP-URG = "TCP-URG" |
tcp-flag-toString TCP-PSH = "TCP-PSH"

```

**definition** *ipt-tcp-flags-toString* :: *tcp-flag set* ⇒ *char list* **where**  
*ipt-tcp-flags-toString flags* ≡ *list-toString tcp-flag-toString (enum-set-to-list flags)*

**lemma** *ipt-tcp-flags-toString* {*TCP-SYN, TCP-SYN, TCP-ACK*} = "[*TCP-SYN, TCP-ACK*]" *(proof)*

**end**

## 4 Simple Packet

**theory** *Simple-Packet*  
**imports** *Primitives/L4-Protocol*  
**begin**

Packet constants are prefixed with *p*

*'i word* is an IP address of variable length. 32bit for IPv4, 128bit for IPv6

A simple packet with IP addresses and layer four ports. Also has the following phantom fields: Input and Output network interfaces

```

record (overloaded) 'i simple-packet = p-iiface :: string
    p-oiface :: string
    p-src :: 'i::len word
    p-dst :: 'i::len word
    p-proto :: primitive-protocol
    p-sport :: 16 word
    p-dport :: 16 word
    p-tcp-flags :: tcp-flag set
    p-payload :: string

```

```

value [nbe] ()
    p-iiface = "eth1", p-oiface = "",
    p-src = 0, p-dst = 0,
    p-proto = TCP, p-sport = 0, p-dport = 0,
    p-tcp-flags = {TCP-SYN},
    p-payload = "arbitrary payload"
)

```

We suggest to use (*'i, 'pkt-ext*) *simple-packet-scheme* instead of *'i simple-packet* because of its extensibility which naturally models any payload

**definition** *simple-packet-unext* :: (*'i::len, 'a*) *simple-packet-scheme*  $\Rightarrow$  *'i simple-packet*  
**where**

```

simple-packet-unext p  $\equiv$ 
  (p-iface = p-iface p, p-oiface = p-oiface p, p-src = p-src p, p-dst = p-dst p,
p-proto = p-proto p,
  p-sport = p-sport p, p-dport = p-dport p, p-tcp-flags = p-tcp-flags p,
  p-payload = p-payload p)

```

An extended simple packet with MAC addresses and VLAN header

```

record (overloaded) 'i simple-packet-ext = 'i::len simple-packet +
  p-l2type :: 16 word
  p-l2src :: 48 word
  p-l2dst :: 48 word
  p-vlanid :: 16 word
  p-vlanprio :: 16 word

```

**end**

## 5 The state of a firewall, abstracted only to the packet filtering outcome

```

theory Firewall-Common-Decision-State
imports Main
begin

```

```

datatype final-decision = FinalAllow | FinalDeny

```

The state during packet processing. If undecided, there are some remaining rules to process. If decided, there is an action which applies to the packet

```

datatype state = Undecided | Decision final-decision

```

**end**

## 6 Network Interfaces

```

theory Iface
imports HOL-Library.Char-ord
begin

```

Network interfaces, e.g. `eth0`, `wlan1`, ...

iptables supports wildcard matching, e.g. `eth+` will match `eth`, `eth1`, `ethF00`, ... The character '+' is only a wildcard if it appears at the end.

```

datatype iface = Iface (iface-sel: string) — no negation supported, but wildcards

```

Just a normal lexicographical ordering on the interface strings. Used only for optimizing code. WARNING: not a semantic ordering.

**instantiation** *iface* :: *linorder*

**begin**

**function** (*sequential*) *less-eq-iface* :: *iface* ⇒ *iface* ⇒ *bool* **where**  
 (*Iface* []) ≤ (*Iface* -) ↔ *True* |  
 (*Iface* -) ≤ (*Iface* []) ↔ *False* |  
 (*Iface* (a#as)) ≤ (*Iface* (b#bs)) ↔ (if a = b then *Iface* as ≤ *Iface* bs else a ≤ b)  
 ⟨*proof*⟩

**termination** *less-eq* :: *iface* ⇒ - ⇒ *bool*  
 ⟨*proof*⟩

**lemma** *Iface-less-eq-empty*: *Iface* x ≤ *Iface* [] ⇒ x = []  
 ⟨*proof*⟩

**lemma** *less-eq-empty*: *Iface* [] ≤ q  
 ⟨*proof*⟩

**lemma** *iface-cons-less-eq-i*:  
*Iface* (b # bs) ≤ i ⇒ ∃ q qs. i = *Iface* (q#qs) ∧ (b < q ∨ (*Iface* bs) ≤ (*Iface* qs))  
 ⟨*proof*⟩

**function** (*sequential*) *less-iface* :: *iface* ⇒ *iface* ⇒ *bool* **where**  
 (*Iface* []) < (*Iface* []) ↔ *False* |  
 (*Iface* []) < (*Iface* -) ↔ *True* |  
 (*Iface* -) < (*Iface* []) ↔ *False* |  
 (*Iface* (a#as)) < (*Iface* (b#bs)) ↔ (if a = b then *Iface* as < *Iface* bs else a < b)  
 ⟨*proof*⟩

**termination** *less* :: *iface* ⇒ - ⇒ *bool*  
 ⟨*proof*⟩

**instance**

⟨*proof*⟩

**end**

**definition** *ifaceAny* :: *iface* **where**

*ifaceAny* ≡ *Iface* "+"

If the interface name ends in a "+", then any interface which begins with this name will match. (man iptables)

Here is how iptables handles this wildcard on my system. A packet for the loopback interface lo is matched by the following expressions

- lo
- lo+
- l+



- +

It is not matched by the following expressions

- lo++
- lo+++
- lo1+
- lo1

By the way: **Warning: weird characters in interface ' ' ('/' and ' ' are not allowed by the kernel).** However, happy snowman and shell colors are fine.

**context**  
**begin**

## 6.1 Helpers for the interface name (*string*)

argument 1: interface as in firewall rule - Wildcard support argument 2: interface a packet came from - No wildcard support

```
fun internal-iface-name-match :: string ⇒ string ⇒ bool where
  internal-iface-name-match [] []      ↔ True |
  internal-iface-name-match (i#is) []   ↔ (i = CHR "+" ∧ is = []) |
  internal-iface-name-match [] (-#-)    ↔ False |
  internal-iface-name-match (i#is) (p-i#p-is) ↔ (if (i = CHR "+" ∧ is =
[]) then True else (
  (p-i = i) ∧ internal-iface-name-match is p-is
))
```

⟨proof⟩⟨proof⟩⟨proof⟩⟨proof⟩⟨proof⟩⟨proof⟩⟨proof⟩⟨proof⟩⟨proof⟩

```
fun iface-name-is-wildcard :: string ⇒ bool where
  iface-name-is-wildcard [] ↔ False |
  iface-name-is-wildcard [s] ↔ s = CHR "+" |
  iface-name-is-wildcard (-#ss) ↔ iface-name-is-wildcard ss
private lemma iface-name-is-wildcard-alt: iface-name-is-wildcard eth ↔ eth
≠ [] ∧ last eth = CHR "+"
  ⟨proof⟩ lemma iface-name-is-wildcard-alt': iface-name-is-wildcard eth ↔
eth ≠ [] ∧ hd (rev eth) = CHR "+"
  ⟨proof⟩ lemma iface-name-is-wildcard-fst: iface-name-is-wildcard (i # is) ⇒
is ≠ [] ⇒ iface-name-is-wildcard is
  ⟨proof⟩ fun internal-iface-name-to-set :: string ⇒ string set where
    internal-iface-name-to-set i = (if ¬ iface-name-is-wildcard i
  then
    {i}
  else
```

```

      {(butlast i)@cs | cs. True}
private lemma {(butlast i)@cs | cs. True} = (λs. (butlast i)@s) ‘ (UNIV::string
set) <proof> lemma internal-iface-name-to-set: internal-iface-name-match i p-iface
↔ p-iface ∈ internal-iface-name-to-set i
  <proof> lemma internal-iface-name-to-set2: internal-iface-name-to-set ifce =
{i. internal-iface-name-match ifce i}
  <proof> lemma internal-iface-name-match-refl: internal-iface-name-match i i
  <proof>

```

## 6.2 Matching

```

fun match-iface :: iface ⇒ string ⇒ bool where
  match-iface (Iface i) p-iface ↔ internal-iface-name-match i p-iface

```

— Examples

```

lemma match-iface (Iface "lo") "lo"
  match-iface (Iface "lo+") "lo"
  match-iface (Iface "l+") "lo"
  match-iface (Iface "+") "lo"
  ¬ match-iface (Iface "lo++") "lo"
  ¬ match-iface (Iface "lo+++") "lo"
  ¬ match-iface (Iface "lo1+") "lo"
  ¬ match-iface (Iface "lo1") "lo"
  match-iface (Iface "+") "eth0"
  match-iface (Iface "+") "eth0"
  match-iface (Iface "eth+") "eth0"
  ¬ match-iface (Iface "lo+") "eth0"
  match-iface (Iface "lo+") "loX"
  ¬ match-iface (Iface "'") "loX"
  <proof>
lemma match-ifaceAny: match-iface ifaceAny i
  <proof>
lemma match-IfaceFalse: ¬(∃ IfaceFalse. (∀ i. ¬ match-iface IfaceFalse i))
  <proof>
lemma match-iface-case-nowildcard: ¬ iface-name-is-wildcard i ⇒ match-iface
(Iface i) p-i ↔ i = p-i
  <proof>
lemma match-iface-case-wildcard-prefix:
  iface-name-is-wildcard i ⇒ match-iface (Iface i) p-i ↔ butlast i = take
(length i - 1) p-i
  <proof>
lemma match-iface-case-wildcard-length: iface-name-is-wildcard i ⇒ match-iface
(Iface i) p-i ⇒ length p-i ≥ (length i - 1)
  <proof>
corollary match-iface-case-wildcard:
  iface-name-is-wildcard i ⇒ match-iface (Iface i) p-i ↔ butlast i = take
(length i - 1) p-i ∧ length p-i ≥ (length i - 1)
  <proof>

```

**lemma** *match-iface-set*: *match-iface (Iface i) p-iface*  $\longleftrightarrow$  *p-iface*  $\in$  *internal-iface-name-to-set*  
*i*

*<proof>* **definition** *internal-iface-name-wildcard-longest* :: *string*  $\Rightarrow$  *string*  $\Rightarrow$   
*string option* **where**  
*internal-iface-name-wildcard-longest i1 i2* = (  
*if*  
*take (min (length i1 - 1) (length i2 - 1)) i1 = take (min (length i1 -*  
*1) (length i2 - 1)) i2*  
*then*  
*Some (if length i1  $\leq$  length i2 then i2 else i1)*  
*else*  
*None)*

**private lemma** *internal-iface-name-wildcard-longest "eth+" "eth3+" = Some*  
*"eth3+" <proof>* **lemma** *internal-iface-name-wildcard-longest "eth+" "e+" = Some*  
*"eth+" <proof>* **lemma** *internal-iface-name-wildcard-longest "eth+" "lo" = None*  
*<proof>* **lemma** *internal-iface-name-wildcard-longest-commute*: *iface-name-is-wildcard*  
*i1*  $\implies$  *iface-name-is-wildcard i2*  $\implies$   
*internal-iface-name-wildcard-longest i1 i2 = internal-iface-name-wildcard-longest*  
*i2 i1*

*<proof>* **lemma** *internal-iface-name-wildcard-longest-refl*: *internal-iface-name-wildcard-longest*  
*i i = Some i*

*<proof>* **lemma** *internal-iface-name-wildcard-longest-correct*:  
*iface-name-is-wildcard i1*  $\implies$  *iface-name-is-wildcard i2*  $\implies$   
*match-iface (Iface i1) p-i*  $\wedge$  *match-iface (Iface i2) p-i*  $\longleftrightarrow$   
*(case internal-iface-name-wildcard-longest i1 i2 of None  $\Rightarrow$  False | Some x*  
 $\Rightarrow$  *match-iface (Iface x) p-i)*  
*<proof>*

**fun** *iface-conjunct* :: *iface*  $\Rightarrow$  *iface*  $\Rightarrow$  *iface option* **where**  
*iface-conjunct (Iface i1) (Iface i2)* = (*case (iface-name-is-wildcard i1, iface-name-is-wildcard*  
*i2) of*  
*(True, True)  $\Rightarrow$  map-option Iface (internal-iface-name-wildcard-longest i1*  
*i2) |*  
*(True, False)  $\Rightarrow$  (if match-iface (Iface i1) i2 then Some (Iface i2) else*  
*None) |*  
*(False, True)  $\Rightarrow$  (if match-iface (Iface i2) i1 then Some (Iface i1) else None)*  
*|*  
*(False, False)  $\Rightarrow$  (if i1 = i2 then Some (Iface i1) else None))*

**lemma** *iface-conjunct-Some*: *iface-conjunct i1 i2 = Some x*  $\implies$   
*match-iface x p-i*  $\longleftrightarrow$  *match-iface i1 p-i*  $\wedge$  *match-iface i2 p-i*  
*<proof>*

**lemma** *iface-conjunct-None*: *iface-conjunct i1 i2 = None*  $\implies$   $\neg$  (*match-iface*  
*i1 p-i*  $\wedge$  *match-iface i2 p-i*)  
*<proof>*

**lemma** *iface-conjunct*: *match-iface i1 p-i*  $\wedge$  *match-iface i2 p-i*  $\longleftrightarrow$   
*(case iface-conjunct i1 i2 of None  $\Rightarrow$  False | Some x  $\Rightarrow$  match-iface x p-i)*

$\langle \text{proof} \rangle$

**lemma** *match-iface-refl*: *match-iface* (Iface x) x  $\langle \text{proof} \rangle$

**lemma** *match-iface-eqI*: **assumes**  $x = \text{Iface } y$  **shows** *match-iface* x y  
 $\langle \text{proof} \rangle$

**lemma** *iface-conjunct-ifaceAny*: *iface-conjunct* *ifaceAny* i = *Some* i  
 $\langle \text{proof} \rangle$

**lemma** *iface-conjunct-commute*: *iface-conjunct* i1 i2 = *iface-conjunct* i2 i1

$\langle \text{proof} \rangle$  **definition** *internal-iface-name-subset* :: *string*  $\Rightarrow$  *string*  $\Rightarrow$  *bool* **where**

*internal-iface-name-subset* i1 i2 = (case (*iface-name-is-wildcard* i1, *iface-name-is-wildcard*

*i2*) of

(*True*, *True*)  $\Rightarrow$   $\text{length } i1 \geq \text{length } i2 \wedge \text{take } ((\text{length } i2) - 1) i1 = \text{butlast}$

*i2* |

(*True*, *False*)  $\Rightarrow$  *False* |

(*False*, *True*)  $\Rightarrow$   $\text{take } (\text{length } i2 - 1) i1 = \text{butlast } i2$  |

(*False*, *False*)  $\Rightarrow$   $i1 = i2$

)

**private lemma** *butlast-take-length-helper*:

**fixes**  $x :: \text{char list}$

**assumes**  $a1: \text{length } i2 \leq \text{length } i1$

**assumes**  $a2: \text{take } (\text{length } i2 - \text{Suc } 0) i1 = \text{butlast } i2$

**assumes**  $a3: \text{butlast } i1 = \text{take } (\text{length } i1 - \text{Suc } 0) x$

**shows**  $\text{butlast } i2 = \text{take } (\text{length } i2 - \text{Suc } 0) x$

$\langle \text{proof} \rangle$  **lemma** *internal-iface-name-subset*: *internal-iface-name-subset* i1 i2  $\longleftrightarrow$

$\{i. \text{internal-iface-name-match } i1 i\} \subseteq \{i. \text{internal-iface-name-match } i2 i\}$

$\langle \text{proof} \rangle$

**definition** *iface-subset* :: *iface*  $\Rightarrow$  *iface*  $\Rightarrow$  *bool* **where**

*iface-subset* i1 i2  $\longleftrightarrow$  *internal-iface-name-subset* (*iface-sel* i1) (*iface-sel* i2)

**lemma** *iface-subset*: *iface-subset* i1 i2  $\longleftrightarrow$   $\{i. \text{match-iface } i1 i\} \subseteq \{i. \text{match-iface}$   
*i2* i}

$\langle \text{proof} \rangle$

**definition** *iface-is-wildcard* :: *iface*  $\Rightarrow$  *bool* **where**

*iface-is-wildcard* ifce  $\equiv$  *iface-name-is-wildcard* (*iface-sel* ifce)

**lemma** *iface-is-wildcard-ifaceAny*: *iface-is-wildcard* *ifaceAny*

$\langle \text{proof} \rangle$

### 6.3 Enumerating Interfaces

**private definition** *all-chars* :: *char list* **where**  
*all-chars*  $\equiv$  *Enum.enum*  
**private lemma** *all-chars: set all-chars = (UNIV::char set)*  
 ⟨*proof*⟩

we can compute this, but its horribly inefficient!

**private lemma** *strings-of-length-n: set (List.n-lists n all-chars) = {s::string. length s = n}*  
 ⟨*proof*⟩

Non-wildcard interfaces of length *n*

**private definition** *non-wildcard-ifaces* :: *nat*  $\Rightarrow$  *string list* **where**  
*non-wildcard-ifaces n*  $\equiv$  *filter* ( $\lambda i. \neg$  *iface-name-is-wildcard i*) (*List.n-lists n all-chars*)

Example: (any number higher than zero are probably too inefficient)

**private lemma** *non-wildcard-ifaces 0 = [""]* ⟨*proof*⟩ **lemma** *non-wildcard-ifaces: set (non-wildcard-ifaces n) = {s::string. length s = n  $\wedge$   $\neg$  iface-name-is-wildcard s}*  
 ⟨*proof*⟩ **lemma** ( $\bigcup i \in$  *set (non-wildcard-ifaces n)*. *internal-iface-name-to-set i*) = {*s::string. length s = n  $\wedge$   $\neg$  iface-name-is-wildcard s*}  
 ⟨*proof*⟩

Non-wildcard interfaces up to length *n*

**private fun** *non-wildcard-ifaces-upto* :: *nat*  $\Rightarrow$  *string list* **where**  
*non-wildcard-ifaces-upto 0* = [ [] ] |  
*non-wildcard-ifaces-upto (Suc n)* = (*non-wildcard-ifaces (Suc n)*) @ *non-wildcard-ifaces-upto n*  
**private lemma** *non-wildcard-ifaces-upto: set (non-wildcard-ifaces-upto n) = {s::string. length s  $\leq$  n  $\wedge$   $\neg$  iface-name-is-wildcard s}*  
 ⟨*proof*⟩

### 6.4 Negating Interfaces

**private lemma** *inv-iface-name-set:  $\neg$  (internal-iface-name-to-set i) = (*  
*if* *iface-name-is-wildcard i*  
*then*  
 {*c* | *c. length c < length (butlast i)*}  $\cup$  {*c @ cs* | *c cs. length c = length (butlast i)  $\wedge$  c  $\neq$  butlast i*}  
*else*  
 {*c* | *c. length c < length i*}  $\cup$  {*c@cs* | *c cs. length c  $\geq$  length i  $\wedge$  c  $\neq$  i*}  
 )  
 ⟨*proof*⟩

Negating is really not intuitive. The Interface "et" is in the negated set of "eth+". And the Interface "et+" is also in this set! This is because "+" is a normal interface character and not a wildcard here! In contrast, the set

described by `"et+"` (with `"+"` a wildcard) is not a subset of the previously negated set.

**lemma** `"et" ∈ - (internal-iface-name-to-set "eth+")` *<proof>*

**lemma** `"et+" ∈ - (internal-iface-name-to-set "eth+")` *<proof>*

**lemma** `"+" ∈ - (internal-iface-name-to-set "eth+")` *<proof>*

**lemma**  $\neg \{i. \text{match-iface } (Iface \text{ "et+"}) i\} \subseteq - (\text{internal-iface-name-to-set "eth+"})$  *<proof>*

Because `"+"` can appear as interface wildcard and normal interface character, we cannot take negate an `Iface i` such that we get back `iface list` which describe the negated interface.

**lemma** `"+" ∈ - (internal-iface-name-to-set "eth+")` *<proof>*

```
fun compress-pos-interfaces :: iface list ⇒ iface option where
  compress-pos-interfaces [] = Some ifaceAny |
  compress-pos-interfaces [i] = Some i |
  compress-pos-interfaces (i1#i2#is) = (case iface-conjunct i1 i2 of None ⇒
None | Some i ⇒ compress-pos-interfaces (i#is))
```

**lemma** `compress-pos-interfaces-Some: compress-pos-interfaces ifces = Some ifce`  
 $\implies$   
`match-iface ifce p-i`  $\longleftrightarrow (\forall i \in \text{set ifces. match-iface i p-i)$   
*<proof>*

**lemma** `compress-pos-interfaces-None: compress-pos-interfaces ifces = None`  $\implies$   
 $\neg (\forall i \in \text{set ifces. match-iface i p-i)$   
*<proof>*

```
declare match-iface.simps[simp del]
declare iface-name-is-wildcard.simps[simp del]
end

end
```

## 7 Simple Firewall Syntax

```
theory SimpleFw-Syntax
imports IP-Addresses.Hs-Compat
  Firewall-Common-Decision-State
  Primitives/Iface
  Primitives/L4-Protocol
  Simple-Packet
```

## begin

For for IP addresses of arbitrary length

**datatype** *simple-action* = *Accept* | *Drop*

Simple match expressions do not allow negated expressions. However, Most match expressions can still be transformed into simple match expressions.

A negated IP address range can be represented as a set of non-negated IP ranges. For example  $!s = \{0..7\} \cup \{8 .. ipv4max\}$ . Using CIDR notation (i.e. the *a.b.c.d/n* notation), we can represent negated IP ranges as a set of non-negated IP ranges with only fair blowup. Another handy result is that the conjunction of two IP ranges in CIDR notation is either the smaller of the two ranges or the empty set. An empty IP range cannot be represented. If one wants to represent the empty range, then the complete rule needs to be removed.

The same holds for layer 4 ports. In addition, there exists an empty port range, e.g.  $(1,0)$ . The conjunction of two port ranges is again just one port range.

But negation of interfaces is not supported. Since interfaces support a wild-card character, transforming a negated interface would either result in an infeasible blowup or requires knowledge about the existing interfaces (e.g. there only is eth0, eth1, wlan3, and vbox42) An empirical test shows that negated interfaces do not occur in our data sets. Negated interfaces can also be considered bad style: What is !eth0? Everything that is not eth0, experience shows that interfaces may come up randomly, in particular in combination with virtual machines, so !eth0 might not be the desired match. At the moment, if a negated interface occurs which prevents translation to a simple match, we recommend to abstract the negated interface to unknown and remove it (upper or lower closure rule set) before translating to a simple match. The same discussion holds for negated protocols.

Noteworthy, simple match expressions are both expressive and support conjunction:  $simple-match1 \wedge simple-match2 = simple-match3$

**record** (overloaded) *'i simple-match* =

*iface* :: *iface* — in-interface

*oiface* :: *iface* — out-interface

*src* :: (*'i::len word* × *nat*) — source IP address

*dst* :: (*'i::len word* × *nat*) — destination

*proto* :: *protocol*

*sports* :: (*16 word* × *16 word*) — source-port first:last

*dports* :: (*16 word* × *16 word*) — destination-port first:last

## context

```

notes [[typedef-overloaded]]
begin
  datatype 'i simple-rule = SimpleRule (match-sel: 'i simple-match) (action-sel:
simple-action)
end

```

Simple rule destructor. Removes the 'a simple-rule type, returns a tuple with the match and action.

```

definition simple-rule-dtor :: 'a simple-rule  $\Rightarrow$  'a simple-match  $\times$  simple-action
where
  simple-rule-dtor r  $\equiv$  (case r of SimpleRule m a  $\Rightarrow$  (m,a))

```

```

lemma simple-rule-dtor-ids:
  uncurry SimpleRule  $\circ$  simple-rule-dtor = id
  simple-rule-dtor  $\circ$  uncurry SimpleRule = id
  <proof>

```

```

end

```

## 8 Simple Firewall Semantics

```

theory SimpleFw-Semantics
imports SimpleFw-Syntax
  IP-Addresses.IP-Address
  IP-Addresses.Prefix-Match
begin

```

```

fun simple-match-ip :: ('i::len word  $\times$  nat)  $\Rightarrow$  'i::len word  $\Rightarrow$  bool where
  simple-match-ip (base, len) p-ip  $\longleftrightarrow$  p-ip  $\in$  ipset-from-cidr base len

```

```

lemma wordinterval-to-set-ipcidr-tuple-to-wordinterval-simple-match-ip-set:
  wordinterval-to-set (ipcidr-tuple-to-wordinterval ip) = {d. simple-match-ip ip
d}
  <proof>

```

```

lemma {(253::8 word) .. 8} = {} <proof>

```

```

fun simple-match-port :: (16 word  $\times$  16 word)  $\Rightarrow$  16 word  $\Rightarrow$  bool where
  simple-match-port (s,e) p-p  $\longleftrightarrow$  p-p  $\in$  {s..e}

```

```

fun simple-matches :: 'i::len simple-match  $\Rightarrow$  ('i, 'a) simple-packet-scheme  $\Rightarrow$ 
bool where
  simple-matches m p  $\longleftrightarrow$ 
    (match-iface (iiface m) (p-iiface p))  $\wedge$ 
    (match-iface (oiface m) (p-oiface p))  $\wedge$ 
    (simple-match-ip (src m) (p-src p))  $\wedge$ 
    (simple-match-ip (dst m) (p-dst p))  $\wedge$ 
    (match-proto (proto m) (p-proto p))  $\wedge$ 
    (simple-match-port (sports m) (p-sport p))  $\wedge$ 

```



$(\text{simple-match-port } (dports\ m) (p\text{-dport } p))$

The semantics of a simple firewall: just iterate over the rules sequentially

**fun** *simple-fw* :: 'i::len *simple-rule list*  $\Rightarrow$  ('i, 'a) *simple-packet-scheme*  $\Rightarrow$  *state*  
**where**

*simple-fw* [] - = *Undecided* |  
*simple-fw* ((*SimpleRule m Accept*)#*rs*) *p* = (if *simple-matches m p* then *Decision FinalAllow* else *simple-fw rs p*) |  
*simple-fw* ((*SimpleRule m Drop*)#*rs*) *p* = (if *simple-matches m p* then *Decision FinalDeny* else *simple-fw rs p*)

**fun** *simple-fw-alt* **where**

*simple-fw-alt* [] - = *Undecided* |  
*simple-fw-alt* (*r*#*rs*) *p* = (if *simple-matches (match-sel r) p* then  
(case *action-sel r* of *Accept*  $\Rightarrow$  *Decision FinalAllow* | *Drop*  $\Rightarrow$  *Decision FinalDeny*) else *simple-fw-alt rs p*)

**lemma** *simple-fw-alt*: *simple-fw r p* = *simple-fw-alt r p*  $\langle$ *proof* $\rangle$

**definition** *simple-match-any* :: 'i::len *simple-match* **where**

*simple-match-any*  $\equiv$  (|*iiface=iifaceAny*, *oiface=iifaceAny*, *src=(0,0)*, *dst=(0,0)*,  
*proto=ProtoAny*, *sports=(0,65535)*, *dports=(0,65535)* |)

**lemma** *simple-match-any*: *simple-matches simple-match-any p*  
 $\langle$ *proof* $\rangle$

we specify only one empty port range

**definition** *simple-match-none* :: 'i::len *simple-match* **where**

*simple-match-none*  $\equiv$   
(|*iiface=iifaceAny*, *oiface=iifaceAny*, *src=(1,0)*, *dst=(0,0)*,  
*proto=ProtoAny*, *sports=(1,0)*, *dports=(0,65535)* |)

**lemma** *simple-match-none*:  $\neg$  *simple-matches simple-match-none p*  
 $\langle$ *proof* $\rangle$

**fun** *empty-match* :: 'i::len *simple-match*  $\Rightarrow$  *bool* **where**

*empty-match* (|*iiface=-*, *oiface=-*, *src=-*, *dst=-*, *proto=-*,  
*sports=(sps1, sps2)*, *dports=(dps1, dps2)* |)  $\longleftrightarrow$  (*sps1* > *sps2*)  $\vee$   
(*dps1* > *dps2*)

**lemma** *empty-match*: *empty-match m*  $\longleftrightarrow$  ( $\forall (p::('i::len, 'a) \text{ simple-packet-scheme}).$   
 $\neg$  *simple-matches m p*)  
 $\langle$ *proof* $\rangle$

**lemma** *nomatch*:  $\neg$  *simple-matches m p*  $\implies$  *simple-fw (SimpleRule m a # rs)*  
*p* = *simple-fw rs p*  
 $\langle$ *proof* $\rangle$

## 8.1 Simple Ports

**fun** *simpl-ports-conjunct* :: (16 word × 16 word) ⇒ (16 word × 16 word) ⇒ (16 word × 16 word) **where**

*simpl-ports-conjunct* (p1s, p1e) (p2s, p2e) = (max p1s p2s, min p1e p2e)

**lemma** {(p1s:: 16 word) .. p1e} ∩ {p2s .. p2e} = {max p1s p2s .. min p1e p2e}  
 ⟨proof⟩

**lemma** *simple-ports-conjunct-correct*:

*simple-match-port* p1 pkt ∧ *simple-match-port* p2 pkt ↔ *simple-match-port* (*simpl-ports-conjunct* p1 p2) pkt

⟨proof⟩

**lemma** *simple-match-port-code*[code] : *simple-match-port* (s,e) p-p = (s ≤ p-p ∧ p-p ≤ e) ⟨proof⟩

**lemma** *simple-match-port-UNIV*: {p. *simple-match-port* (s,e) p} = UNIV ↔ (s = 0 ∧ e = max-word)

⟨proof⟩

## 8.2 Simple IPs

**lemma** *simple-match-ip-conjunct*:

**fixes** ip1 :: 'i::len word × nat

**shows** *simple-match-ip* ip1 p-ip ∧ *simple-match-ip* ip2 p-ip ↔

(case *ipcidr-conjunct* ip1 ip2 of None ⇒ False | Some ipx ⇒ *simple-match-ip* ipx p-ip)

⟨proof⟩

**declare** *simple-matches.simps*[*simp del*]

## 8.3 Merging Simple Matches

'i *simple-match* ∧ 'i *simple-match*

**fun** *simple-match-and* :: 'i::len *simple-match* ⇒ 'i *simple-match* ⇒ 'i *simple-match* **option where**

*simple-match-and* (|iiface=iif1, oiface=oif1, src=sip1, dst=dip1, proto=p1, sports=sps1, dports=dps1 |)

(|iiface=iif2, oiface=oif2, src=sip2, dst=dip2, proto=p2, sports=sps2, dports=dps2 |) =

(case *ipcidr-conjunct* sip1 sip2 of None ⇒ None | Some sip ⇒

(case *ipcidr-conjunct* dip1 dip2 of None ⇒ None | Some dip ⇒

(case *iface-conjunct* iif1 iif2 of None ⇒ None | Some iif ⇒

(case *iface-conjunct* oif1 oif2 of None ⇒ None | Some oif ⇒

(case *simple-proto-conjunct* p1 p2 of None ⇒ None | Some p ⇒

Some (|iiface=iif, oiface=oif, src=sip, dst=dip, proto=p,

sports=*simpl-ports-conjunct* sps1 sps2, dports=*simpl-ports-conjunct* dps1 dps2 |))))))

**lemma** *simple-match-and-correct*:  $simple-matches\ m1\ p \wedge simple-matches\ m2\ p$   
 $\longleftrightarrow$   
*(case simple-match-and m1 m2 of None  $\Rightarrow$  False | Some m  $\Rightarrow$  simple-matches m p)*  
 $\langle proof \rangle$

**lemma** *simple-match-and-SomeD*:  $simple-match-and\ m1\ m2 = Some\ m \implies$   
 $simple-matches\ m\ p \longleftrightarrow (simple-matches\ m1\ p \wedge simple-matches\ m2\ p)$   
 $\langle proof \rangle$

**lemma** *simple-match-and-NoneD*:  $simple-match-and\ m1\ m2 = None \implies$   
 $\neg(simple-matches\ m1\ p \wedge simple-matches\ m2\ p)$   
 $\langle proof \rangle$

**lemma** *simple-matches-andD*:  $simple-matches\ m1\ p \implies simple-matches\ m2\ p$   
 $\implies$   
 $\exists m. simple-match-and\ m1\ m2 = Some\ m \wedge simple-matches\ m\ p$   
 $\langle proof \rangle$

## 8.4 Further Properties of a Simple Firewall

**fun** *has-default-policy* ::  $'i::len\ simple-rule\ list \Rightarrow bool$  **where**  
*has-default-policy* [] = False |  
*has-default-policy* [(SimpleRule m -)] = (m = simple-match-any) |  
*has-default-policy* (-#rs) = *has-default-policy* rs

**lemma** *has-default-policy*:  $has-default-policy\ rs \implies$   
 $simple-fw\ rs\ p = Decision\ FinalAllow \vee simple-fw\ rs\ p = Decision\ FinalDeny$   
 $\langle proof \rangle$

**lemma** *has-default-policy-fst*:  $has-default-policy\ rs \implies has-default-policy\ (r\#\rs)$   
 $\langle proof \rangle$

We can stop after a default rule (a rule which matches anything) is observed.

**fun** *cut-off-after-match-any* ::  $'i::len\ simple-rule\ list \Rightarrow 'i\ simple-rule\ list$  **where**  
*cut-off-after-match-any* [] = [] |  
*cut-off-after-match-any* (SimpleRule m a # rs) =  
*(if* m = simple-match-any *then* [SimpleRule m a] *else* SimpleRule m a #  
*cut-off-after-match-any* rs)

**lemma** *cut-off-after-match-any*:  $simple-fw\ (cut-off-after-match-any\ rs)\ p = simple-fw$   
 $rs\ p$   
 $\langle proof \rangle$

**lemma** *simple-fw-not-matches-removeAll*:  $\neg simple-matches\ m\ p \implies$   
 $simple-fw\ (removeAll\ (SimpleRule\ m\ a)\ rs)\ p = simple-fw\ rs\ p$   
 $\langle proof \rangle$

## 8.5 Reality check: Validity of Simple Matches

While it is possible to construct a *simple-fw* expression that only matches a source or destination port, such a match is not meaningful, as the presence of the port information is dependent on the protocol. Thus, a match for a port should always include the match for a protocol. Additionally, prefixes should be zero on bits beyond the prefix length.

**definition** *valid-prefix-fw*  $m = \text{valid-prefix } (\text{uncurry PrefixMatch } m)$

**lemma** *ipcidr-conjunct-valid*:

$\llbracket \text{valid-prefix-fw } p1; \text{valid-prefix-fw } p2; \text{ipcidr-conjunct } p1 \ p2 = \text{Some } p \rrbracket \implies$   
*valid-prefix-fw*  $p$   
 $\langle \text{proof} \rangle$

**definition** *simple-match-valid* ::  $(i::\text{len}, 'a)$  *simple-match-scheme*  $\implies \text{bool}$  **where**

*simple-match-valid*  $m \equiv$   
 $(\{p. \text{simple-match-port } (\text{sports } m) \ p\} \neq \text{UNIV} \vee \{p. \text{simple-match-port } (\text{dports } m) \ p\} \neq \text{UNIV} \longrightarrow$   
 $\text{proto } m \in \text{Proto } \{\text{TCP}, \text{UDP}, \text{L4-Protocol.SCTP}\}) \wedge$   
 $\text{valid-prefix-fw } (\text{src } m) \wedge \text{valid-prefix-fw } (\text{dst } m)$

**lemma** *simple-match-valid-alt*[*code-unfold*]: *simple-match-valid* =  $(\lambda m.$

$(\text{let } c = (\lambda(s,e). (s \neq 0 \vee e \neq \text{max-word})) \text{ in } ($   
 $\text{if } c (\text{sports } m) \vee c (\text{dports } m) \text{ then } \text{proto } m = \text{Proto } \text{TCP} \vee \text{proto } m = \text{Proto}$   
 $\text{UDP} \vee \text{proto } m = \text{Proto } \text{L4-Protocol.SCTP} \text{ else True})) \wedge$   
 $\text{valid-prefix-fw } (\text{src } m) \wedge \text{valid-prefix-fw } (\text{dst } m))$   
 $\langle \text{proof} \rangle$

Example:

**context**

**begin**

**private definition** *example-simple-match1*  $\equiv$

$(\text{iiface} = \text{Iface } "+", \text{oiface} = \text{Iface } "+", \text{src} = (0::32 \text{ word}, 0), \text{dst} = (0, 0),$   
 $\text{proto} = \text{Proto } \text{TCP}, \text{sports} = (0, 1024), \text{dports} = (0, 1024))$

**lemma** *simple-fw* [*SimpleRule* *example-simple-match1* *Drop*]

$(\text{p-iiface} = "", \text{p-oiface} = "", \text{p-src} = (1::32 \text{ word}), \text{p-dst} = 2, \text{p-protocol} =$   
 $\text{TCP}, \text{p-sport} = 8,$

$\text{p-dport} = 9, \text{p-tcp-flags} = \{\}, \text{p-payload} = "") =$

$\text{Decision } \text{FinalDeny } \langle \text{proof} \rangle$  **definition** *example-simple-match2*  $\equiv \text{example-simple-match1 } ($   
 $\text{proto} := \text{ProtoAny } )$

Thus, *example-simple-match1* is valid, but if we set its protocol match to any, it isn't anymore

**private lemma** *simple-match-valid* *example-simple-match1*  $\langle \text{proof} \rangle$  **lemma**  $\neg$   
*simple-match-valid* *example-simple-match2*  $\langle \text{proof} \rangle$

**end**

```

lemma simple-match-and-valid:
  fixes m1 :: 'i::len simple-match
  assumes mv: simple-match-valid m1 simple-match-valid m2
  assumes mj: simple-match-and m1 m2 = Some m
  shows simple-match-valid m
  ⟨proof⟩

```

**definition** *simple-fw-valid*  $\equiv$  *list-all (simple-match-valid  $\circ$  match-sel)*

The simple firewall does not care about tcp flags, payload, or any other packet extensions.

```

lemma simple-matches-extended-packet:
  simple-matches m
  (|p-iiface = iifce,
   oiface = oifce,
   p-src = s, dst = d,
   p-proto = prot,
   p-sport = sport, p-dport = dport,
   tcp-flags = tcp-flags, p-payload = payload1)
   $\longleftrightarrow$ 
  simple-matches m
  (|p-iiface = iifce,
   oiface = oifce,
   p-src = s, p-dst = d,
   p-proto = prot,
   p-sport = sport, p-dport = dport,
   p-tcp-flags = tcp-flags2, p-payload = payload2, ... = aux)

  ⟨proof⟩
end

```

## 9 List Product Helpers

```

theory List-Product-More
imports Main
begin

```

```

lemma List-product-concat-map: List.product xs ys = concat (map ( $\lambda x$ . map ( $\lambda y$ . (x,y)) ys) xs)
  ⟨proof⟩

```

```

definition all-pairs :: 'a list  $\Rightarrow$  ('a  $\times$  'a) list where
  all-pairs xs  $\equiv$  concat (map ( $\lambda x$ . map ( $\lambda y$ . (x,y)) xs) xs)

```

```

lemma all-pairs-list-product: all-pairs xs = List.product xs xs

```

*<proof>*

**lemma** *all-pairs*:  $\forall (x,y) \in (\text{set } xs \times \text{set } xs). (x,y) \in \text{set } (\text{all-pairs } xs)$   
*<proof>*

**lemma** *all-pairs-set*:  $\text{set } (\text{all-pairs } xs) = \text{set } xs \times \text{set } xs$   
*<proof>*

**end**

## 10 Option to List and Option to Set

**theory** *Option-Helpers*  
**imports** *Main*  
**begin**

Those are just syntactic helpers.

**definition** *option2set* :: 'a option  $\Rightarrow$  'a set **where**  
*option2set* n  $\equiv$  (case n of None  $\Rightarrow$  {} | Some s  $\Rightarrow$  {s})

**definition** *option2list* :: 'a option  $\Rightarrow$  'a list **where**  
*option2list* n  $\equiv$  (case n of None  $\Rightarrow$  [] | Some s  $\Rightarrow$  [s])

**lemma** *set-option2list[simp]*:  $\text{set } (\text{option2list } k) = \text{option2set } k$   
*<proof>*

**lemma** *option2list-simps[simp]*:  $\text{option2list } (\text{Some } x) = [x]$   $\text{option2list } (\text{None}) = []$   
*<proof>*

**lemma** *option2set-None*:  $\text{option2set } \text{None} = \{\}$   
*<proof>*

**lemma** *option2list-map*:  $\text{option2list } (\text{map-option } f \ n) = \text{map } f \ (\text{option2list } n)$   
*<proof>*

**lemma** *option2set-map*:  $\text{option2set } (\text{map-option } f \ n) = f \ ` \ \text{option2set } n$   
*<proof>*

**end**

## 11 Generalize Simple Firewall

**theory** *Generic-SimpleFw*  
**imports** *SimpleFw-Semantics Common/List-Product-More Common/Option-Helpers*  
**begin**

## 11.1 Semantics

The semantics of the *simple-fw* is quite close to *find*. The idea of the generalized *simple-fw* semantics is that you can have anything as the resulting action, not only a *simple-action*.

**definition** *generalized-sfw*

$:: ('i::\text{len } \text{simple-match} \times 'a) \text{ list} \Rightarrow ('i, 'pkt\text{-ext}) \text{ simple-packet-scheme} \Rightarrow ('i \text{ simple-match} \times 'a) \text{ option}$

**where**

$\text{generalized-sfw } l \ p \equiv \text{find } (\lambda(m,a). \text{simple-matches } m \ p) \ l$

## 11.2 Lemmas

**lemma** *generalized-sfw-simps*:

$\text{generalized-sfw } [] \ p = \text{None}$

$\text{generalized-sfw } (a \# as) \ p = (\text{if } (\text{case } a \text{ of } (m,-) \Rightarrow \text{simple-matches } m \ p) \ \text{then } \text{Some } a \ \text{else } \text{generalized-sfw } as \ p)$

$\langle \text{proof} \rangle$

**lemma** *generalized-sfw-append*:

$\text{generalized-sfw } (a \ @ \ b) \ p = (\text{case } \text{generalized-sfw } a \ p \ \text{of } \text{Some } x \Rightarrow \text{Some } x$   
 $\quad \quad \quad \mid \ \text{None} \Rightarrow \text{generalized-sfw } b \ p)$

$\langle \text{proof} \rangle$

**lemma** *simple-generalized-undecided*:

$\text{simple-fw } fw \ p \neq \text{Undecided} \Longrightarrow \text{generalized-sfw } (\text{map } \text{simple-rule-dtor } fw) \ p \neq \text{None}$

$\langle \text{proof} \rangle$

**lemma** *generalized-sfwSomeD*:  $\text{generalized-sfw } fw \ p = \text{Some } (r,d) \Longrightarrow (r,d) \in \text{set } fw \ \wedge \ \text{simple-matches } r \ p$

$\langle \text{proof} \rangle$

**lemma** *generalized-sfw-NoneD*:  $\text{generalized-sfw } fw \ p = \text{None} \Longrightarrow \forall (a,b) \in \text{set } fw. \neg \text{simple-matches } a \ p$

$\langle \text{proof} \rangle$

**lemma** *generalized-fw-split*:  $\text{generalized-sfw } fw \ p = \text{Some } r \Longrightarrow \exists fw1 \ fw3. fw = fw1 \ @ \ r \ \# \ fw3 \ \wedge \ \text{generalized-sfw } fw1 \ p = \text{None}$

$\langle \text{proof} \rangle$

**lemma** *generalized-sfw-filterD*:

$\text{generalized-sfw } (\text{filter } f \ fw) \ p = \text{Some } (r,d) \Longrightarrow \text{simple-matches } r \ p \ \wedge \ f \ (r,d)$

$\langle \text{proof} \rangle$

**lemma** *generalized-sfw-apsnd*:

$\text{generalized-sfw } (\text{map } (\text{apsnd } f) \ fw) \ p = \text{map-option } (\text{apsnd } f) \ (\text{generalized-sfw } fw \ p)$

$\langle \text{proof} \rangle$

### 11.3 Equality with the Simple Firewall

A matching action of the simple firewall directly corresponds to a filtering decision

**definition** *simple-action-to-decision* :: *simple-action*  $\Rightarrow$  *state* **where**  
*simple-action-to-decision* *a*  $\equiv$  *case a of* *Accept*  $\Rightarrow$  *Decision FinalAllow*  
| *Drop*  $\Rightarrow$  *Decision FinalDeny*

The *simple-fw* and the *generalized-sfw* are equal, if the state is translated appropriately.

**lemma** *simple-fw-iff-generalized-fw*:  
*simple-fw fw p = simple-action-to-decision a*  $\longleftrightarrow$   $(\exists r. \text{generalized-sfw } (\text{map simple-rule-dtor fw}) p = \text{Some } (r, a))$   
 $\langle \text{proof} \rangle$

**lemma** *simple-fw-iff-generalized-fw-accept*:  
*simple-fw fw p = Decision FinalAllow*  $\longleftrightarrow$   $(\exists r. \text{generalized-sfw } (\text{map simple-rule-dtor fw}) p = \text{Some } (r, \text{Accept}))$   
 $\langle \text{proof} \rangle$

**lemma** *simple-fw-iff-generalized-fw-drop*:  
*simple-fw fw p = Decision FinalDeny*  $\longleftrightarrow$   $(\exists r. \text{generalized-sfw } (\text{map simple-rule-dtor fw}) p = \text{Some } (r, \text{Drop}))$   
 $\langle \text{proof} \rangle$

### 11.4 Joining two firewalls, i.e. a packet is send through both sequentially.

**definition** *generalized-fw-join*  
::  $(i::\text{len simple-match} \times 'a) \text{ list} \Rightarrow (i \text{ simple-match} \times 'b) \text{ list} \Rightarrow (i \text{ simple-match} \times 'a \times 'b) \text{ list}$   
**where**  
*generalized-fw-join l1 l2*  $\equiv [(u, (a, b)). (m1, a) \leftarrow l1, (m2, b) \leftarrow l2, u \leftarrow \text{option2list } (\text{simple-match-and } m1 \ m2)]$

**lemma** *generalized-fw-join-1-Nil[simp]*: *generalized-fw-join [] f2* = []  
 $\langle \text{proof} \rangle$

**lemma** *generalized-fw-join-2-Nil[simp]*: *generalized-fw-join f1 []* = []  
 $\langle \text{proof} \rangle$

**lemma** *generalized-fw-join-cons-1*:  
*generalized-fw-join ((am, ad) # l1) l2* =  
 $[(u, (ad, b)). (m2, b) \leftarrow l2, u \leftarrow \text{option2list } (\text{simple-match-and } am \ m2)] @$   
*generalized-fw-join l1 l2*  
 $\langle \text{proof} \rangle$

**lemma** *generalized-fw-join-1-nomatch*:  
 $\neg \text{simple-matches } am \ p \Longrightarrow$



*generalized-sfw* [(*u*,(*ad*,*b*)). (*m2*,*b*) ← *l2*, *u* ← *option2list* (*simple-match-and-am m2*)] *p* = *None*  
 ⟨*proof*⟩

**lemma** *generalized-fw-join-2-nomatch*:  
 ¬ *simple-matches* *bm p* ⇒  
*generalized-sfw* (*generalized-fw-join as* ((*bm*, *bd*) # *bs*)) *p* = *generalized-sfw* (*generalized-fw-join as* *bs*) *p*  
 ⟨*proof*⟩

**lemma** *generalized-fw-joinI*:  
 [[*generalized-sfw f1 p* = *Some* (*r1*,*d1*); *generalized-sfw f2 p* = *Some* (*r2*,*d2*)]  
 ⇒  
*generalized-sfw* (*generalized-fw-join f1 f2*) *p* = *Some* (*the* (*simple-match-and-r1 r2*), *d1*,*d2*)  
 ⟨*proof*⟩

**lemma** *generalized-fw-joinD*:  
*generalized-sfw* (*generalized-fw-join f1 f2*) *p* = *Some* (*u*, *d1*,*d2*) ⇒  
 ∃ *r1 r2*. *generalized-sfw f1 p* = *Some* (*r1*,*d1*) ∧ *generalized-sfw f2 p* = *Some* (*r2*,*d2*) ∧ *Some u* = *simple-match-and* *r1 r2*  
 ⟨*proof*⟩

We imagine two firewalls are positioned directly after each other. The first one has ruleset *rs1* installed, the second one has ruleset *rs2* installed. A packet needs to pass both firewalls.

**theorem** *simple-fw-join*:  
**defines** *rule-translate* ≡  
*map* (λ(*u*,*a*,*b*). *SimpleRule u* (if *a* = *Accept* ∧ *b* = *Accept* then *Accept* else *Drop*))  
**shows**  
*simple-fw rs1 p* = *Decision FinalAllow* ∧ *simple-fw rs2 p* = *Decision FinalAllow*  
 ↔  
*simple-fw* (*rule-translate* (*generalized-fw-join* (*map simple-rule-dtor rs1*) (*map simple-rule-dtor rs2*))) *p* = *Decision FinalAllow*  
 ⟨*proof*⟩

**theorem** *simple-fw-join2*:  
 — translates a (*match*, *action1*, *action2*) tuple of the joined generalized firewall to a 'i *simple-rule list*. The two actions are translated such that you only get *Accept* if both actions are *Accept*  
**defines** *to-simple-rule-list* ≡ *map* (*apsnd* (λ(*a*,*b*) ⇒ (*case a of* *Accept* ⇒ *b* | *Drop* ⇒ *Drop*)))  
**shows** *simple-fw rs1 p* = *Decision FinalAllow* ∧ *simple-fw rs2 p* = *Decision*

*FinalAllow*  $\longleftrightarrow$   
 $(\exists m. (\text{generalized-sfw } (\text{to-simple-rule-list}$   
 $(\text{generalized-fw-join } (\text{map simple-rule-dtor } rs1) (\text{map simple-rule-dtor}$   
 $rs2))) p) = \text{Some } (m, \text{Accept}))$   
 $\langle \text{proof} \rangle$

**lemma** *generalized-fw-join-1-1*:  
 $\text{generalized-fw-join } [(m1, d1)] fw2 = \text{foldr } (\lambda(m2, d2). (@) (\text{case simple-match-and}$   
 $m1 m2 \text{ of None} \Rightarrow [] \mid \text{Some } mu \Rightarrow [(mu, d1, d2)])) fw2 []$   
 $\langle \text{proof} \rangle$

**lemma** *generalized-sfw-2-join-None*:  
 $\text{generalized-sfw } fw2 p = \text{None} \implies \text{generalized-sfw } (\text{generalized-fw-join } fw1 fw2)$   
 $p = \text{None}$   
 $\langle \text{proof} \rangle$

**lemma** *generalized-sfw-1-join-None*:  
 $\text{generalized-sfw } fw1 p = \text{None} \implies \text{generalized-sfw } (\text{generalized-fw-join } fw1 fw2)$   
 $p = \text{None}$   
 $\langle \text{proof} \rangle$

**lemma** *generalized-sfw-join-set*:  $(a, b1, b2) \in \text{set } (\text{generalized-fw-join } f1 f2) \longleftrightarrow$   
 $(\exists a1 a2. (a1, b1) \in \text{set } f1 \wedge (a2, b2) \in \text{set } f2 \wedge \text{simple-match-and } a1 a2 =$   
 $\text{Some } a)$   
 $\langle \text{proof} \rangle$

## 11.5 Validity

There's validity of matches on *generalized-sfw*, too, even on the join.

**definition** *gsfw-valid* ::  $('i::\text{len simple-match} \times 'c) \text{ list} \Rightarrow \text{bool}$  **where**  
 $\text{gsfw-valid} \equiv \text{list-all } (\text{simple-match-valid} \circ \text{fst})$

**lemma** *gsfw-join-valid*:  $\text{gsfw-valid } f1 \implies \text{gsfw-valid } f2 \implies \text{gsfw-valid } (\text{generalized-fw-join}$   
 $f1 f2)$   
 $\langle \text{proof} \rangle$

**lemma** *gsfw-validI*:  $\text{simple-fw-valid } fw \implies \text{gsfw-valid } (\text{map simple-rule-dtor } fw)$   
 $\langle \text{proof} \rangle$

**end**

## 12 Shadowed Rules

**theory** *Shadowed*  
**imports** *SimpleFw-Semantics*  
**begin**

## 12.1 Removing Shadowed Rules

Testing, not executable

Assumes: *simple-ruleset*

```

fun rmshadow :: 'i::len simple-rule list  $\Rightarrow$  'i simple-packet set  $\Rightarrow$  'i simple-rule list
where
  rmshadow [] - = [] |
  rmshadow ((SimpleRule m a)#rs) P = (if ( $\forall p \in P. \neg$  simple-matches m p)
    then
      rmshadow rs P
    else
      (SimpleRule m a) # (rmshadow rs {p  $\in$  P.  $\neg$  simple-matches m p}))

```

### 12.1.1 Soundness

**lemma** *rmshadow-sound*:

```

  p  $\in$  P  $\Longrightarrow$  simple-fw (rmshadow rs P) p = simple-fw rs p
  <proof>

```

**corollary** *rmshadow*:

```

  fixes p :: 'i::len simple-packet
  shows simple-fw (rmshadow rs UNIV) p = simple-fw rs p
  <proof>

```

A different approach where we start with the empty set of packets and collect packets which are already “matched-away”.

```

fun rmshadow' :: 'i::len simple-rule list  $\Rightarrow$  'i simple-packet set  $\Rightarrow$  'i simple-rule list
where
  rmshadow' [] - = [] |
  rmshadow' ((SimpleRule m a)#rs) P = (if {p. simple-matches m p}  $\subseteq$  P
    then
      rmshadow' rs P
    else
      (SimpleRule m a) # (rmshadow' rs (P  $\cup$  {p. simple-matches m p})))

```

**lemma** *rmshadow'-sound*:

```

  p  $\notin$  P  $\Longrightarrow$  simple-fw (rmshadow' rs P) p = simple-fw rs p
  <proof>

```

**corollary**

```

  fixes p :: 'i::len simple-packet
  shows simple-fw (rmshadow rs UNIV) p = simple-fw (rmshadow' rs {}) p
  <proof>

```

Previous algorithm is not executable because we have no code for *'i simple-packet set*. To get some code, some efficient set operations would be necessary. We either need union and subset or intersection and negation. Both subset and

negation are complicated. Probably the BDDs which related work uses is really necessary.

**context**

**begin**

**private type-synonym** *'i simple-packet-set = 'i simple-match list*

**private definition** *simple-packet-set-toSet :: 'i::len simple-packet-set  $\Rightarrow$  'i simple-packet set where*

*simple-packet-set-toSet ms = {p.  $\exists m \in$  set ms. simple-matches m p}*

**private lemma** *simple-packet-set-toSet-alt: simple-packet-set-toSet ms = ( $\bigcup m \in$  set ms. {p. simple-matches m p})*

*<proof>* **definition** *simple-packet-set-union :: 'i::len simple-packet-set  $\Rightarrow$  'i simple-match  $\Rightarrow$  'i simple-packet-set where*

*simple-packet-set-union ps m = m # ps*

**private lemma** *simple-packet-set-toSet (simple-packet-set-union ps m) = simple-packet-set-toSet ps  $\cup$  {p. simple-matches m p}*

*<proof>* **lemma** *( $\exists m' \in$  set ms.*

*{i. match-iface iif i}  $\subseteq$  {i. match-iface (iface m') i}  $\wedge$*

*{i. match-iface oif i}  $\subseteq$  {i. match-iface (oiface m') i}  $\wedge$*

*{ip. simple-match-ip sip ip}  $\subseteq$  {ip. simple-match-ip (src m') ip}  $\wedge$*

*{ip. simple-match-ip dip ip}  $\subseteq$  {ip. simple-match-ip (dst m') ip}  $\wedge$*

*{p. match-protocol protocol p}  $\subseteq$  {p. match-protocol (proto m') p}  $\wedge$*

*{p. simple-match-port sps p}  $\subseteq$  {p. simple-match-port (sports m') p}  $\wedge$*

*{p. simple-match-port dps p}  $\subseteq$  {p. simple-match-port (dports m') p}*

*)*

*$\implies$  {p. simple-matches (iiface=iif, oiface=oif, src=sip, dst=dip, proto=protocol, sports=sps, dports=dps) p}  $\subseteq$  (simple-packet-set-toSet ms)*

*<proof>*

subset or negation ... One efficient implementation would suffice.

**private lemma** *{p:: 'i::len simple-packet. simple-matches m p}  $\subseteq$  (simple-packet-set-toSet ms)  $\longleftrightarrow$*

*{p:: 'i::len simple-packet. simple-matches m p}  $\cap$  ( $\bigcap m \in$  set ms. {p.  $\neg$  simple-matches m p}) = {} (is ?l  $\longleftrightarrow$  ?r)*

*<proof>*

**end**

**end**

## 13 Partition a Set by a Specific Constraint

**theory** *IP-Partition-Preliminaries*

**imports** *Main*

**begin**

Will be used for the IP address space partition of a firewall. However, this

file is completely generic in terms of sets, it only imports Main.

It will be used in `../Service_Matrix.thy`. Core idea: This file partitions 'a set set by some magic condition. Later, we will show that this magic condition implies that all IPs that have been grouped by the magic condition show the same behaviour for a simple firewall.

**definition** *disjoint* :: 'a set set  $\Rightarrow$  bool **where**

*disjoint* ts  $\equiv \forall A \in ts. \forall B \in ts. A \neq B \longrightarrow A \cap B = \{\}$  We will call two partitioned sets complete iff  $\bigcup ss = \bigcup ts$ .

The condition we use to partition a set. If this holds and  $A$  is the set of IP addresses in each rule in a firewall, then  $B$  is a partition of  $\bigcup A$  where each member has the same behavior w.r.t the firewall ruleset.

$A$  is the carrier set and  $B^*$  should be a partition of  $\bigcup A$  which fulfills the following condition:

**definition** *ipPartition* :: 'a set set  $\Rightarrow$  'a set set  $\Rightarrow$  bool **where**

*ipPartition* A B  $\equiv \forall a \in A. \forall b \in B. a \cap b = \{\} \vee b \subseteq a$

**definition** *disjoint-list* :: 'a set list  $\Rightarrow$  bool **where**

*disjoint-list* ls  $\equiv distinct\ ls \wedge disjoint\ (set\ ls)$

**context begin**

**private fun** *disjoint-list-rec* :: 'a set list  $\Rightarrow$  bool **where**

*disjoint-list-rec* [] = True |

*disjoint-list-rec* (x#xs) = (x  $\cap \bigcup (set\ xs) = \{\}$ )  $\wedge disjoint-list-rec\ xs$

**private lemma** *disjoint-equi*: *disjoint-list-rec* ts  $\Longrightarrow disjoint\ (set\ ts)$

*<proof>* **lemma** *disjoint-list-disjoint-list-rec*: *disjoint-list* ts  $\Longrightarrow disjoint-list-rec\ ts$

*<proof>* **definition** *addSubsetSet* :: 'a set  $\Rightarrow$  'a set set  $\Rightarrow$  'a set set **where**

*addSubsetSet* s ts = insert (s -  $\bigcup ts$ ) ((( $\cap$ ) s) ' ts)  $\cup ((\lambda x. x - s)$  ' ts)

**private fun** *partitioning* :: 'a set list  $\Rightarrow$  'a set set  $\Rightarrow$  'a set set **where**

*partitioning* [] ts = ts |

*partitioning* (s#ss) ts = *partitioning* ss (*addSubsetSet* s ts)

simple examples

**lemma** *partitioning* [[1::nat,2},{3,4},{5,6,7},{6},{10}] {} = {{10}, {6}, {5, 7}, {}, {3, 4}, {1, 2}} *<proof>*

**lemma**  $\bigcup \{[1::nat,2],\{3,4\},\{5,6,7\},\{6\},\{10\}\} = \bigcup (partitioning\ [[1,2],\{3,4\},\{5,6,7\},\{6\},\{10\}]\ \{\})$  *<proof>*

**lemma** *disjoint* (*partitioning* [[1::nat,2],{3,4},{5,6,7},{6},{10}] {}) *<proof>*

**lemma** *ipPartition* {[1::nat,2],{3,4},{5,6,7},{6},{10}] (*partitioning* [[1::nat,2],{3,4},{5,6,7},{6},{10}] {})

**lemma** *ipPartition* A {} *<proof>*

**lemma** *ipPartitionUnion*:  $ipPartition\ As\ Cs \wedge ipPartition\ Bs\ Cs \iff ipPartition\ (As \cup Bs)\ Cs$   
 (proof) **lemma** *disjointAddSubset*:  $disjoint\ ts \implies disjoint\ (addSubsetSet\ a\ ts)$   
 (proof) **lemma** *coversallAddSubset*:  $\bigcup (insert\ a\ ts) = \bigcup (addSubsetSet\ a\ ts)$   
 (proof) **lemma** *ipPartitioningAddSubset0*:  $disjoint\ ts \implies ipPartition\ ts\ (addSubsetSet\ a\ ts)$   
 (proof) **lemma** *ipPartitioningAddSubset1*:  $disjoint\ ts \implies ipPartition\ (insert\ a\ ts)\ (addSubsetSet\ a\ ts)$   
 (proof) **lemma** *addSubsetSetI*:  
 $s - \bigcup ts \in addSubsetSet\ s\ ts$   
 $t \in ts \implies s \cap t \in addSubsetSet\ s\ ts$   
 $t \in ts \implies t - s \in addSubsetSet\ s\ ts$   
 (proof) **lemma** *addSubsetSetE*:  
**assumes**  $A \in addSubsetSet\ s\ ts$   
**obtains**  $A = s - \bigcup ts \mid T$  **where**  $T \in ts\ A = s \cap T \mid T$  **where**  $T \in ts\ A = T - s$   
 (proof) **lemma** *Union-addSubsetSet*:  $\bigcup (addSubsetSet\ b\ As) = b \cup \bigcup As$   
 (proof) **lemma** *addSubsetSetCom*:  $addSubsetSet\ a\ (addSubsetSet\ b\ As) = addSubsetSet\ b\ (addSubsetSet\ a\ As)$   
 (proof) **lemma** *ipPartitioningAddSubset2*:  $ipPartition\ \{a\}\ (addSubsetSet\ a\ ts)$   
 (proof) **lemma** *disjointPartitioning-helper*:  $disjoint\ As \implies disjoint\ (partitioning\ ss\ As)$   
 (proof) **lemma** *disjointPartitioning*:  $disjoint\ (partitioning\ ss\ \{\})$   
 (proof) **lemma** *coversallPartitioning*:  $\bigcup (set\ ts) = \bigcup (partitioning\ ts\ \{\})$   
 (proof) **lemma**  $\bigcup As = \bigcup Bs \implies ipPartition\ As\ Bs \implies ipPartition\ As\ (addSubsetSet\ a\ Bs)$   
 (proof) **lemma** *ipPartitionSingleSet*:  $ipPartition\ \{t\}\ (addSubsetSet\ t\ Bs) \implies ipPartition\ \{t\}\ (partitioning\ ts\ (addSubsetSet\ t\ Bs))$   
 (proof) **lemma** *ipPartitioning-helper*:  $disjoint\ As \implies ipPartition\ (set\ ts)\ (partitioning\ ts\ As)$   
 (proof) **lemma** *ipPartitioning*:  $ipPartition\ (set\ ts)\ (partitioning\ ts\ \{\})$   
 (proof) **lemma** *inter-dif-help-lemma*:  $A \cap B = \{\} \implies B - S = B - (S - A)$   
 (proof) **lemma** *disjoint-list-lem*:  $disjoint-list\ ls \implies \forall s \in set(ls). \forall t \in set(ls). s \neq t \longrightarrow s \cap t = \{\}$   
 (proof) **lemma** *disjoint-list-empty*:  $disjoint-list\ []$   
 (proof) **lemma** *disjoint-sublist*:  $disjoint-list\ (t\#\ts) \implies disjoint-list\ ts$   
 (proof) **fun** *intersection-list* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
 $intersection-list - [] = [] \mid$   
 $intersection-list\ s\ (t\#\ts) = (s \cap t)\#\ (intersection-list\ s\ ts)$

**private fun** *intersection-list-opt* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
 $intersection-list-opt - [] = [] \mid$   
 $intersection-list-opt\ s\ (t\#\ts) = (s \cap t)\#\ (intersection-list-opt\ (s - t)\ ts)$

**private lemma** *disjoint-subset*:  $disjoint\ A \implies a \in A \implies b \subseteq a \implies disjoint\ ((A - \{a\}) \cup \{b\})$   
 (proof) **lemma** *disjoint-intersection*:  $disjoint\ A \implies a \in A \implies disjoint\ (\{a \cap b\} \cup (A - \{a\}))$   
 (proof) **lemma** *intList-equ*:  $disjoint-list-rec\ ts \implies intersection-list\ s\ ts =$

*intersection-list-opt s ts*

$\langle \text{proof} \rangle$  **fun** *difference-list* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
*difference-list* - [] = [] |  
*difference-list* s (t#ts) = (t - s)#(*difference-list* s ts)

**private fun** *difference-list-opt* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
*difference-list-opt* - [] = [] |  
*difference-list-opt* s (t#ts) = (t - s)#(*difference-list-opt* (s - t) ts)

**private lemma** *difList-equi*: *disjoint-list-rec ts*  $\Longrightarrow$  *difference-list s ts* = *difference-list-opt s ts*

$\langle \text{proof} \rangle$  **fun** *partList0* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
*partList0* s [] = [] |  
*partList0* s (t#ts) = (s  $\cap$  t)#((t - s)#(*partList0* s ts))

**private lemma** *partList0-set-equi*: *set*(*partList0* s ts) = ((( $\cap$ ) s) ' (set ts))  $\cup$  (( $\lambda x. x - s$ ) ' (set ts))

$\langle \text{proof} \rangle$  **lemma** *partList-sub-equi0*: *set*(*partList0* s ts) =  
*set*(*difference-list* s ts)  $\cup$  *set*(*intersection-list* s ts)

$\langle \text{proof} \rangle$  **fun** *partList1* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
*partList1* s [] = [] |  
*partList1* s (t#ts) = (s  $\cap$  t)#((t - s)#(*partList1* (s - t) ts))

**private lemma** *partList-sub-equi*: *set*(*partList1* s ts) =  
*set*(*difference-list-opt* s ts)  $\cup$  *set*(*intersection-list-opt* s ts)

$\langle \text{proof} \rangle$  **lemma** *partList0-partList1-equi*: *disjoint-list-rec ts*  $\Longrightarrow$  *set* (*partList0* s ts) = *set* (*partList1* s ts)

$\langle \text{proof} \rangle$  **fun** *partList2* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
*partList2* s [] = [] |  
*partList2* s (t#ts) = (if s  $\cap$  t = {} then (t#(*partList2* (s - t) ts))  
else (s  $\cap$  t)#((t - s)#(*partList2* (s - t) ts)))

**private lemma** *partList2-empty*: *partList2* {} ts = ts

$\langle \text{proof} \rangle$  **lemma** *partList1-partList2-equi*: *set*(*partList1* s ts) - {{}} = *set*(*partList2* s ts) - {{}}

$\langle \text{proof} \rangle$  **fun** *partList3* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
*partList3* s [] = [] |  
*partList3* s (t#ts) = (if s = {} then (t#ts) else  
(if s  $\cap$  t = {} then (t#(*partList3* (s - t) ts))  
else  
(if t - s = {} then (t#(*partList3* (s - t) ts))  
else (t  $\cap$  s)#((t - s)#(*partList3* (s - t) ts))))))

**private lemma** *partList2-partList3-equi*: *set*(*partList2* s ts) - {{}} = *set*(*partList3* s ts) - {{}}

$\langle \text{proof} \rangle$

**fun** *partList4* :: 'a set  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**

```

partList4 s [] = [] |
partList4 s (t#ts) = (if s = {} then (t#ts) else
  (if s ∩ t = {} then (t#(partList4 s ts))
    else
      (if t - s = {} then (t#(partList4 (s - t) ts))
        else (t ∩ s)#((t - s)#(partList4 (s - t) ts))))))

```

**private lemma partList4:**  $partList4\ s\ ts = partList3\ s\ ts$   
 ⟨proof⟩ **lemma partList0-addSubsetSet-equi:**  $s \subseteq \bigcup (set\ ts) \implies$   
 $addSubsetSet\ s\ (set\ ts) - \{\{\}\} = set(partList0\ s\ ts)$   
 -  $\{\{\}\}$   
 ⟨proof⟩ **fun partitioning-nontail** :: 'a set list  $\Rightarrow$  'a set set  $\Rightarrow$  'a set set **where**  
 partitioning-nontail [] ts = ts |  
 partitioning-nontail (s#ss) ts = addSubsetSet s (partitioning-nontail ss ts)

**private lemma partitioningCom:**  $addSubsetSet\ a\ (partitioning\ ss\ ts) = parti-$   
 $tioning\ ss\ (addSubsetSet\ a\ ts)$   
 ⟨proof⟩ **lemma partitioning-nottail-equi:**  $partitioning-nontail\ ss\ ts = partitioning$   
 $ss\ ts$   
 ⟨proof⟩

**fun partitioning1** :: 'a set list  $\Rightarrow$  'a set list  $\Rightarrow$  'a set list **where**  
 partitioning1 [] ts = ts |  
 partitioning1 (s#ss) ts = partList4 s (partitioning1 ss ts)

**lemma partList4-empty:**  $\{\} \notin set\ ts \implies \{\} \notin set\ (partList4\ s\ ts)$   
 ⟨proof⟩

**lemma partitioning1-empty0:**  $\{\} \notin set\ ts \implies \{\} \notin set\ (partitioning1\ ss\ ts)$   
 ⟨proof⟩

**lemma partitioning1-empty1:**  $\{\} \notin set\ ts \implies$   
 $set(partitioning1\ ss\ ts) - \{\{\}\} = set(partitioning1\ ss\ ts)$   
 ⟨proof⟩

**lemma partList4-subset:**  $a \subseteq \bigcup (set\ ts) \implies a \subseteq \bigcup (set\ (partList4\ b\ ts))$   
 ⟨proof⟩ **lemma**  $a \neq \{\} \implies disjoint-list-rec\ (a\ \#\ ts) \longleftrightarrow disjoint-list-rec\ ts \wedge$   
 $a \cap \bigcup (set\ ts) = \{\}$  ⟨proof⟩

**lemma partList4-complete0:**  $s \subseteq \bigcup (set\ ts) \implies \bigcup (set\ (partList4\ s\ ts)) = \bigcup (set$   
 $ts)$

⟨proof⟩ **lemma partList4-disjoint:**  $s \subseteq \bigcup (set\ ts) \implies disjoint-list-rec\ ts \implies$   
 $disjoint-list-rec\ (partList4\ s\ ts)$

⟨proof⟩

**lemma union-set-partList4:**  $\bigcup (set\ (partList4\ s\ ts)) = \bigcup (set\ ts)$   
 ⟨proof⟩ **lemma partList4-distinct-hlp:** **assumes**  $a \neq \{\}$   $a \notin set\ ts$  **disjoint**  
 (insert a (set ts))  
**shows**  $a \notin set\ (partList4\ s\ ts)$



$\langle proof \rangle$  **lemma** *partList4-distinct*:  $\{\} \notin set\ ts \implies disjoint\text{-}list\ ts \implies distinct$   
*(partList4 s ts)*

$\langle proof \rangle$

**lemma** *partList4-disjoint-list*: **assumes**  $s \subseteq \bigcup (set\ ts)$  *disjoint-list ts*  $\{\} \notin set\ ts$   
**shows** *disjoint-list (partList4 s ts)*

$\langle proof \rangle$

**lemma** *partitioning1-subset*:  $a \subseteq \bigcup (set\ ts) \implies a \subseteq \bigcup (set\ (partitioning1\ ss\ ts))$

$\langle proof \rangle$

**lemma** *partitioning1-disjoint-list*:  $\{\} \notin (set\ ts) \implies \bigcup (set\ ss) \subseteq \bigcup (set\ ts) \implies$   
*disjoint-list ts*  $\implies disjoint\text{-}list\ (partitioning1\ ss\ ts)$

$\langle proof \rangle$  **lemma** *partitioning1-disjoint*:  $\bigcup (set\ ss) \subseteq \bigcup (set\ ts) \implies$   
*disjoint-list-rec ts*  $\implies disjoint\text{-}list\text{-}rec\ (partitioning1\ ss\ ts)$

$\langle proof \rangle$  **lemma** *partitioning-equi*:  $\{\} \notin set\ ts \implies disjoint\text{-}list\text{-}rec\ ts \implies \bigcup (set\ ss) \subseteq \bigcup (set\ ts) \implies$

$set(partitioning1\ ss\ ts) = partitioning\text{-}nontail\ ss\ (set\ ts) - \{\{\}\}$

$\langle proof \rangle$

**lemma** *ipPartitioning-helper-opt*:  $\{\} \notin set\ ts \implies disjoint\text{-}list\ ts \implies \bigcup (set\ ss) \subseteq \bigcup (set\ ts)$

$\implies ipPartition\ (set\ ss)\ (set\ (partitioning1\ ss\ ts))$

$\langle proof \rangle$

**lemma** *complete-helper*:  $\{\} \notin set\ ts \implies \bigcup (set\ ss) \subseteq \bigcup (set\ ts) \implies$   
 $\bigcup (set\ ts) = \bigcup (set\ (partitioning1\ ss\ ts))$

$\langle proof \rangle$

**lemma** *partitioning1*  $[\{1::nat\},\{2\},\{\}] [\{1\},\{\},\{2\},\{3\}] = [\{1\},\{\},\{2\},\{3\}]$   
 $\langle proof \rangle$

**lemma** *partitioning-foldr*:  $partitioning\ X\ B = foldr\ addSubsetSet\ X\ B$

$\langle proof \rangle$

**lemma** *ipPartition*  $(set\ X)\ (foldr\ addSubsetSet\ X\ \{\})$

$\langle proof \rangle$

**lemma**  $\bigcup (set\ X) = \bigcup (foldr\ addSubsetSet\ X\ \{\})$

$\langle proof \rangle$

**lemma** *partitioning1*  $X\ B = foldr\ partList4\ X\ B$

$\langle proof \rangle$

**lemma** *ipPartition*  $(set\ X)\ (set\ (partitioning1\ X\ [UNIV]))$

$\langle proof \rangle$

```

lemma ( $\bigcup$ (set (partitioning1 X [UNIV]))) = UNIV
  <proof>

```

```

end
end

```

## 14 Group by Function

```

theory GroupF
imports Main
begin

```

Grouping elements of a list according to a function.

```

fun groupF :: ('a  $\Rightarrow$  'b)  $\Rightarrow$  'a list  $\Rightarrow$  'a list list where
  groupF f [] = [] |
  groupF f (x#xs) = (x#(filter ( $\lambda y. f\ x = f\ y$ ) xs))#(groupF f (filter ( $\lambda y. f\ x \neq$ 
f y) xs))

```

trying a more efficient implementation of *groupF*

```

context
begin

```

```

  private fun select-p-tuple :: ('a  $\Rightarrow$  bool)  $\Rightarrow$  'a  $\Rightarrow$  ('a list  $\times$  'a list)  $\Rightarrow$  ('a list  $\times$ 
  'a list)
  where
    select-p-tuple p x (ts,fs) = (if p x then (x#ts, fs) else (ts, x#fs))

```

```

  private definition partition-tailrec :: ('a  $\Rightarrow$  bool)  $\Rightarrow$  'a list  $\Rightarrow$  ('a list  $\times$  'a list)
  where
    partition-tailrec p xs = foldr (select-p-tuple p) xs ([],[])

```

```

  private lemma partition-tailrec: partition-tailrec f as = (filter f as, filter ( $\lambda x. \neg f\ x$ )
  as)
  <proof> lemma

```

```

    groupF f (x#xs) = (let (ts, fs) = partition-tailrec ( $\lambda y. f\ x = f\ y$ ) xs in
  (x#ts)#(groupF f fs))

```

```

  <proof> function groupF-code :: ('a  $\Rightarrow$  'b)  $\Rightarrow$  'a list  $\Rightarrow$  'a list list where
    groupF-code f [] = [] |
    groupF-code f (x#xs) = (let
      (ts, fs) = partition-tailrec ( $\lambda y. f\ x = f\ y$ ) xs
    in
      (x#ts)#(groupF-code f fs))

```

```

  <proof> termination groupF-code
  <proof>

```

```

lemma groupF-code[code]: groupF f as = groupF-code f as
  <proof>

```

```

export-code groupF checking SML

```

**end**

**lemma** *groupF-concat-set*:  $set (concat (groupF f xs)) = set xs$   
*<proof>*

**lemma** *groupF-Union-set*:  $(\bigcup x \in set (groupF f xs). set x) = set xs$   
*<proof>*

**lemma** *groupF-set*:  $\forall X \in set (groupF f xs). \forall x \in set X. x \in set xs$   
*<proof>*

**lemma** *groupF-equality*:  
**defines**  $same\ f\ A \equiv \forall a1 \in set\ A. \forall a2 \in set\ A. f\ a1 = f\ a2$   
**shows**  $\forall A \in set (groupF f xs). same\ f\ A$   
*<proof>*

**lemma** *groupF-inequality*:  $A \in set (groupF f xs) \implies B \in set (groupF f xs) \implies A \neq B \implies$   
 $\forall a \in set\ A. \forall b \in set\ B. f\ a \neq f\ b$   
*<proof>*

**lemma** *groupF-cong*: **fixes**  $xs::'a\ list$  **and**  $f1::'a \Rightarrow 'b$  **and**  $f2::'a \Rightarrow 'c$   
**assumes**  $\forall x \in set\ xs. \forall y \in set\ xs. (f1\ x = f1\ y \longleftrightarrow f2\ x = f2\ y)$   
**shows**  $groupF\ f1\ xs = groupF\ f2\ xs$   
*<proof>*

**lemma** *groupF-empty*:  $groupF\ f\ xs \neq [] \longleftrightarrow xs \neq []$   
*<proof>*

**lemma** *groupF-empty-elem*:  $x \in set (groupF f xs) \implies x \neq []$   
*<proof>*

**lemma** *groupF-distinct*:  $distinct\ xs \implies distinct (concat (groupF f xs))$   
*<proof>*

It is possible to use  $map (map\ fst) (groupF\ snd (map (\lambda x. (x, f\ x))\ P))$  instead of  $groupF\ f\ P$  for the following reasons: *groupF* executes its compare function (first parameter) very often; it always tests for  $f\ x = f\ y$ . The function  $f$  may be really expensive. At least polyML does not share the result of  $f$  but (probably) always recomputes (part of) it. The optimization pre-computes  $f$  and tells *groupF* to use a really cheap function (*snd*) to compare. The following lemma tells that those are equal.

**lemma** *groupF-tuple*:  $groupF\ f\ xs = map (map\ fst) (groupF\ snd (map (\lambda x. (x, f\ x))\ xs))$   
*<proof>*  
**end**

## 15 Helper: Pretty Printing Word Intervals which correspond to IP address Ranges

```

theory IP-Addr-WordInterval-toString
imports IP-Addresses.IP-Address-toString
begin

fun ipv4addr-wordinterval-toString :: 32 wordinterval  $\Rightarrow$  string where
  ipv4addr-wordinterval-toString (WordInterval s e) =
    (if s = e then ipv4addr-toString s else "{@"@ipv4addr-toString s@" .. "@ipv4addr-toString
    e@"}") |
  ipv4addr-wordinterval-toString (RangeUnion a b) =
    ipv4addr-wordinterval-toString a @ " u "@ipv4addr-wordinterval-toString b

fun ipv6addr-wordinterval-toString :: 128 wordinterval  $\Rightarrow$  string where
  ipv6addr-wordinterval-toString (WordInterval s e) =
    (if s = e then ipv6addr-toString s else "{@"@ipv6addr-toString s@" .. "@ipv6addr-toString
    e@"}") |
  ipv6addr-wordinterval-toString (RangeUnion a b) =
    ipv6addr-wordinterval-toString a @ " u "@ipv6addr-wordinterval-toString b

end

```

## 16 toString Functions for Primitives

```

theory Primitives-toString
imports ../Common/Lib-Enum-toString
          IP-Addresses.IP-Address-toString
          Iface
          L4-Protocol
begin

definition ipv4-cidr-toString :: (ipv4addr  $\times$  nat)  $\Rightarrow$  string where
  ipv4-cidr-toString ip-n = (case ip-n of (base, n)  $\Rightarrow$  (ipv4addr-toString base
  @"/"@" string-of-nat n))
lemma ipv4-cidr-toString (ipv4addr-of-dotdecimal (192,168,0,1), 22) = "192.168.0.1/22"
  <proof>

definition ipv6-cidr-toString :: (ipv6addr  $\times$  nat)  $\Rightarrow$  string where
  ipv6-cidr-toString ip-n = (case ip-n of (base, n)  $\Rightarrow$  (ipv6addr-toString base
  @"/"@" string-of-nat n))
lemma ipv6-cidr-toString (42540766411282592856906245548098208122, 64) = "2001:db8::8:800:200c:417a/"
  <proof>

definition primitive-protocol-toString :: primitive-protocol  $\Rightarrow$  string where

```

```

primitive-protocol-toString protid ≡ (
  if protid = TCP then "tcp" else
  if protid = UDP then "udp" else
  if protid = ICMP then "icmp" else
  if protid = L4-Protocol.SCTP then "sctp" else
  if protid = L4-Protocol.IGMP then "igmp" else
  if protid = L4-Protocol.GRE then "gre" else
  if protid = L4-Protocol.ESP then "esp" else
  if protid = L4-Protocol.AH then "ah" else
  if protid = L4-Protocol.IPv6ICMP then "ipv6-icmp" else
  "protocolid:"@dec-string-of-word0 protid)

```

```

fun protocol-toString :: protocol ⇒ string where
  protocol-toString (ProtoAny) = "all" |
  protocol-toString (Proto protid) = primitive-protocol-toString protid

```

```

definition iface-toString :: string ⇒ iface ⇒ string where
  iface-toString descr iface = (if iface = ifaceAny then "" else
    (case iface of (Iface name) ⇒ descr@name))
lemma iface-toString "in: " (Iface "+") = "" <proof>
lemma iface-toString "in: " (Iface "eth0") = "in: eth0" <proof>

```

```

definition port-toString :: 16 word ⇒ string where
  port-toString p ≡ dec-string-of-word0 p

```

```

fun ports-toString :: string ⇒ (16 word × 16 word) ⇒ string where
  ports-toString descr (s,e) = (if s = 0 ∧ e = max-word then "" else descr @ (if
  s=e then port-toString s else port-toString s@":"@port-toString e))
lemma ports-toString "spt: " (0,65535) = "" <proof>
lemma ports-toString "spt: " (1024,2048) = "spt: 1024:2048" <proof>
lemma ports-toString "spt: " (1024,1024) = "spt: 1024" <proof>

```

```

definition ipv4-cidr-opt-toString :: string ⇒ ipv4addr × nat ⇒ string where
  ipv4-cidr-opt-toString descr ip = (if ip = (0,0) then "" else
  descr@ipv4-cidr-toString ip)

```

```

definition protocol-opt-toString :: string ⇒ protocol ⇒ string where
  protocol-opt-toString descr prot = (if prot = ProtoAny then "" else
  descr@protocol-toString prot)

```

end

## 17 Service Matrices

```

theory Service-Matrix
imports Common/List-Product-More
          Common/IP-Partition-Preliminaries
          Common/GroupF
          Common/IP-Addr-WordInterval-toString

```

*Primitives/Primitives-toString*  
*SimpleFw-Semantics*  
*IP-Addresses.WordInterval-Sorted*

**begin**

## 17.1 IP Address Space Partition

**fun** *extract-IPSets-generic0*

*:: ('i::len simple-match  $\Rightarrow$  'i word  $\times$  nat)  $\Rightarrow$  'i simple-rule list  $\Rightarrow$  ('i wordinterval) list*

**where**

*extract-IPSets-generic0 - [] = [] |*

*extract-IPSets-generic0 sel ((SimpleRule m -)#ss) = (ipcidr-tuple-to-wordinterval (sel m)) #*

*(extract-IPSets-generic0 sel ss)*

**lemma** *extract-IPSets-generic0-length: length (extract-IPSets-generic0 sel rs) = length rs*

*<proof>*

**lemma** *mergesort-remdups [(1::ipv4addr, 2::nat), (8,0), (8,1), (2,2), (2,4), (1,2), (2,2)] =*

*[(1, 2), (2, 2), (2, 4), (8, 0), (8, 1)] <proof>*

**fun** *extract-src-dst-ips*

*:: 'i::len simple-rule list  $\Rightarrow$  ('i word  $\times$  nat) list  $\Rightarrow$  ('i word  $\times$  nat) list **where***

*extract-src-dst-ips [] ts = ts |*

*extract-src-dst-ips ((SimpleRule m -)#ss) ts = extract-src-dst-ips ss (src m # dst m # ts)*

**lemma** *extract-src-dst-ips-length: length (extract-src-dst-ips rs acc) = 2\*length rs + length acc*

*<proof>*

**definition** *extract-IPSets*

*:: 'i::len simple-rule list  $\Rightarrow$  ('i wordinterval) list **where***

*extract-IPSets rs  $\equiv$  map ipcidr-tuple-to-wordinterval (mergesort-remdups (extract-src-dst-ips rs []))*

**lemma** *extract-IPSets:*

*set (extract-IPSets rs) = set (extract-IPSets-generic0 src rs)  $\cup$  set (extract-IPSets-generic0 dst rs)*

*<proof>*

**lemma**  $(a::nat) \text{ div } 2 + a \text{ mod } 2 \leq a$   $\langle$ proof $\rangle$

**lemma** *merge-length*:  $\text{length } (\text{merge } l1 \ l2) \leq \text{length } l1 + \text{length } l2$   
 $\langle$ proof $\rangle$

**lemma** *merge-list-length*:  $\text{length } (\text{merge-list } as \ ls) \leq \text{length } (\text{concat } (as \ @ \ ls))$   
 $\langle$ proof $\rangle$

**lemma** *mergesort-remdups-length*:  $\text{length } (\text{mergesort-remdups } as) \leq \text{length } as$   
 $\langle$ proof $\rangle$

**lemma** *extract-IPSets-length*:  $\text{length } (\text{extract-IPSets } rs) \leq 2 * \text{length } rs$   
 $\langle$ proof $\rangle$

**lemma** *extract-equi0*:  
 $\text{set } (\text{map } \text{wordinterval-to-set } (\text{extract-IPSets-generic0 } sel \ rs)) =$   
 $(\lambda(base, len). \text{ipset-from-cidr } base \ len) \ ' \ sel \ ' \ \text{match-sel} \ ' \ \text{set } rs$   
 $\langle$ proof $\rangle$

**lemma** *src-ipPart-motivation*:  
**fixes**  $rs$   
**defines**  $X \equiv (\lambda(base, len). \text{ipset-from-cidr } base \ len) \ ' \ \text{src} \ ' \ \text{match-sel} \ ' \ \text{set } rs$   
**assumes**  $\forall A \in X. B \subseteq A \vee B \cap A = \{\}$  **and**  $s1 \in B$  **and**  $s2 \in B$   
**shows**  $\text{simple-fw } rs \ (p(\!|p\text{-src}:=s1\!|)) = \text{simple-fw } rs \ (p(\!|p\text{-src}:=s2\!|))$   
 $\langle$ proof $\rangle$

**lemma** *src-ipPart*:  
**assumes**  $\text{ipPartition } (\text{set } (\text{map } \text{wordinterval-to-set } (\text{extract-IPSets-generic0 } src \ rs))) \ A$   
 $B \in A \ s1 \in B \ s2 \in B$   
**shows**  $\text{simple-fw } rs \ (p(\!|p\text{-src}:=s1\!|)) = \text{simple-fw } rs \ (p(\!|p\text{-src}:=s2\!|))$   
 $\langle$ proof $\rangle$

**lemma** *dst-ipPart*:  
**assumes**  $\text{ipPartition } (\text{set } (\text{map } \text{wordinterval-to-set } (\text{extract-IPSets-generic0 } dst \ rs))) \ A$   
 $B \in A \ s1 \in B \ s2 \in B$   
**shows**  $\text{simple-fw } rs \ (p(\!|p\text{-dst}:=s1\!|)) = \text{simple-fw } rs \ (p(\!|p\text{-dst}:=s2\!|))$   
 $\langle$ proof $\rangle$

**definition** *wordinterval-list-to-set* :: 'a::len wordinterval list  $\Rightarrow$  'a::len word set

**where**

*wordinterval-list-to-set* ws =  $\bigcup$ (set (map *wordinterval-to-set* ws))

**lemma** *wordinterval-list-to-set-compressed*:

*wordinterval-to-set* (wordinterval-compress (foldr *wordinterval-union* xs Empty-WordInterval))  
=

*wordinterval-list-to-set* xs

*<proof>*

**fun** *partIps* :: 'a::len wordinterval  $\Rightarrow$  'a::len wordinterval list

$\Rightarrow$  'a::len wordinterval list **where**

*partIps* - [] = [] |

*partIps* s (t#ts) = (if *wordinterval-empty* s then (t#ts) else

(if *wordinterval-empty* (wordinterval-intersection s t)

then (t#(partIps s ts))

else

(if *wordinterval-empty* (wordinterval-setminus t s)

then (t#(partIps (wordinterval-setminus s t) ts))

else (wordinterval-intersection t s)#((wordinterval-setminus

t s)#

(partIps (wordinterval-setminus s t) ts))))))

**lemma** *partIps* (WordInterval (1::ipv4addr) 1) [WordInterval 0 1] = [WordInterval 1 1, WordInterval 0 0] *<proof>*

**lemma** *partIps-length*: length (partIps s ts)  $\leq$  (length ts) \* 2

*<proof>*

**fun** *partitioningIps* :: 'a::len wordinterval list  $\Rightarrow$  'a::len wordinterval list  $\Rightarrow$

'a::len wordinterval list **where**

*partitioningIps* [] ts = ts |

*partitioningIps* (s#ss) ts = partIps s (partitioningIps ss ts)

**lemma** *partitioningIps-length*: length (partitioningIps ss ts)  $\leq$  (2<sup>length ss</sup>) \* length ts

*<proof>*

**lemma** *partIps-equi*: map *wordinterval-to-set* (partIps s ts) =

partList4 (wordinterval-to-set s) (map *wordinterval-to-set* ts)

*<proof>*

**lemma** *partitioningIps-equi*: map *wordinterval-to-set* (partitioningIps ss ts)

= (partitioning1 (map *wordinterval-to-set* ss) (map *wordinterval-to-set* ts))

*<proof>*



**definition** *getParts* :: 'i::len simple-rule list  $\Rightarrow$  'i wordinterval list **where**  
*getParts* rs = *partitioningIps* (*extract-IPSets* rs) [*wordinterval-UNIV*]

**lemma** *partitioningIps-foldr*: *partitioningIps* ss ts = *foldr partIps* ss ts  
 ⟨*proof*⟩

**lemma** *getParts-foldr*: *getParts* rs = *foldr partIps* (*extract-IPSets* rs) [*wordinterval-UNIV*]  
 ⟨*proof*⟩

**lemma** *getParts-length*: *length* (*getParts* rs)  $\leq 2^{(2 * \text{length } rs)}$   
 ⟨*proof*⟩

**lemma** *getParts-ipPartition*: *ipPartition* (set (map *wordinterval-to-set* (*extract-IPSets* rs)))  
 (set (map *wordinterval-to-set* (*getParts* rs)))  
 ⟨*proof*⟩

**lemma** *getParts-complete*: *wordinterval-list-to-set* (*getParts* rs) = *UNIV*  
 ⟨*proof*⟩

**theorem** *getParts-samefw*:  
**assumes**  $A \in \text{set } (\text{map } \text{wordinterval-to-set } (\text{getParts } rs))$   $s1 \in A$   $s2 \in A$   
**shows**  $\text{simple-fw } rs \ (p(|p\text{-src}|=s1)) = \text{simple-fw } rs \ (p(|p\text{-src}|=s2)) \wedge$   
 $\text{simple-fw } rs \ (p(|p\text{-dst}|=s1)) = \text{simple-fw } rs \ (p(|p\text{-dst}|=s2))$   
 ⟨*proof*⟩

**lemma** *partIps-nonempty*:  $ts \neq [] \implies \text{partIps } s \ ts \neq []$   
 ⟨*proof*⟩

**lemma** *partitioningIps-nonempty*:  $ts \neq [] \implies \text{partitioningIps } ss \ ts \neq []$   
 ⟨*proof*⟩

**lemma** *getParts-nonempty*: *getParts* rs  $\neq []$  ⟨*proof*⟩

**lemma** *getParts-nonempty-elems*:  $\forall w \in \text{set } (\text{getParts } rs). \neg \text{wordinterval-empty } w$   
 ⟨*proof*⟩

**fun** *getOneIp* :: 'a::len wordinterval  $\Rightarrow$  'a::len word **where**  
*getOneIp* (WordInterval b -) = b |  
*getOneIp* (RangeUnion r1 r2) = (if *wordinterval-empty* r1 then *getOneIp* r2  
 else *getOneIp* r1)

**lemma** *getOneIp-elem*:  $\neg \text{wordinterval-empty } W \implies \text{wordinterval-element } (\text{getOneIp } W) \ W$

*<proof>*

**record** *parts-connection* = *pc-iiface* :: *string*  
          *pc-oiface* :: *string*  
          *pc-proto* :: *primitive-protocol*  
          *pc-sport* :: *16 word*  
          *pc-dport* :: *16 word*

**definition** *same-fw-behaviour* :: ~~*'i::len word*~~  $\Rightarrow$  *'i word*  $\Rightarrow$  *'i simple-rule list*  $\Rightarrow$  *bool* **where**  
  *same-fw-behaviour* ~~*T/N/E/(p/a/t)*~~ *a b rs*  $\equiv$   
     $\forall$  (*p*:: *'i::len simple-packet*).  
      *simple-fw rs* (*p*(*p-src:=a*)) = *simple-fw rs* (*p*(*p-src:=b*))  $\wedge$   
      *simple-fw rs* (*p*(*p-dst:=a*)) = *simple-fw rs* (*p*(*p-dst:=b*))

**lemma** *getParts-same-fw-behaviour*:

$A \in \text{set } (\text{map } \text{wordinterval-to-set } (\text{getParts } rs)) \implies s1 \in A \implies s2 \in A \implies$   
*same-fw-behaviour* *s1 s2 rs*  
*<proof>*

**definition** *runFw s d c rs* = *simple-fw rs* (*p-iiface=pc-iiface c,p-oiface=pc-oiface c,*

*p-src=s,p-dst=d,*  
*p-proto=pc-proto c,*  
*p-sport=pc-sport c,p-dport=pc-dport c,*  
*p-tcp-flags={TCP-SYN},*  
*p-payload=""*)

We use *runFw* for executable code, but in general, everything applies to generic packets

**definition** *runFw-scheme* :: *'i::len word*  $\Rightarrow$  *'i word*  $\Rightarrow$  *'b parts-connection-scheme*  
 $\Rightarrow$

*('i, 'a) simple-packet-scheme*  $\Rightarrow$  *'i simple-rule list*  $\Rightarrow$  *state*

**where**

*runFw-scheme s d c p rs* = *simple-fw rs*  
  (*p*(*p-iiface:=pc-iiface c,*  
  *p-oiface:=pc-oiface c,*  
  *p-src:=s,*  
  *p-dst:=d,*  
  *p-proto:=pc-proto c,*  
  *p-sport:=pc-sport c,*  
  *p-dport:=pc-dport c*))

**lemma** *runFw-scheme*:  $runFw\ s\ d\ c\ rs = runFw\ scheme\ s\ d\ c\ p\ rs$   
 ⟨proof⟩

**lemma** *has-default-policy-runFw*:  $has\ default\ policy\ rs \implies runFw\ s\ d\ c\ rs = Decision\ FinalAllow \vee runFw\ s\ d\ c\ rs = Decision\ FinalDeny$   
 ⟨proof⟩

**definition** *same-fw-behaviour-one* :: 'i::len word  $\Rightarrow$  'i word  $\Rightarrow$  'a parts-connection-scheme  
 $\Rightarrow$  'i simple-rule list  $\Rightarrow$  bool **where**  
*same-fw-behaviour-one* ip1 ip2 c rs  $\equiv$   
 $\forall d\ s. runFw\ ip1\ d\ c\ rs = runFw\ ip2\ d\ c\ rs \wedge runFw\ s\ ip1\ c\ rs = runFw\ s\ ip2\ c\ rs$

**lemma** *same-fw-spec*:  $same\ fw\ behaviour\ ip1\ ip2\ rs \implies same\ fw\ behaviour\ one\ ip1\ ip2\ c\ rs$   
 ⟨proof⟩

Is an equivalence relation

**lemma** *same-fw-behaviour-one-equi*:  
*same-fw-behaviour-one* x x c rs  
*same-fw-behaviour-one* x y c rs = *same-fw-behaviour-one* y x c rs  
*same-fw-behaviour-one* x y c rs  $\wedge$  *same-fw-behaviour-one* y z c rs  $\implies$  *same-fw-behaviour-one* x z c rs  
 ⟨proof⟩

**lemma** *same-fw-behaviour-equi*:  
*same-fw-behaviour* x x rs  
*same-fw-behaviour* x y rs = *same-fw-behaviour* y x rs  
*same-fw-behaviour* x y rs  $\wedge$  *same-fw-behaviour* y z rs  $\implies$  *same-fw-behaviour* x z rs  
 ⟨proof⟩

**lemma** *runFw-sameFw-behave*:  
**fixes** W :: 'i::len word set set  
**shows**  
 $\forall A \in W. \forall a1 \in A. \forall a2 \in A. same\ fw\ behaviour\ one\ a1\ a2\ c\ rs \implies \bigcup W = UNIV \implies$   
 $\forall B \in W. \exists b \in B. runFw\ ip1\ b\ c\ rs = runFw\ ip2\ b\ c\ rs \implies$   
 $\forall B \in W. \exists b \in B. runFw\ b\ ip1\ c\ rs = runFw\ b\ ip2\ c\ rs \implies$   
*same-fw-behaviour-one* ip1 ip2 c rs  
 ⟨proof⟩

**lemma** *sameFw-behave-sets*:  
 $\forall w \in set\ A. \forall a1 \in w. \forall a2 \in w. same\ fw\ behaviour\ one\ a1\ a2\ c\ rs \implies$   
 $\forall w1 \in set\ A. \forall w2 \in set\ A. \exists a1 \in w1. \exists a2 \in w2. same\ fw\ behaviour\ one\ a1\ a2\ c\ rs \implies$   
 $\forall w1 \in set\ A. \forall w2 \in set\ A. \forall a1 \in w1. \forall a2 \in w2. same\ fw\ behaviour\ one\ a1\ a2\ c\ rs$



**lemma** *groupParts-same-fw-wi2*:  $V \in \text{set } (\text{groupWIs } c \text{ } rs) \implies$   
 $\forall ip1 \in \text{wordinterval-list-to-set } V.$   
 $\forall ip2 \in \text{wordinterval-list-to-set } V.$   
*same-fw-behaviour-one ip1 ip2 c rs*

*<proof>*

**lemma** *groupWIs-same-fw-not2*:  $A \in \text{set } (\text{groupWIs } c \text{ } rs) \implies B \in \text{set } (\text{groupWIs } c \text{ } rs) \implies$

$A \neq B \implies$   
 $\forall ip1 \in \text{wordinterval-list-to-set } A.$   
 $\forall ip2 \in \text{wordinterval-list-to-set } B.$   
 $\neg \text{same-fw-behaviour-one ip1 ip2 c rs}$

*<proof>*

**lemma**  $A \in \text{set } (\text{groupWIs } c \text{ } rs) \implies B \in \text{set } (\text{groupWIs } c \text{ } rs) \implies$

$\exists ip1 \in \text{wordinterval-list-to-set } A.$   
 $\exists ip2 \in \text{wordinterval-list-to-set } B. \text{same-fw-behaviour-one ip1 ip2 c rs}$   
 $\implies A = B$

*<proof>*

**lemma** *groupWIs-complete*:  $(\bigcup x \in \text{set } (\text{groupWIs } c \text{ } rs). \text{wordinterval-list-to-set } x)$   
 $= (\text{UNIV}::'i::\text{len word set})$

*<proof>*

**definition** *groupWIs1* ::  $'a \text{ parts-connection-scheme} \Rightarrow 'i::\text{len simple-rule list} \Rightarrow$   
 $'i \text{ wordinterval list list where}$

$\text{groupWIs1 } c \text{ } rs = (\text{let } P = \text{getParts } rs \text{ in}$   
 $(\text{let } W = \text{map } \text{getOneIp } P \text{ in}$   
 $(\text{let } f = (\lambda wi. (\text{map } (\lambda d. \text{runFw } (\text{getOneIp } wi) \text{ } d \text{ } c \text{ } rs) \text{ } W,$   
 $\text{map } (\lambda s. \text{runFw } s \text{ } (\text{getOneIp } wi) \text{ } c \text{ } rs) \text{ } W)) \text{ in}$   
 $\text{map } (\text{map } \text{fst}) (\text{groupF } \text{snd } (\text{map } (\lambda x. (x, f \text{ } x)) \text{ } P))))))$

**lemma** *groupWIs-groupWIs1-equi*:  $\text{groupWIs1 } c \text{ } rs = \text{groupWIs } c \text{ } rs$

*<proof>*

**definition** *simple-conn-matches* ::  $'i::\text{len simple-match} \Rightarrow \text{parts-connection} \Rightarrow$   
 $\text{bool where}$

$\text{simple-conn-matches } m \text{ } c \iff$   
 $(\text{match-iface } (\text{iiface } m) (\text{pc-iiface } c)) \wedge$   
 $(\text{match-iface } (\text{oiface } m) (\text{pc-oiface } c)) \wedge$   
 $(\text{match-proto } (\text{proto } m) (\text{pc-proto } c)) \wedge$   
 $(\text{simple-match-port } (\text{sports } m) (\text{pc-sport } c)) \wedge$   
 $(\text{simple-match-port } (\text{dports } m) (\text{pc-dport } c))$

**lemma** *simple-conn-matches-simple-match-any*: *simple-conn-matches simple-match-any*  
*c*

⟨*proof*⟩

**lemma** *has-default-policy-simple-conn-matches*:

*has-default-policy rs*  $\implies$  *has-default-policy* [*r*←*rs* . *simple-conn-matches* (*match-sel*  
*r*) *c*]

⟨*proof*⟩

**lemma** *filter-conn-fw-lem*:

*runFw s d c* (*filter* ( $\lambda r$ . *simple-conn-matches* (*match-sel r*) *c*) *rs*) = *runFw s d*  
*c rs*

⟨*proof*⟩

**definition** *groupWIs2* :: *parts-connection*  $\Rightarrow$  '*i*::*len simple-rule list*  $\Rightarrow$  '*i* *wordinter-*  
*val list list* **where**

*groupWIs2 c rs* = (*let* *P* = *getParts rs* *in*  
                   (*let* *W* = *map getOneIp P* *in*  
                   (*let* *filterW* = (*filter* ( $\lambda r$ . *simple-conn-matches* (*match-sel r*)  
*c*) *rs*) *in*  
                   (*let* *f* = ( $\lambda wi$ . (*map* ( $\lambda d$ . *runFw* (*getOneIp wi*) *d c filterW*)  
*W*,  
                   *map* ( $\lambda s$ . *runFw s* (*getOneIp wi*) *c filterW*)  
*W*)) *in*  
                   *map* (*map fst*) (*groupF snd* (*map* ( $\lambda x$ . (*x*, *f x*) *P*))))))

**lemma** *groupWIs1-groupWIs2-equi*: *groupWIs2 c rs* = *groupWIs1 c rs*

⟨*proof*⟩

**lemma** *groupWIs-code*[*code*]: *groupWIs c rs* = *groupWIs2 c rs*

⟨*proof*⟩

**fun** *matching-dsts* :: '*i*::*len word*  $\Rightarrow$  '*i* *simple-rule list*  $\Rightarrow$  '*i* *wordinterval*  $\Rightarrow$  '*i*  
*wordinterval* **where**

*matching-dsts* - [] - = *Empty-WordInterval* |  
*matching-dsts s* ((*SimpleRule m Accept*)#*rs*) *acc-dropped* =  
           (*if simple-match-ip* (*src m*) *s* *then*  
           *wordinterval-union* (*wordinterval-setminus* (*ipcidr-tuple-to-wordinterval*  
           (*dst m*) *acc-dropped*) (*matching-dsts s rs acc-dropped*)  
           *else*  
           *matching-dsts s rs acc-dropped*) |  
*matching-dsts s* ((*SimpleRule m Drop*)#*rs*) *acc-dropped* =

```

      (if simple-match-ip (src m) s then
        matching-dsts s rs (wordinterval-union (ipcidr-tuple-to-wordinterval (dst
m)) acc-dropped)
      else
        matching-dsts s rs acc-dropped)

```

**lemma** *matching-dsts-pull-out-accu:*  
 $\text{wordinterval-to-set} (\text{matching-dsts } s \text{ } rs \text{ } (\text{wordinterval-union } a1 \text{ } a2)) = \text{wordinterval-to-set} (\text{matching-dsts } s \text{ } rs \text{ } a2) - \text{wordinterval-to-set } a1$   
 ⟨proof⟩

```

fun matching-srcs :: 'i::len word ⇒ 'i simple-rule list ⇒ 'i wordinterval ⇒ 'i
wordinterval where
  matching-srcs - [] - = Empty-WordInterval |
  matching-srcs d ((SimpleRule m Accept)#rs) acc-dropped =
    (if simple-match-ip (dst m) d then
      wordinterval-union (wordinterval-setminus (ipcidr-tuple-to-wordinterval
(src m)) acc-dropped) (matching-srcs d rs acc-dropped)
    else
      matching-srcs d rs acc-dropped) |
  matching-srcs d ((SimpleRule m Drop)#rs) acc-dropped =
    (if simple-match-ip (dst m) d then
      matching-srcs d rs (wordinterval-union (ipcidr-tuple-to-wordinterval (src
m)) acc-dropped)
    else
      matching-srcs d rs acc-dropped)

```

**lemma** *matching-srcs-pull-out-accu:*  
 $\text{wordinterval-to-set} (\text{matching-srcs } d \text{ } rs \text{ } (\text{wordinterval-union } a1 \text{ } a2)) = \text{wordinterval-to-set} (\text{matching-srcs } d \text{ } rs \text{ } a2) - \text{wordinterval-to-set } a1$   
 ⟨proof⟩

**lemma** *matching-dsts:*  $\forall r \in \text{set } rs. \text{simple-conn-matches} (\text{match-sel } r) c \implies \text{wordinterval-to-set} (\text{matching-dsts } s \text{ } rs \text{ } \text{Empty-WordInterval}) = \{d. \text{runFw } s \text{ } d \text{ } c \text{ } rs = \text{Decision FinalAllow}\}$   
 ⟨proof⟩

**lemma** *matching-srcs:*  $\forall r \in \text{set } rs. \text{simple-conn-matches} (\text{match-sel } r) c \implies \text{wordinterval-to-set} (\text{matching-srcs } d \text{ } rs \text{ } \text{Empty-WordInterval}) = \{s. \text{runFw } s \text{ } d \text{ } c \text{ } rs = \text{Decision FinalAllow}\}$   
 ⟨proof⟩

**definition** *groupWIs3-default-policy* ::  $\text{parts-connection} \Rightarrow 'i::len \text{simple-rule list} \Rightarrow 'i \text{wordinterval list list}$  **where**  
 $\text{groupWIs3-default-policy } c \text{ } rs = (\text{let } P = \text{getParts } rs \text{ in}$

$(let\ W = map\ getOneIp\ P\ in$   
 $(let\ filterW = (filter\ (\lambda r. simple-conn-matches\ (match-sel\ r)$   
*c) rs) in*  
 $(let\ f = (\lambda wi. let\ mtch-dsts = (matching-dsts\ (getOneIp\ wi)$   
 $filterW\ Empty-WordInterval);$   
 $mtch-srcs = (matching-srcs\ (getOneIp\ wi)$   
 $filterW\ Empty-WordInterval) in$   
 $(map\ (\lambda d. wordinterval-element\ d\ mtch-dsts)\ W,$   
 $map\ (\lambda s. wordinterval-element\ s\ mtch-srcs)\ W))$   
*in*  
 $map\ (map\ fst)\ (groupF\ snd\ (map\ (\lambda x. (x, f\ x))\ P))))))$

**lemma** *groupWIs3-default-policy-groupWIs2*:  
**fixes** *rs :: 'i::len simple-rule list*  
**assumes** *has-default-policy rs*  
**shows** *groupWIs2 c rs = groupWIs3-default-policy c rs*  
 $\langle proof \rangle$

**definition** *groupWIs3 :: parts-connection  $\Rightarrow$  'i::len simple-rule list  $\Rightarrow$  'i wordinterval list list* **where**  
 $groupWIs3\ c\ rs = (if\ has-default-policy\ rs\ then\ groupWIs3-default-policy\ c\ rs$   
 $else\ groupWIs2\ c\ rs)$

**lemma** *groupWIs3: groupWIs3 = groupWIs*  
 $\langle proof \rangle$

**definition** *build-ip-partition :: parts-connection  $\Rightarrow$  'i::len simple-rule list  $\Rightarrow$  'i wordinterval list* **where**  
 $build-ip-partition\ c\ rs = map$   
 $(\lambda xs. wordinterval-sort\ (wordinterval-compress\ (foldr\ wordinterval-union\ xs$   
 $Empty-WordInterval)))$   
 $(groupWIs3\ c\ rs)$

**theorem** *build-ip-partition-same-fw:  $V \in set\ (build-ip-partition\ c\ rs) \Longrightarrow$*   
 $\forall ip1::'i::len\ word \in wordinterval-to-set\ V.$   
 $\forall ip2::'i::len\ word \in wordinterval-to-set\ V.$   
 $same-fw-behaviour-one\ ip1\ ip2\ c\ rs$   
 $\langle proof \rangle$

**theorem** *build-ip-partition-same-fw-min:  $A \in set\ (build-ip-partition\ c\ rs) \Longrightarrow B$*   
 $\in set\ (build-ip-partition\ c\ rs) \Longrightarrow$   
 $A \neq B \Longrightarrow$   
 $\forall ip1::'i::len\ word \in wordinterval-to-set\ A.$



$\forall ip2::'i::len\ word \in\ wordinterval\text{-to}\text{-set}\ B.$   
 $\neg\ same\text{-fw}\text{-behaviour}\text{-one}\ ip1\ ip2\ c\ rs$

$\langle\ proof\rangle$

**theorem** *build-ip-partition-complete*:  $(\bigcup x \in set\ (build\text{-ip}\text{-partition}\ c\ rs).\ wordinterval\text{-to}\text{-set}\ x) = (UNIV :: 'i::len\ word\ set)$

$\langle\ proof\rangle$

**lemma** *build-ip-partition-no-empty-elems*:  $wi \in set\ (build\text{-ip}\text{-partition}\ c\ rs) \implies \neg\ wordinterval\text{-empty}\ wi$

$\langle\ proof\rangle$

**lemma** *build-ip-partition-disjoint*:

$V1 \in set\ (build\text{-ip}\text{-partition}\ c\ rs) \implies V2 \in set\ (build\text{-ip}\text{-partition}\ c\ rs) \implies$   
 $V1 \neq V2 \implies$   
 $wordinterval\text{-to}\text{-set}\ V1 \cap wordinterval\text{-to}\text{-set}\ V2 = \{\}$

$\langle\ proof\rangle$

**lemma** *map-wordinterval-to-set-distinct*:

**assumes** *distinct*: *distinct*  $xs$

**and** *disjoint*:  $(\forall x1 \in set\ xs.\ \forall x2 \in set\ xs.\ x1 \neq x2 \longrightarrow wordinterval\text{-to}\text{-set}\ x1 \cap wordinterval\text{-to}\text{-set}\ x2 = \{\})$

**and** *notempty*:  $\forall x \in set\ xs.\ \neg\ wordinterval\text{-empty}\ x$

**shows** *distinct*  $(map\ wordinterval\text{-to}\text{-set}\ xs)$

$\langle\ proof\rangle$

**lemma** *map-getOneIp-distinct*: **assumes**

*distinct*: *distinct*  $xs$

**and** *disjoint*:  $(\forall x1 \in set\ xs.\ \forall x2 \in set\ xs.\ x1 \neq x2 \longrightarrow wordinterval\text{-to}\text{-set}\ x1 \cap wordinterval\text{-to}\text{-set}\ x2 = \{\})$

**and** *notempty*:  $\forall x \in set\ xs.\ \neg\ wordinterval\text{-empty}\ x$

**shows** *distinct*  $(map\ getOneIp\ xs)$

$\langle\ proof\rangle$

**lemma** *getParts-disjoint-list*: *disjoint-list*  $(map\ wordinterval\text{-to}\text{-set}\ (getParts\ rs))$

$\langle\ proof\rangle$

**lemma** *build-ip-partition-distinct*: *distinct*  $(map\ wordinterval\text{-to}\text{-set}\ (build\text{-ip}\text{-partition}\ c\ rs))$

$\langle\ proof\rangle$

**lemma** *build-ip-partition-distinct'*: *distinct*  $(build\text{-ip}\text{-partition}\ c\ rs)$

$\langle\ proof\rangle$

## 17.2 Service Matrix over an IP Address Space Partition

**definition** *simple-firewall-without-interfaces* :: 'i::len simple-rule list  $\Rightarrow$  bool **where**  
*simple-firewall-without-interfaces* rs  $\equiv \forall m \in \text{match-sel } ' \text{ set } rs. \text{iiface } m = \text{iifaceAny} \wedge \text{oiface } m = \text{iifaceAny}$

**lemma** *simple-fw-no-interfaces*:

**assumes** *no-ifaces*: *simple-firewall-without-interfaces* rs

**shows** *simple-fw* rs p = *simple-fw* rs (p(| p-iiface:= x, p-oiface:= y))

*<proof>*

**lemma** *runFw-no-interfaces*:

**assumes** *no-ifaces*: *simple-firewall-without-interfaces* rs

**shows** *runFw* s d c rs = *runFw* s d (c(| pc-iiface:= x, pc-oiface:= y)) rs

*<proof>*

**lemma**[*code-unfold*]: *simple-firewall-without-interfaces* rs  $\equiv$

$\forall m \in \text{set } rs. \text{iiface } (\text{match-sel } m) = \text{iifaceAny} \wedge \text{oiface } (\text{match-sel } m) = \text{iifaceAny}$

*<proof>*

**definition** *access-matrix*

:: parts-connection  $\Rightarrow$  'i::len simple-rule list  $\Rightarrow$  ('i word  $\times$  'i wordinterval) list  $\times$  ('i word  $\times$  'i word) list

**where**

*access-matrix* c rs  $\equiv$

(let W = *build-ip-partition* c rs;

R = map *getOneIp* W

in

(zip R W, [(s, d) $\leftarrow$ all-pairs R. *runFw* s d c rs = *Decision FinalAllow*]))

**lemma** *access-matrix-nodes-defined*:

(V,E) = *access-matrix* c rs  $\Longrightarrow$  (s, d)  $\in$  set E  $\Longrightarrow$  s  $\in$  dom (map-of V) **and**

(V,E) = *access-matrix* c rs  $\Longrightarrow$  (s, d)  $\in$  set E  $\Longrightarrow$  d  $\in$  dom (map-of V)

*<proof>*

For all the entries E of the matrix, the access is allowed

**lemma** (V,E) = *access-matrix* c rs  $\Longrightarrow$  (s, d)  $\in$  set E  $\Longrightarrow$  *runFw* s d c rs =

*Decision FinalAllow*

*<proof>*

However, the entries are only a representation of a whole set of IP addresses.

For all IP addresses which the entries represent, the access must be allowed.

**lemma** *map-of-zip-map*: map-of (zip (map f rs) rs) k = Some v  $\Longrightarrow$  k = f v

*<proof>*

**lemma** *access-matrix-sound*: **assumes** *matrix*: (V,E) = *access-matrix* c rs **and**

*repr*: (s-repr, d-repr)  $\in$  set E **and**

*s-range*: (map-of V) s-repr = Some s-range **and** s: s  $\in$  wordinterval-to-set

*s-range* **and**

*d-range*:  $(\text{map-of } V) \text{ d-repr} = \text{Some } d\text{-range}$  **and**  $d: d \in \text{wordinterval-to-set } d\text{-range}$   
**shows**  $\text{runFw } s \text{ d } c \text{ rs} = \text{Decision FinalAllow}$   
 $\langle \text{proof} \rangle$

**lemma** *distinct-map-getOneIp-obtain*:  $v \in \text{set } xs \implies \text{distinct } (\text{map } \text{getOneIp } xs)$   
 $\implies$   
 $\exists s\text{-repr. } \text{map-of } (\text{zip } (\text{map } \text{getOneIp } xs) \text{ xs}) \text{ s-repr} = \text{Some } v$   
 $\langle \text{proof} \rangle$

**lemma** *access-matrix-complete*:  
**fixes**  $rs :: 'i::\text{len simple-rule list}$   
**assumes** *matrix*:  $(V, E) = \text{access-matrix } c \text{ rs}$  **and**  
 $\text{allow: } \text{runFw } s \text{ d } c \text{ rs} = \text{Decision FinalAllow}$   
**shows**  $\exists s\text{-repr } d\text{-repr } s\text{-range } d\text{-range. } (s\text{-repr}, d\text{-repr}) \in \text{set } E \wedge$   
 $(\text{map-of } V) \text{ s-repr} = \text{Some } s\text{-range} \wedge s \in \text{wordinterval-to-set } s\text{-range} \wedge$   
 $(\text{map-of } V) \text{ d-repr} = \text{Some } d\text{-range} \wedge d \in \text{wordinterval-to-set } d\text{-range}$   
 $\langle \text{proof} \rangle$

**theorem** *access-matrix*:  
**fixes**  $rs :: 'i::\text{len simple-rule list}$   
**assumes** *matrix*:  $(V, E) = \text{access-matrix } c \text{ rs}$   
**shows**  $(\exists s\text{-repr } d\text{-repr } s\text{-range } d\text{-range. } (s\text{-repr}, d\text{-repr}) \in \text{set } E \wedge$   
 $(\text{map-of } V) \text{ s-repr} = \text{Some } s\text{-range} \wedge s \in \text{wordinterval-to-set } s\text{-range} \wedge$   
 $(\text{map-of } V) \text{ d-repr} = \text{Some } d\text{-range} \wedge d \in \text{wordinterval-to-set } d\text{-range})$   
 $\longleftrightarrow$   
 $\text{runFw } s \text{ d } c \text{ rs} = \text{Decision FinalAllow}$   
 $\langle \text{proof} \rangle$

For a *'i* simple-rule list and a fixed *parts-connection*, we support to partition the IP address space; for IP addresses of arbitrary length (eg., IPv4, IPv6). All members of a partition have the same access rights:  $V \in \text{set } (\text{build-ip-partition } c \text{ rs}) \implies \forall ip1 \in \text{wordinterval-to-set } V. \forall ip2 \in \text{wordinterval-to-set } V. \text{same-fw-behaviour-one } ip1 \text{ } ip2 \text{ } c \text{ rs}$

Minimal:  $\llbracket A \in \text{set } (\text{build-ip-partition } c \text{ rs}); B \in \text{set } (\text{build-ip-partition } c \text{ rs}); A \neq B \rrbracket \implies \forall ip1 \in \text{wordinterval-to-set } A. \forall ip2 \in \text{wordinterval-to-set } B. \neg \text{same-fw-behaviour-one } ip1 \text{ } ip2 \text{ } c \text{ rs}$

The resulting access control matrix is sound and complete:

$(V, E) = \text{access-matrix } c \text{ rs} \implies (\exists s\text{-repr } d\text{-repr } s\text{-range } d\text{-range. } (s\text{-repr}, d\text{-repr}) \in \text{set } E \wedge \text{map-of } V \text{ s-repr} = \text{Some } s\text{-range} \wedge s \in \text{wordinterval-to-set } s\text{-range} \wedge \text{map-of } V \text{ d-repr} = \text{Some } d\text{-range} \wedge d \in \text{wordinterval-to-set } d\text{-range}) = (\text{runFw } s \text{ d } c \text{ rs} = \text{Decision FinalAllow})$

Theorem reads: For a fixed connection, you can look up IP addresses (source and destination pairs) in the matrix if and only if the firewall accepts this

src,dst IP address pair for the fixed connection. Note: The matrix is actually a graph (nice visualization!), you need to look up IP addresses in the Vertices and check the access of the representants in the edges. If you want to visualize the graph (e.g. with Graphviz or tkiz): The vertices are the node description (i.e. header; *dom V* is the label for each node which will also be referenced in the edges, *ran V* is the human-readable description for each node (i.e. the full IP range it represents)), the edges are the edges. Result looks nice. Theorem also tells us that this visualization is correct.

Only defined for *simple-firewall-without-interfaces*

**definition** *access-matrix-pretty-ipv4*

*:: parts-connection ⇒ 32 simple-rule list ⇒ (string × string) list × (string × string) list*

**where**

*access-matrix-pretty-ipv4 c rs ≡*

*if ¬ simple-firewall-without-interfaces rs then undefined else*

*(let (V,E) = (access-matrix c rs);*

*formatted-nodes =*

*map (λ(v-repr, v-range). (ipv4addr-toString v-repr, ipv4addr-wordinterval-toString v-range)) V;*

*formatted-edges =*

*map (λ(s,d). (ipv4addr-toString s, ipv4addr-toString d)) E*

*in*

*(formatted-nodes, formatted-edges)*

*)*

**definition** *access-matrix-pretty-ipv4-code*

*:: parts-connection ⇒ 32 simple-rule list ⇒ (string × string) list × (string × string) list*

**where**

*access-matrix-pretty-ipv4-code c rs ≡*

*if ¬ simple-firewall-without-interfaces rs then undefined else*

*(let W = build-ip-partition c rs;*

*R = map getOneIp W;*

*U = all-pairs R*

*in*

*(zip (map ipv4addr-toString R) (map ipv4addr-wordinterval-toString W),*

*map (λ(x,y). (ipv4addr-toString x, ipv4addr-toString y)) [(s, d) ← all-pairs R.*

*runFw s d c rs = Decision FinalAllow]))*

**lemma** *access-matrix-pretty-ipv4-code[code]: access-matrix-pretty-ipv4 = access-matrix-pretty-ipv4-code*  
*⟨proof⟩*

**definition** *access-matrix-pretty-ipv6*

*:: parts-connection ⇒ 128 simple-rule list ⇒ (string × string) list × (string × string) list*

**where**

```

access-matrix-pretty-ipv6 c rs ≡
  if ¬ simple-firewall-without-interfaces rs then undefined else
    (let (V,E) = (access-matrix c rs);
      formatted-nodes =
        map (λ(v-repr, v-range). (ipv6addr-toString v-repr, ipv6addr-wordinterval-toString
v-range)) V;
      formatted-edges =
        map (λ(s,d). (ipv6addr-toString s, ipv6addr-toString d)) E
    in
      (formatted-nodes, formatted-edges)
  )

```

**definition** *access-matrix-pretty-ipv6-code*

*:: parts-connection ⇒ 128 simple-rule list ⇒ (string × string) list × (string × string) list*

**where**

```

access-matrix-pretty-ipv6-code c rs ≡
  if ¬ simple-firewall-without-interfaces rs then undefined else
    (let W = build-ip-partition c rs;
      R = map getOneIp W;
      U = all-pairs R
    in
      (zip (map ipv6addr-toString R) (map ipv6addr-wordinterval-toString W),
        map (λ(x,y). (ipv6addr-toString x, ipv6addr-toString y)) [(s, d)←all-pairs R.
runFw s d c rs = Decision FinalAllow]))

```

**lemma** *access-matrix-pretty-ipv6-code[code]: access-matrix-pretty-ipv6 = access-matrix-pretty-ipv6-code*  
*(proof)*

**definition** *parts-connection-ssh* **where**

*parts-connection-ssh ≡ (|pc-iiface="1", pc-oiface="1", pc-proto=TCP, pc-sport=10000, pc-dport=22|)*

**definition** *parts-connection-http* **where**

*parts-connection-http ≡ (|pc-iiface="1", pc-oiface="1", pc-proto=TCP, pc-sport=10000, pc-dport=80|)*

**definition** *mk-parts-connection-TCP* *:: 16 word ⇒ 16 word ⇒ parts-connection*

**where**

*mk-parts-connection-TCP sport dport = (|pc-iiface="1", pc-oiface="1", pc-proto=TCP, pc-sport=sport, pc-dport=dport|)*

**lemma** *mk-parts-connection-TCP 10000 22 = parts-connection-ssh*

*mk-parts-connection-TCP 10000 80 = parts-connection-http*

*(proof)*

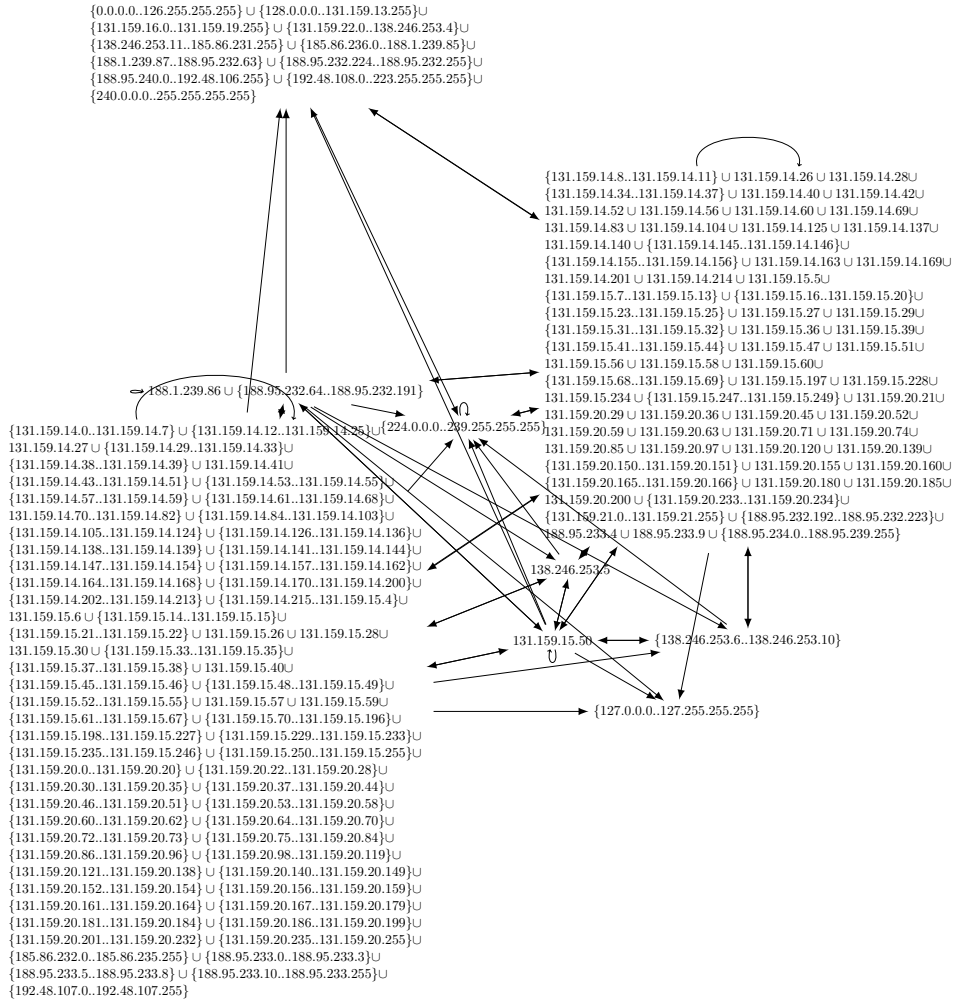


Figure 1: TUM ssh Service Matrix

```
value[code] partitioningIps [WordInterval (0::ipv4addr) 0] [WordInterval 0 2, WordInterval 0 2]
Here is an example of a really large and complicated firewall:
end
```

## 18 Simple Firewall toString Functions

```
theory SimpleFw-toString
imports Primitives/Primitives-to-String
SimpleFw-Syntax
begin

fun simple-action-toString :: simple-action ⇒ string where
```

```

simple-action-toString Accept = "ACCEPT" |
simple-action-toString Drop = "DROP"

```

```

fun simple-rule-ipv4-toString :: 32 simple-rule ⇒ string where
  simple-rule-ipv4-toString (SimpleRule (iiface=iif, oiface=oif, src=sip, dst=dip,
proto=p, sports=sps, dports=dps ) a) =
  simple-action-toString a @ " " @
  protocol-toString p @ " -- " @
  ipv4-cidr-toString sip @ " " @
  ipv4-cidr-toString dip @ " " @
  iface-toString "in: " iif @ " " @
  iface-toString "out: " oif @ " " @
  ports-toString "sports: " sps @ " " @
  ports-toString "dports: " dps

```

```

fun simple-rule-ipv6-toString :: 128 simple-rule ⇒ string where
  simple-rule-ipv6-toString
  (SimpleRule (iiface=iif, oiface=oif, src=sip, dst=dip, proto=p, sports=sps,
dports=dps ) a) =
  simple-action-toString a @ " " @
  protocol-toString p @ " -- " @
  ipv6-cidr-toString sip @ " " @
  ipv6-cidr-toString dip @ " " @
  iface-toString "in: " iif @ " " @
  iface-toString "out: " oif @ " " @
  ports-toString "sports: " sps @ " " @
  ports-toString "dports: " dps

```

```

fun simple-rule-iptables-save-toString :: string ⇒ 32 simple-rule ⇒ string where
  simple-rule-iptables-save-toString chain (SimpleRule (iiface=iif, oiface=oif, src=sip,
dst=dip, proto=p, sports=sps, dports=dps ) a) =
  "-A "@chain@iface-toString " -i " iif @
  iface-toString " -o " oif @
  ipv4-cidr-opt-toString " -s " sip @
  ipv4-cidr-opt-toString " -d " dip @
  protocol-opt-toString " -p " p @
  ports-toString " --sport " sps @
  ports-toString " --dport " dps @
  " -j " @ simple-action-toString a

```

**end**

## References

- [1] C. Diekmann, J. Michaelis, M. Haslbeck, and G. Carle. Verified iptables Firewall Analysis. In *IFIP Networking 2016*, Vienna, Austria, may 2016.