Packet Structures of OpenFlow $1.0.0^*$

Kuang, Fangjun

Mar 12, 2015

Contents

1	ofp_header	4
2	ofp_hello	4
3	ofp_echo_request	5
4	ofp_echo_reply	5
5	ofp_features_request	5
6	ofp_phy_port	5
7	ofp_packet_queue	g
8	ofp_queue_prop_header	g
9	ofp_queue_prop_min_rate	g
10	ofp_match	g
11	ofp_action_header	11
12	ofp_action_output	11
13	ofp_action_enqueue	11
14	ofp_action_vlan_vid	11
15	ofp_action_vlan_pcp	11
16	ofp_action_dl_addr	13
17	ofp_action_nw_addr	13
18	ofp_action_nw_tos	13

 $^{{}^*} This file is downloaded from \verb|https://csukuangfj.github.io/pdf/openflow/openflow-1.0-packet-structures-draft-0.pdf| and the structures of the structure of the stru$

19 ofp_action_tp_port	13
20 ofp_action_vendor_header	14
21 ofp_features_reply	14
22 ofp_switch_config	16
23 ofp_flow_mod	16
$24~ m ofp_port_mod$	16
25 ofp_queue_get_config_request	16
26 ofp_queue_get_config_reply	16
27 ofp_stats_request	16
28 ofp_stats_reply	16
$29 m \ ofp_desc_stats$	20
30 ofp_flow_stats_request	21
31 ofp_flow_stats	21
32 ofp_aggregate_stats_request	21
33 ofp_aggregate_stats_reply	21
34 ofp_table_stats	24
35 ofp_port_stats_request	24
36 ofp_port_stats	24
37 ofp_queue_stats_request	24
38 ofp_queue_stats	24
39 ofp_packet_out	24
40 ofp_barrier_reply	26
41 ofp_barrier_request	26
42 ofp_packet_in	26
43 ofp_flow_removed	26
44 ofp_port_status	26
45 ofp_error	26

46 ofp	46 ofp_vendor_header						
47 ofp	_vendor	30					
\mathbf{List}	of Figures						
1	ofp_header	4					
2	ofp_hello	4					
3	ofp_echo_request	5					
4	$ofp_echo_reply \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	6					
5	$ofp_features_request $	7					
6	ofp_phy_port	8					
7	ofp_packet_queue	9					
8	$ofp_queue_prop_header $	9					
9	$ofp_queue_prop_min_rate \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	10					
10	$ofp_match \dots \dots \dots \dots \dots \dots \dots \dots \dots $	10					
11	ofp_action_header	11					
12	ofp_action_output	11					
13	ofp_action_enqueue	12					
14	$ofp_action_vlan_vid \dots \dots \dots \dots \dots \dots \dots \dots \dots $	12					
15	$ofp_action_vlan_pcp \ \dots $	12					
16	$ofp_action_dl_addr \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	13					
17	ofp_action_nw_addr	13					
18	ofp_action_nw_tos	14					
19	ofp_action_tp_port	14					
20	ofp_action_vendor_header	14					
21	ofp_features_reply	15					
22	ofp_switch_config	16					
23	ofp_flow_mod	17					
24	ofp_port_mod	18					
25	ofp_queue_get_config_request	18					
26	ofp_queue_get_config_repy	19					
27	ofp_stats_request	19					
28	ofp_stats_reply	20					
29	ofp_desc_stats	20					
30	ofp_flow_stats_request	21					
31	ofp_flow_stats	22					
32	ofp_aggregate_stats_request	23					
33	ofp_aggregate_stats_reply	24					
34	ofp_table_stats	25					
35	ofp_port_stats_request	26					
36	ofp_port_stats	27					
37	ofp_queue_stats_request	28					
38	ofp_queue_stats	28					

39	ofp_packet_out	29
40	ofp_barrier_reply	29
41	ofp_barrier_request	29
42	$ofp_packet_in \dots \dots \dots \dots \dots \dots \dots \dots \dots $	30
43	ofp_flow_removed	31
44	ofp_port_status	32
45	ofp_error	32
46	ofp_vendor_header	33
47	ofp_vendor	33

1 ofp_header

Figure 1

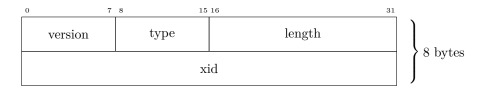
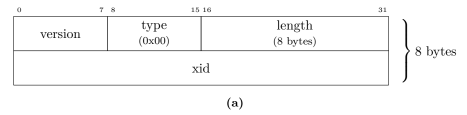


Figure 1 ofp_header

2 ofp_hello

Figure 2



▼OpenFlow Protocol

```
Version: 0x01
Type: Hello (SM) (0)
Length: 8
```

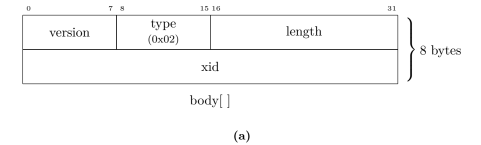
Transaction ID: 1

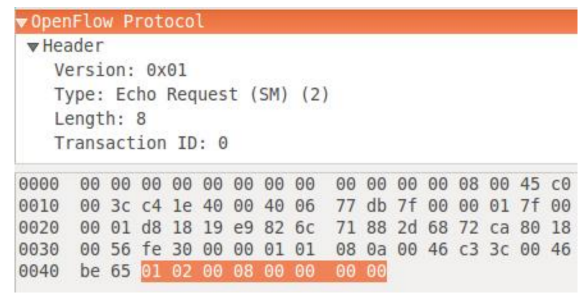
(b)

Figure 2 ofp_hello

3 ofp_echo_request

Figure 3





(b)

Figure 3 ofp_echo_request

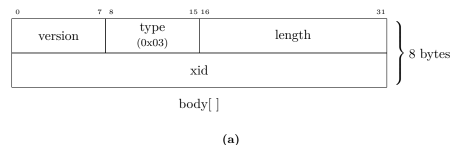
4 ofp_echo_reply

Figure 4

5 ofp_features_request

Figure 5

6 ofp_phy_port



▼OpenFlow Protocol

▼ Header

Version: 0x01

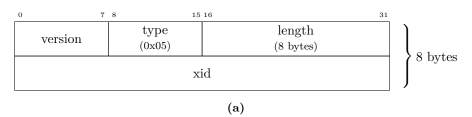
Type: Echo Reply (SM) (3)

Length: 8

Transaction ID: 0

(b)

Figure 4 ofp_echo_reply



▼OpenFlow Protocol

▼ Header

Version: 0x01

Type: Features Request (CSM) (5)

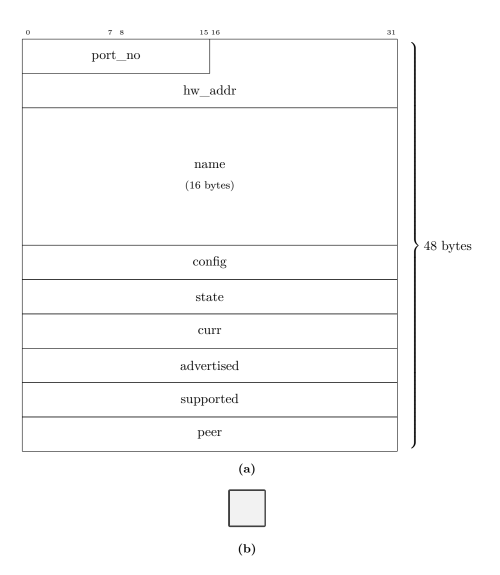
Length: 8

Transaction ID: 2

0000	00	00	00	00	00	00	00	00	00	00	00	00	08	00	45	00
0010	00	3c	с6	db	40	00	40	06	75	de	7f	00	00	01	7f	00
0020	00	01	19	e9	d8	18	2d	68	72	56	82	6c	70	90	80	18
0030	00	56	fe	30	00	00	01	01	08	Θa	00	46	b4	a5	00	46
0040	b4	a4	01	05	00	08	00	00	00	02						

(b)

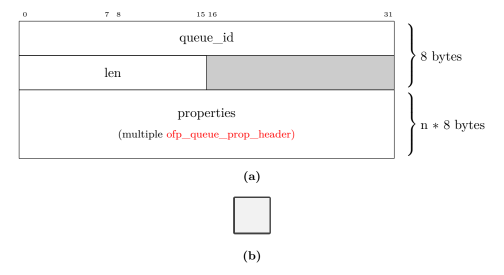
 ${\bf Figure~5} \quad {\rm ofp_features_request}$



 ${\bf Figure~6~~ofp_phy_port}$

7 ofp_packet_queue

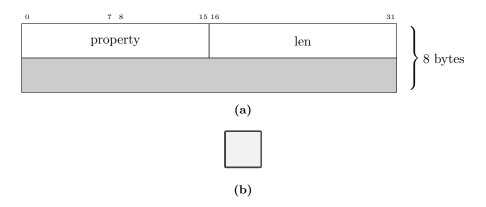
Figure 7



 ${\bf Figure~7} \quad {\rm ofp_packet_queue}$

8 ofp_queue_prop_header

Figure 8

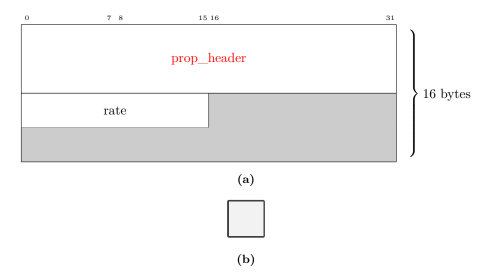


 ${\bf Figure~8~~ofp_queue_prop_header}$

9 ofp_queue_prop_min_rate

Figure 9

10 ofp_match



 ${\bf Figure~9}~~{\rm ofp_queue_prop_min_rate}$

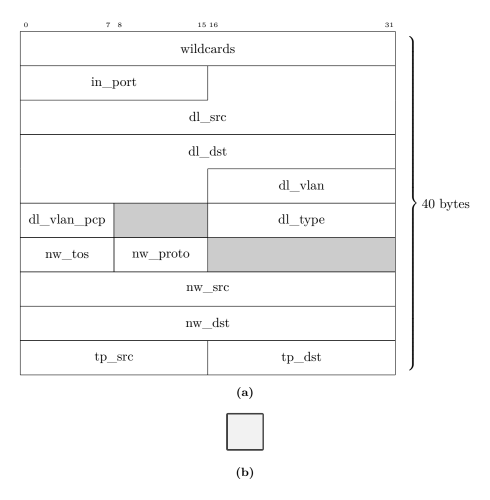


Figure 10 ofp_match

11 ofp_action_header

Figure 11

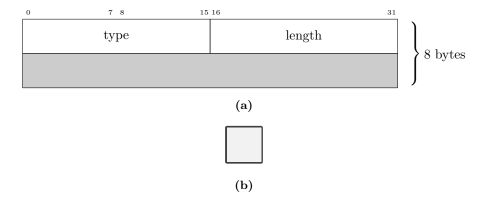
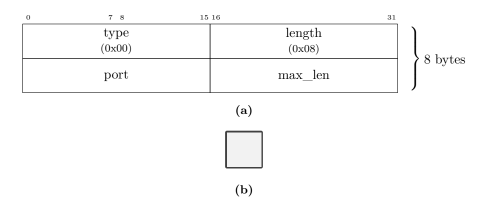


Figure 11 ofp_action_header

12 ofp_action_output

Figure 12



 ${\bf Figure~12~~{\rm ofp_action_output}}$

13 ofp_action_enqueue

Figure 13

14 ofp_action_vlan_vid

Figure 14

15 ofp_action_vlan_pcp

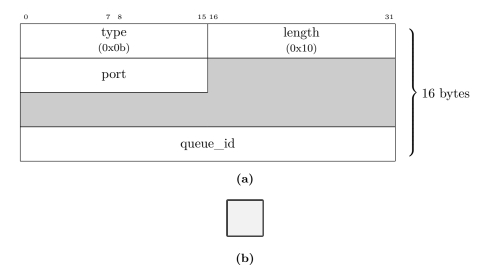


Figure 13 ofp_action_enqueue

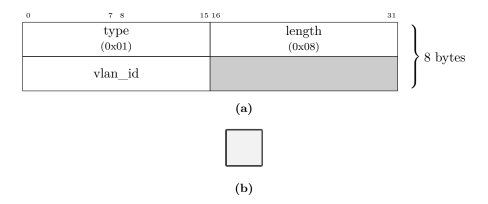
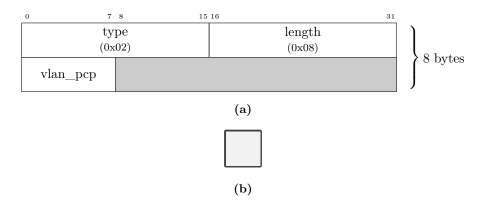


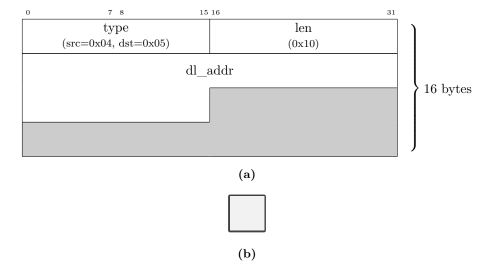
Figure 14 ofp_action_vlan_vid



 ${\bf Figure~15~~ofp_action_vlan_pcp}$

$16 \quad ofp_action_dl_addr$

Figure 16



 ${\bf Figure~16~~ofp_action_dl_addr}$

17 ofp_action_nw_addr

Figure 17

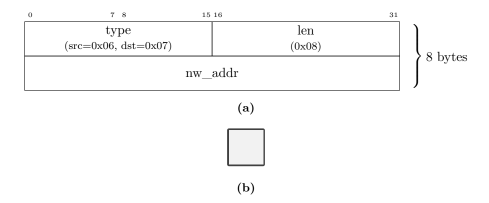
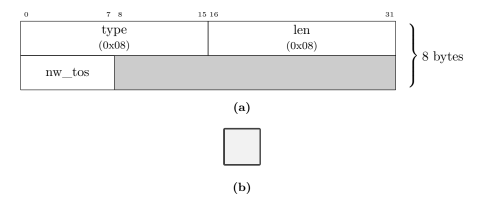


Figure 17 ofp_action_nw_addr

18 ofp_action_nw_tos

Figure 18

19 ofp_action_tp_port



 ${\bf Figure~18~~ofp_action_nw_tos}$

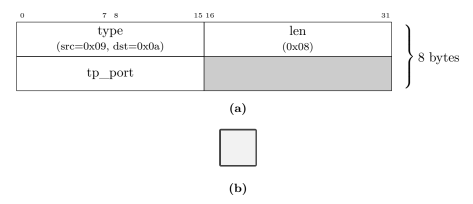
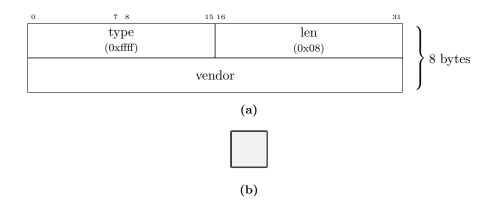


Figure 19 ofp_action_tp_port

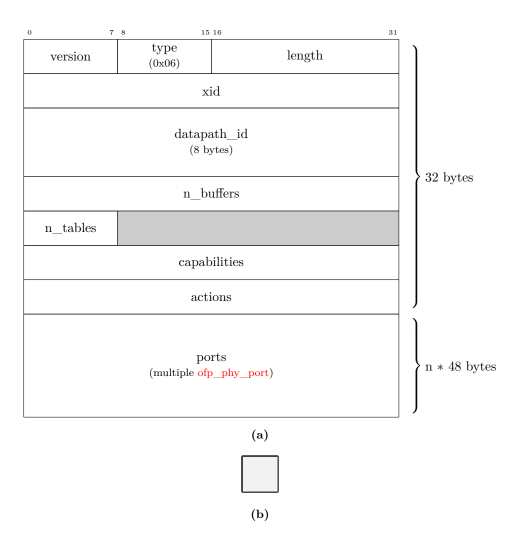
$20 \quad ofp_action_vendor_header$

Figure 20



 ${\bf Figure~20~~{\rm ofp_action_vendor_header}}$

21 ofp_features_reply



 ${\bf Figure~21~~ofp_features_reply}$

22 ofp_switch_config

Figure 22

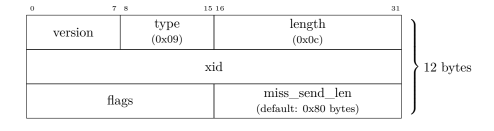




Figure 22 ofp_switch_config

23 ofp_flow_mod

Figure 23

24 ofp_port_mod

Figure 24

 $25 \quad ofp_queue_get_config_request$

Figure 25

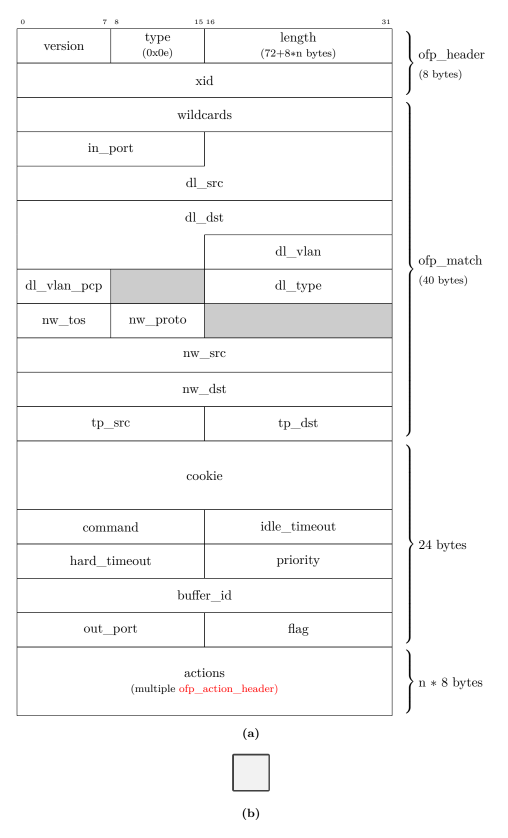
 $26 \quad ofp_queue_get_config_reply$

Figure 26

27 ofp_stats_request

Figure 27

28 ofp_stats_reply



 $\mathbf{Figure} \ \mathbf{23} \quad \mathrm{ofp_flow_mod}$

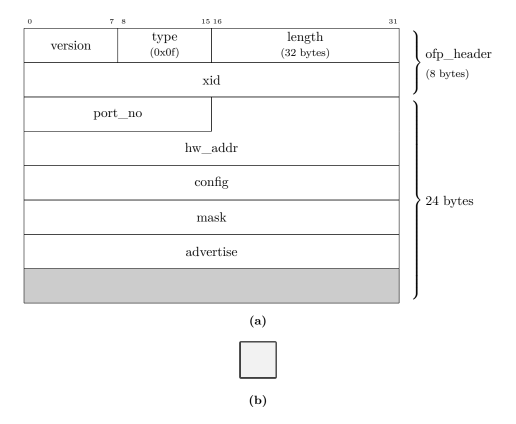
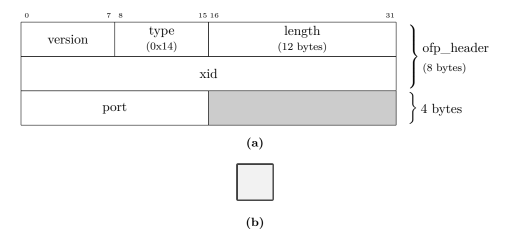
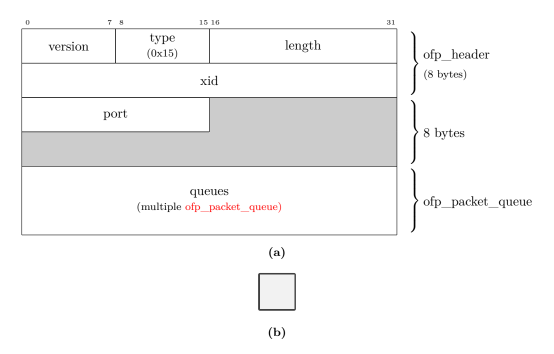


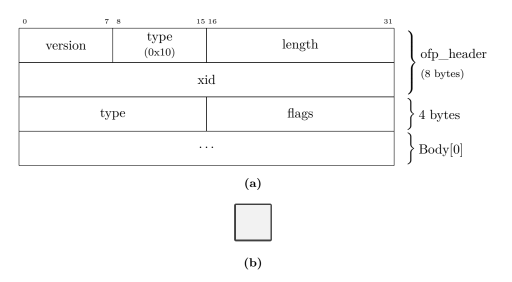
Figure 24 ofp_port_mod



 ${\bf Figure~25~~ofp_queue_get_config_request}$



 ${\bf Figure~26~~ofp_queue_get_config_repy}$



 ${\bf Figure~27~~ofp_stats_request}$

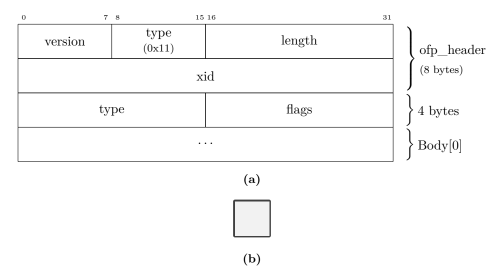
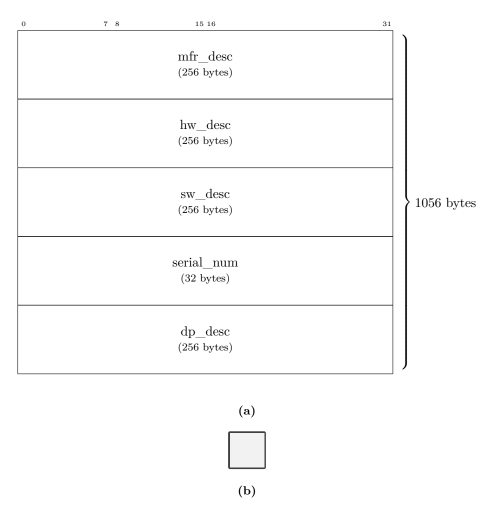


Figure 28 ofp_stats_reply

$29 \quad ofp_desc_stats$

Figure 29



 ${\bf Figure~29~~ofp_desc_stats}$

30 ofp_flow_stats_request

Figure 30

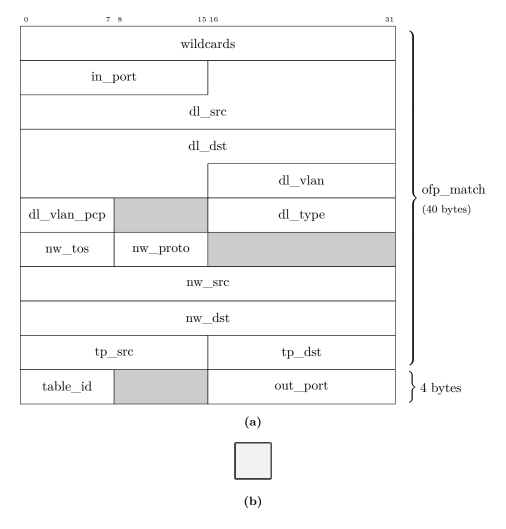


Figure 30 ofp_flow_stats_request

$31 \quad ofp_flow_stats$

Figure 31

32 ofp_aggregate_stats_request

Figure 32

33 ofp_aggregate_stats_reply

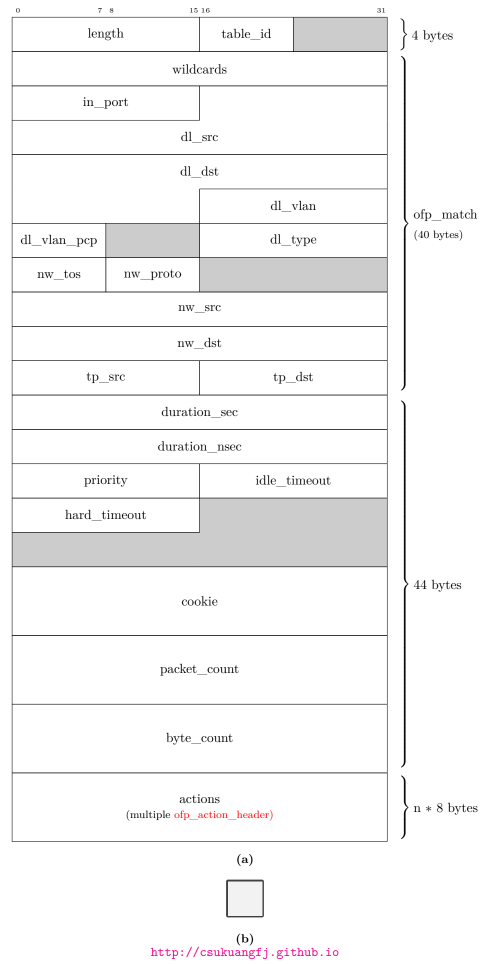
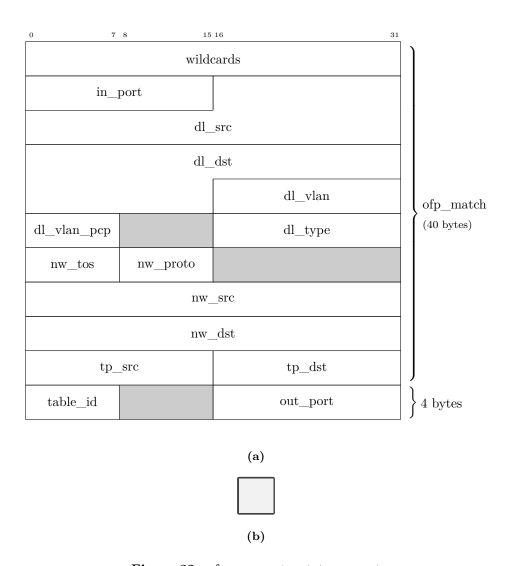
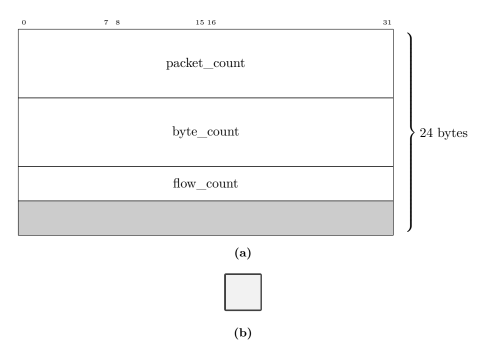


Figure 31 ofp_flow_stats



 ${\bf Figure~32~~ofp_aggregate_stats_request}$



 ${\bf Figure~33~~ofp_aggregate_stats_reply}$

34 ofp_table_stats

Figure 34

35 ofp_port_stats_request

Figure 35

36 ofp_port_stats

Figure 36

37 ofp_queue_stats_request

Figure 37

38 ofp_queue_stats

Figure 38

39 ofp_packet_out

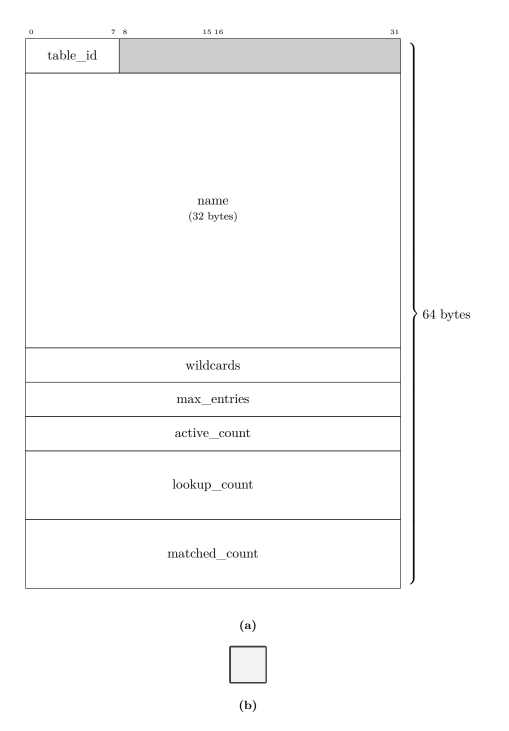


Figure 34 ofp_table_stats

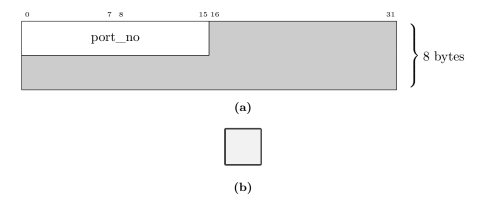


Figure 35 ofp_port_stats_request

40 ofp_barrier_reply

Figure 40

41 ofp_barrier_request

Figure 41

$42 \quad ofp_packet_in$

Figure 42

Note that two bytes are padded automatically at the end of the structure.

sizeof(struct ofp_packet_in) == 20, while offsetof(struct ofp_packet_in, data) == 18

43 ofp_flow_removed

Figure 43

$44 \quad ofp_port_status$

Figure 44

45 ofp_error

Figure 45

46 ofp_vendor_header

0 7 8 15 16	31
port_no	
rx_packets	
tx_packets	
rx_bytes	
tx_bytes	
rx_dropped	
tx_dropped	104 bytes
rx_errors	
tx_errors	
rx_frame_err	
rx_over_err	
rx_crc_err	
collisions	

(a)

http://csukuangij.github.io

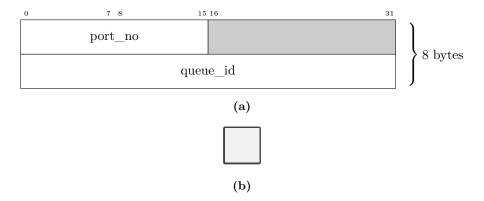


Figure 37 ofp_queue_stats_request

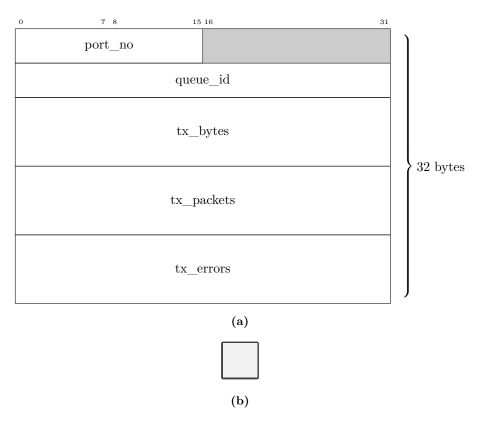
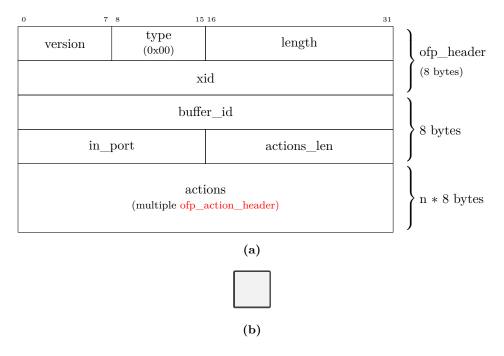


Figure 38 ofp_queue_stats



 ${\bf Figure~39~~ofp_packet_out}$

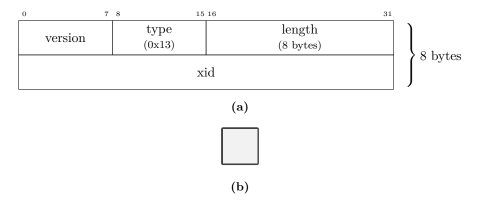


Figure 40 ofp_barrier_reply

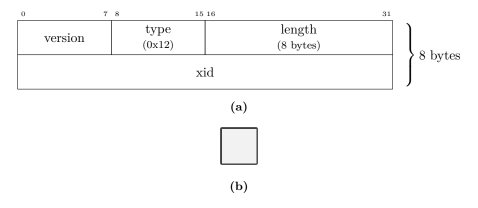


Figure 41 ofp_barrier_request

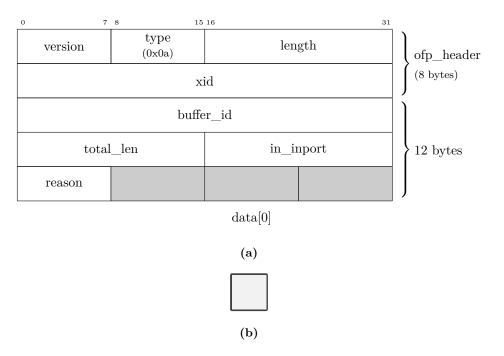


Figure 42 ofp_packet_in

47 ofp_vendor

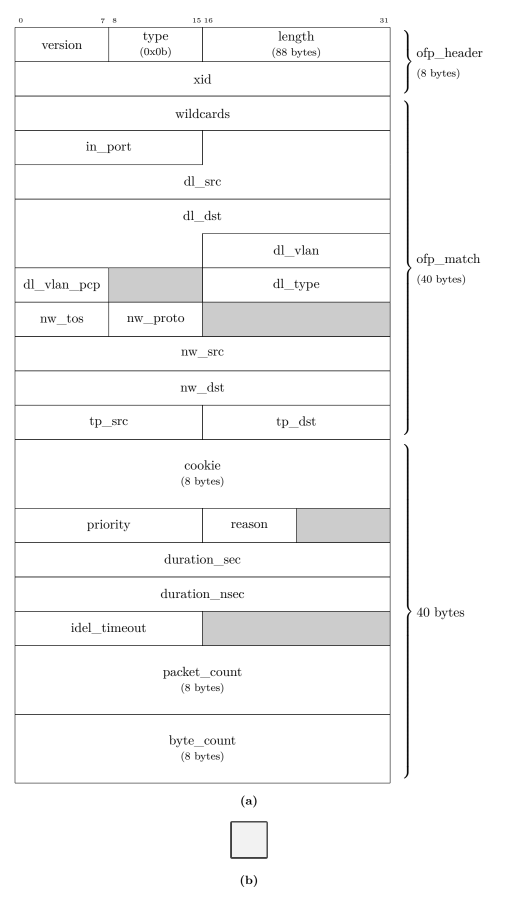


Figure 43 ofp_flow_removed

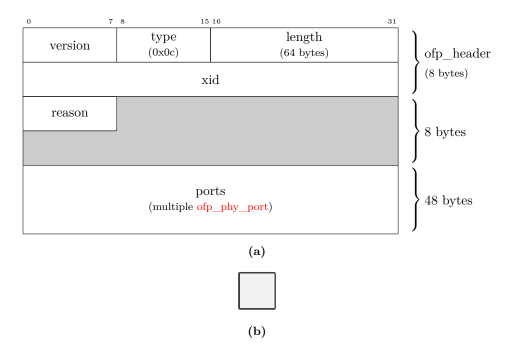


Figure 44 ofp_port_status

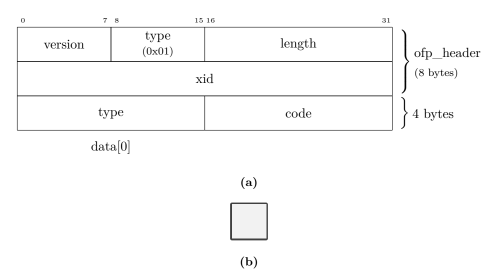


Figure 45 ofp_error

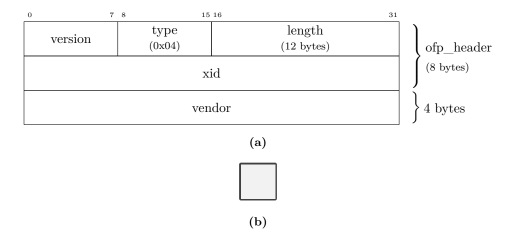


Figure 46 ofp_vendor_header

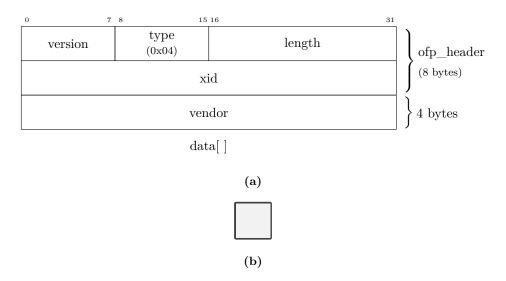


Figure 47 ofp_vendor