

IP

version
ihl
tos
len
id
flags
frag
ttl
proto
chksum
src
dst
options

ICMP

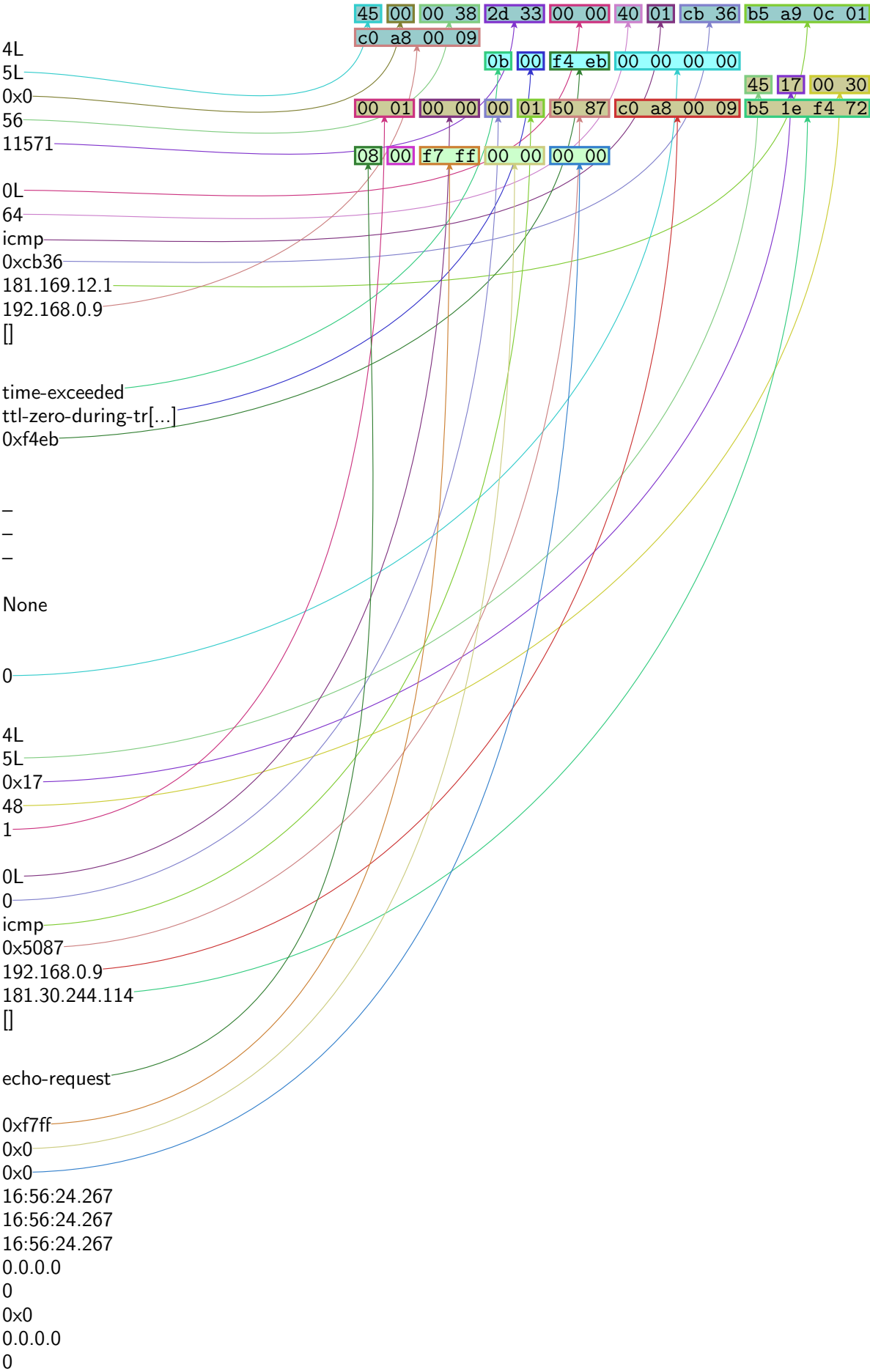
type
code
chksum
id
seq
ts_ori
ts_rx
ts_tx
gw
ptr
reserved
addr_mask
unused

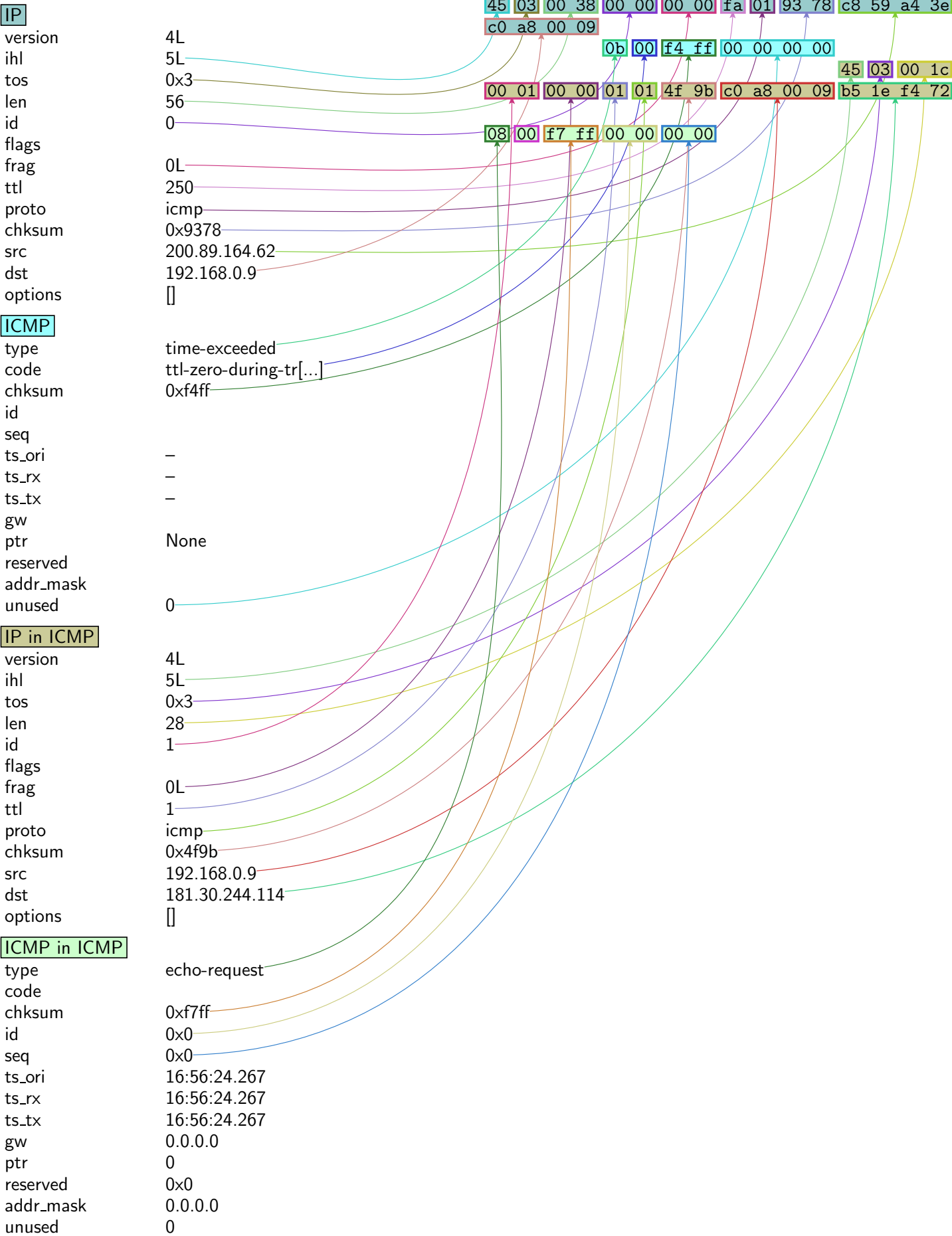
IP in ICMP

version
ihl
tos
len
id
flags
frag
ttl
proto
chksum
src
dst
options

ICMP in ICMP

type
code
chksum
id
seq
ts_ori
ts_rx
ts_tx
gw
ptr
reserved
addr_mask
unused





IP

version
ihl
tos
len
id
flags
frag
ttl
proto
chksum
src
dst
options

ICMP

type
code
chksum
id
seq
ts_ori
ts_rx
ts_tx
gw
ptr
reserved
addr_mask
unused

IP in ICMP

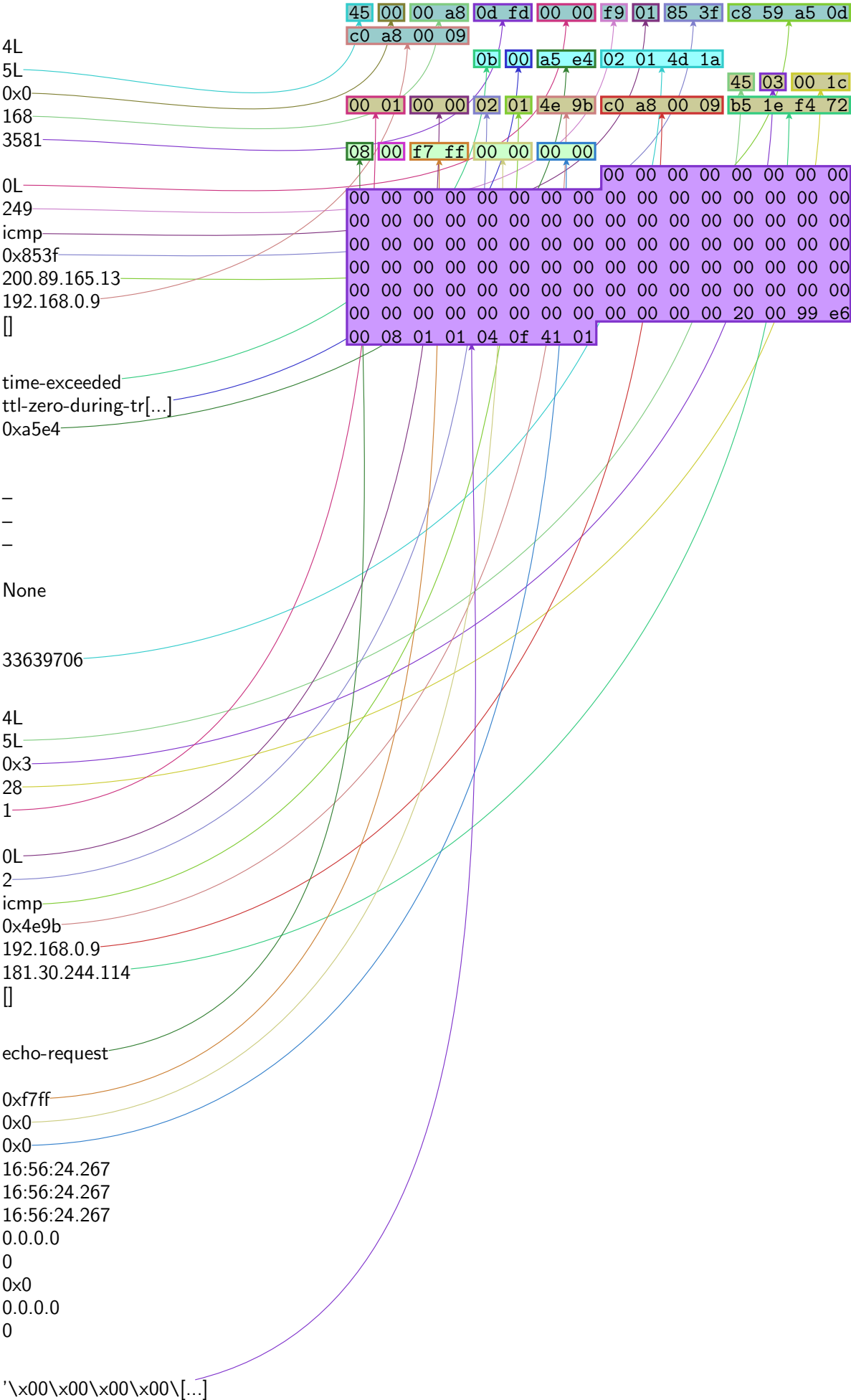
version
ihl
tos
len
id
flags
frag
ttl
proto
chksum
src
dst
options

ICMP in ICMP

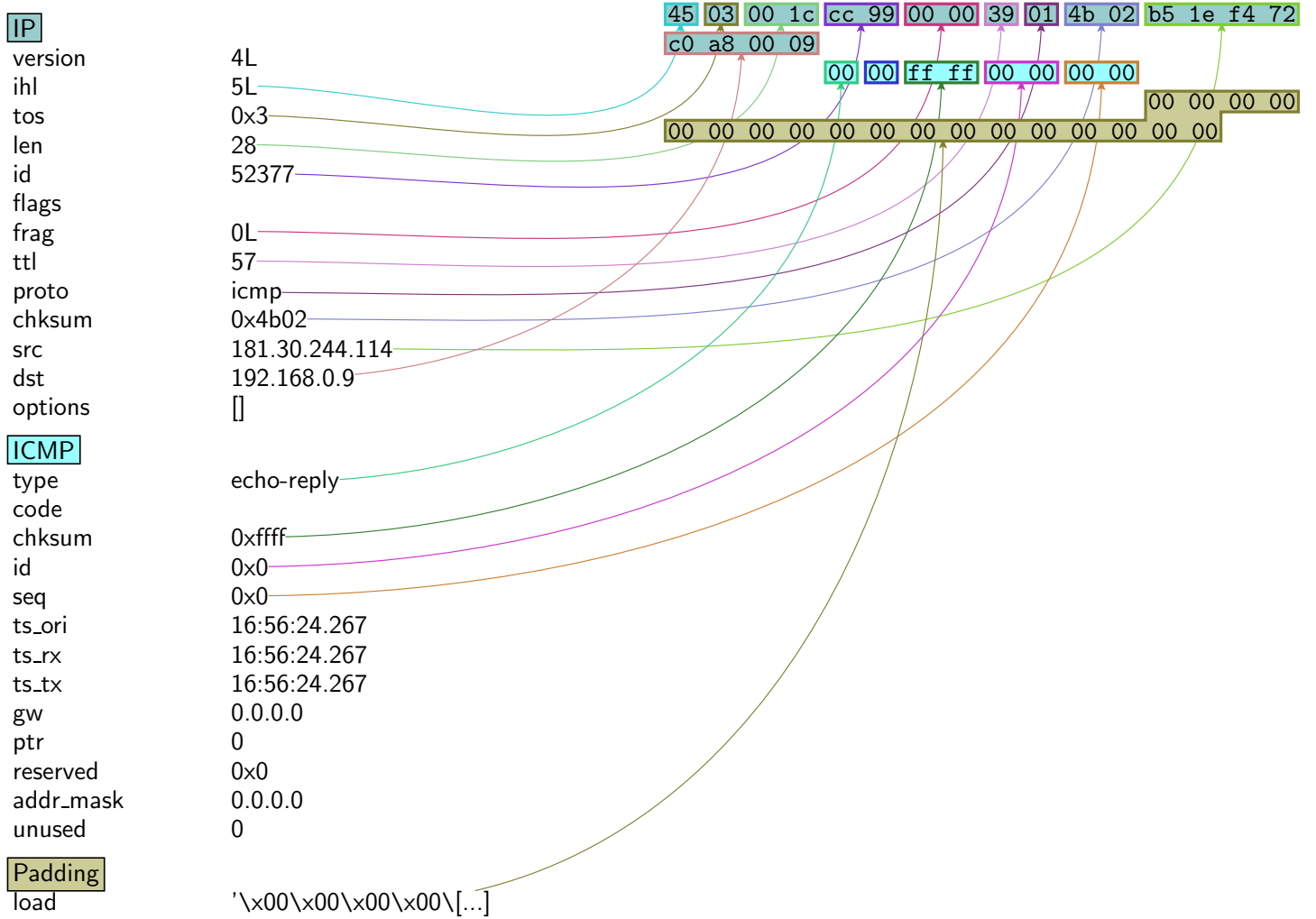
type
code
chksum
id
seq
ts_ori
ts_rx
ts_tx
gw
ptr
reserved
addr_mask
unused

Padding

load



Frame 3/10



IP

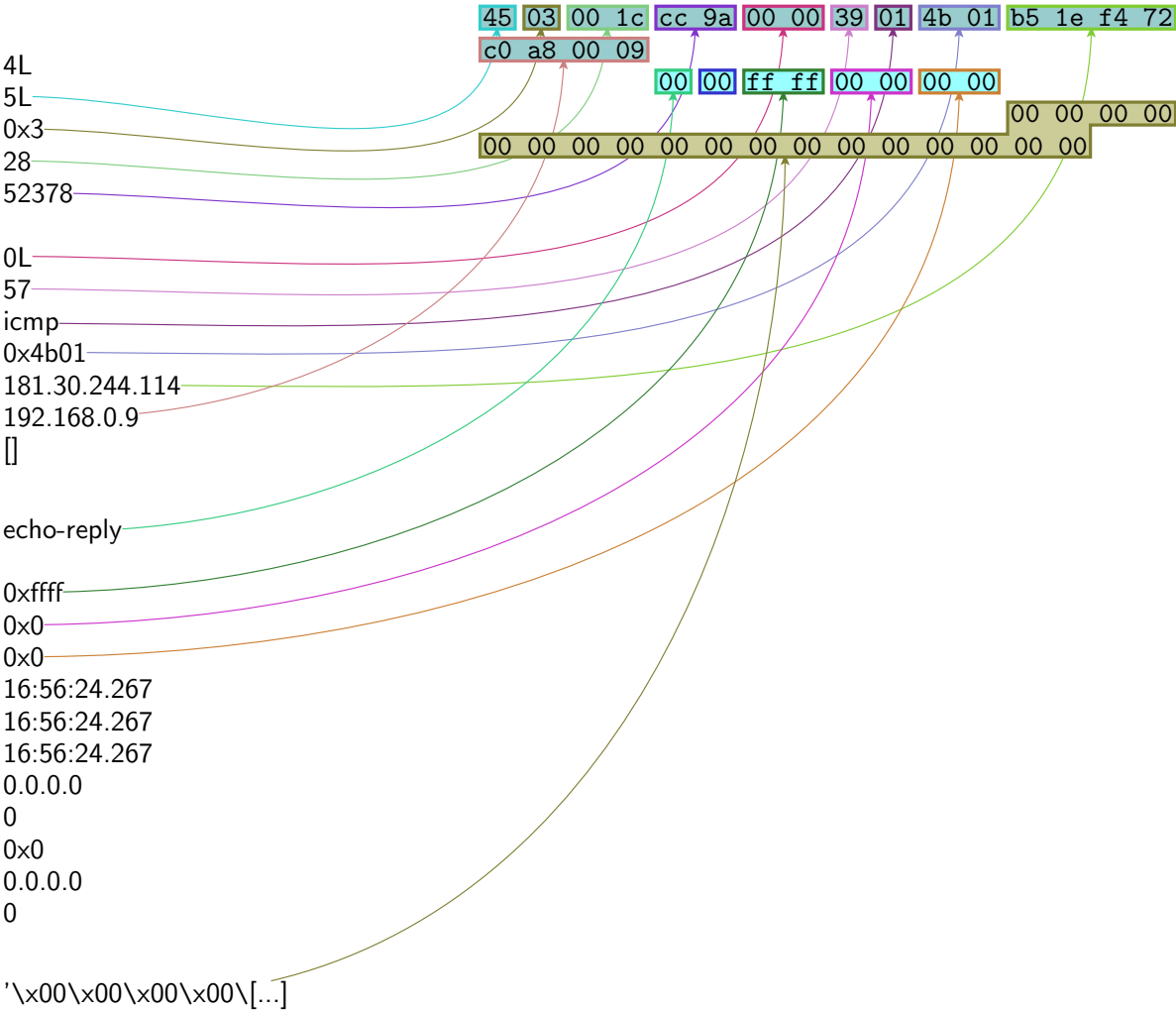
- version
- ihl
- tos
- len
- id
- flags
- frag
- ttl
- proto
- chksum
- src
- dst
- options

ICMP

- type
- code
- chksum
- id
- seq
- ts_ori
- ts_rx
- ts_tx
- gw
- ptr
- reserved
- addr_mask
- unused

Padding

- load



IP

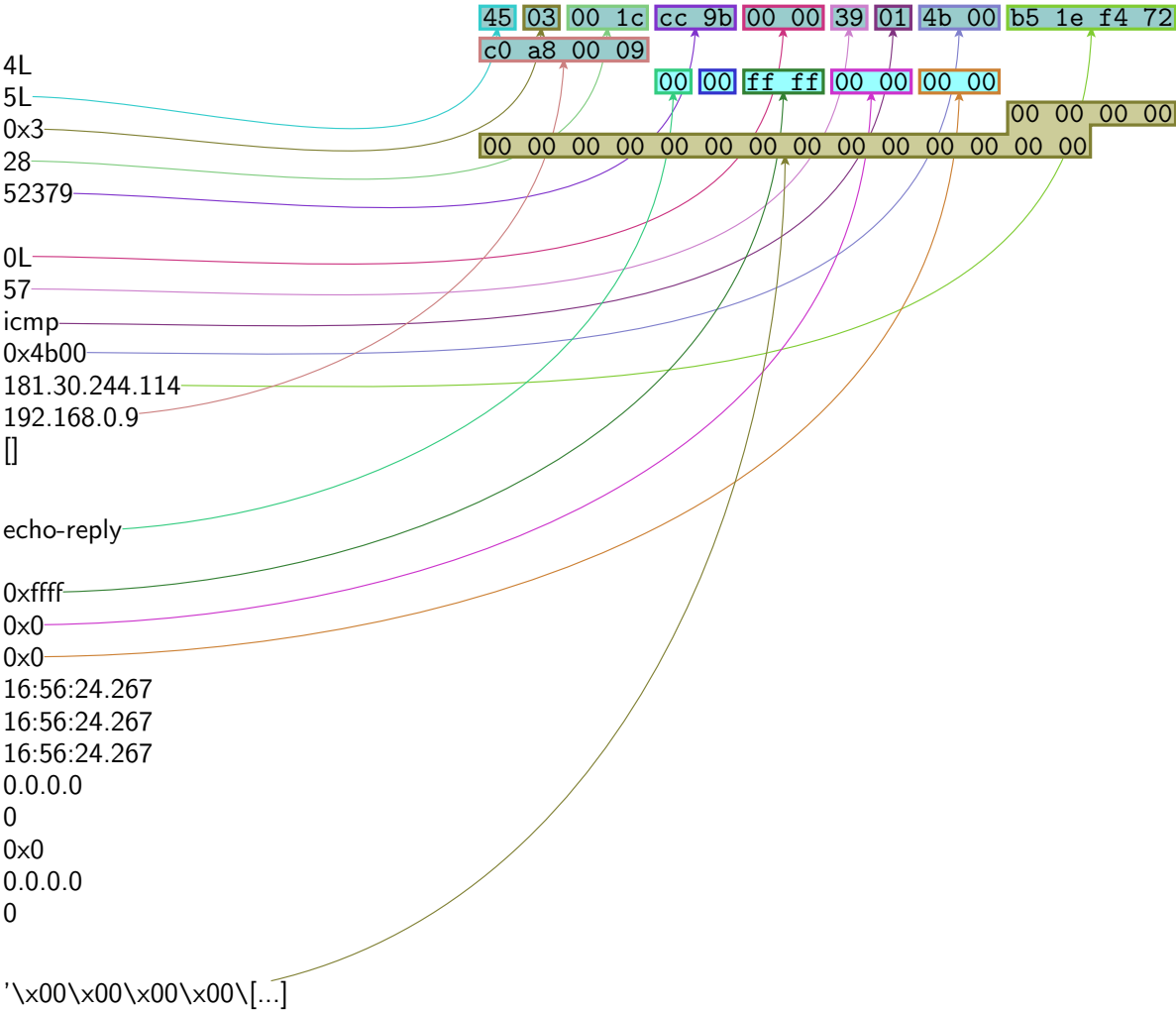
- version
- ihl
- tos
- len
- id
- flags
- frag
- ttl
- proto
- chksum
- src
- dst
- options

ICMP

- type
- code
- chksum
- id
- seq
- ts_ori
- ts_rx
- ts_tx
- gw
- ptr
- reserved
- addr_mask
- unused

Padding

- load



IP

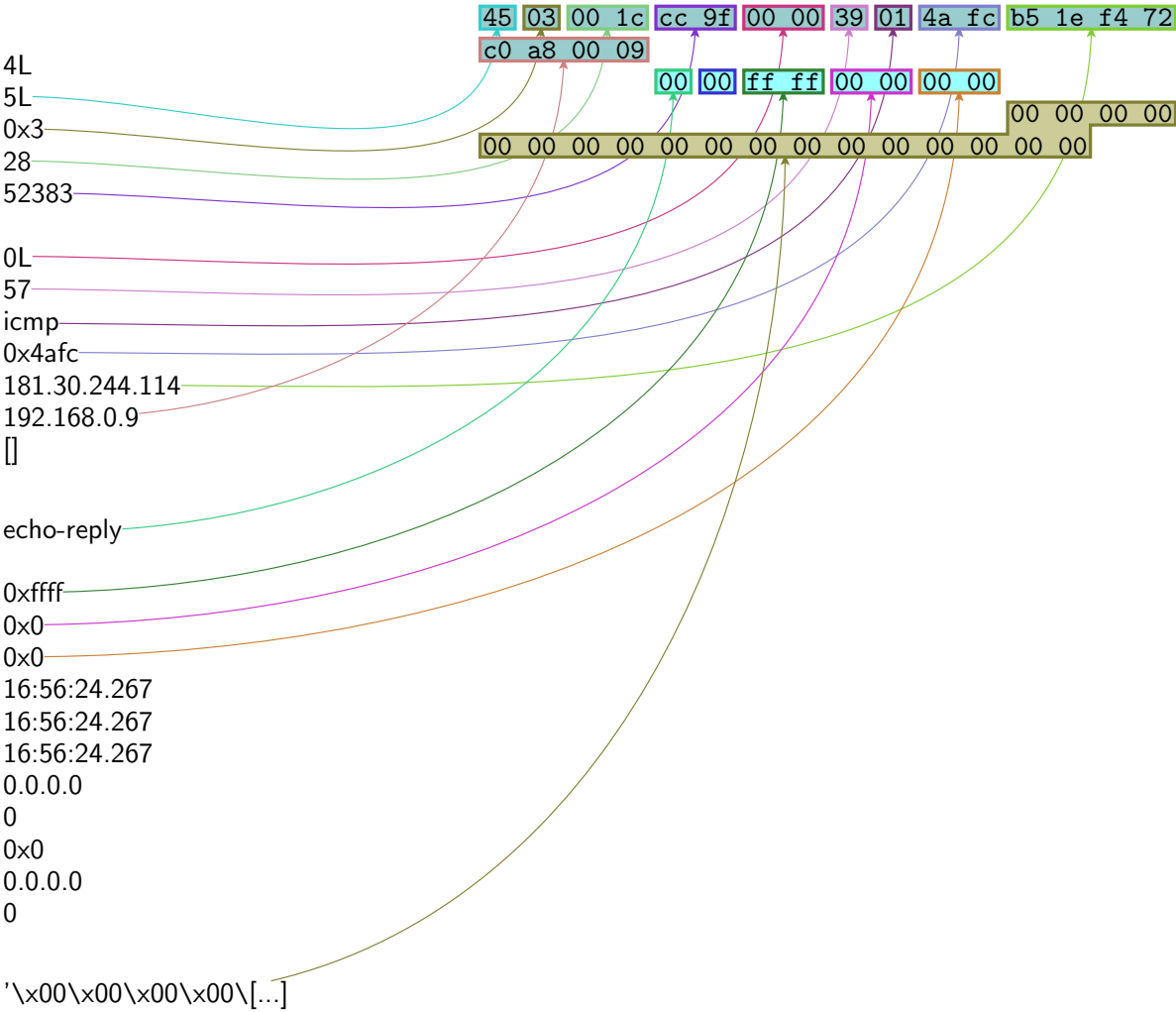
- version
- ihl
- tos
- len
- id
- flags
- frag
- ttl
- proto
- chksum
- src
- dst
- options

ICMP

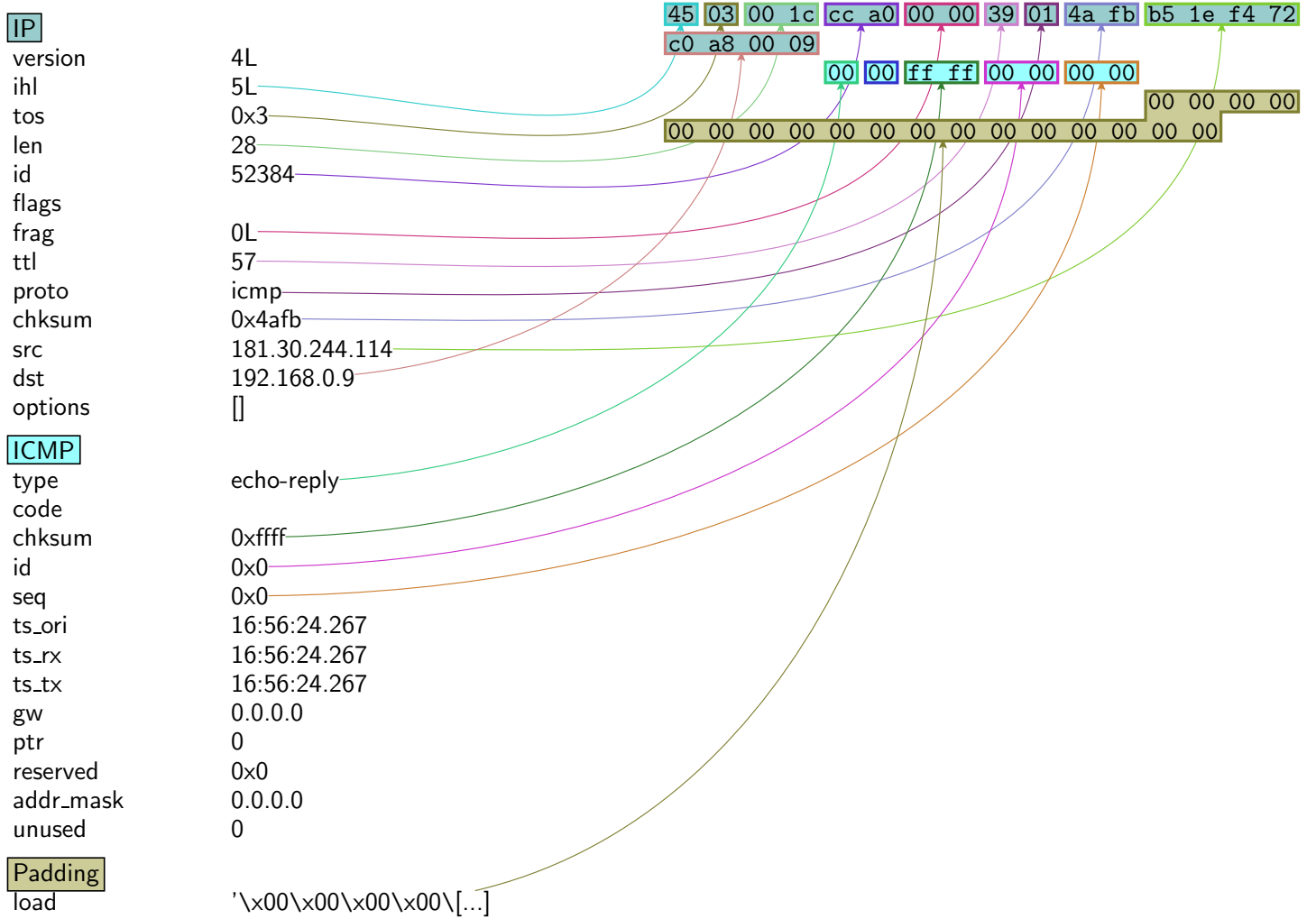
- type
- code
- chksum
- id
- seq
- ts_ori
- ts_rx
- ts_tx
- gw
- ptr
- reserved
- addr_mask
- unused

Padding

- load



Frame 7/10



IP

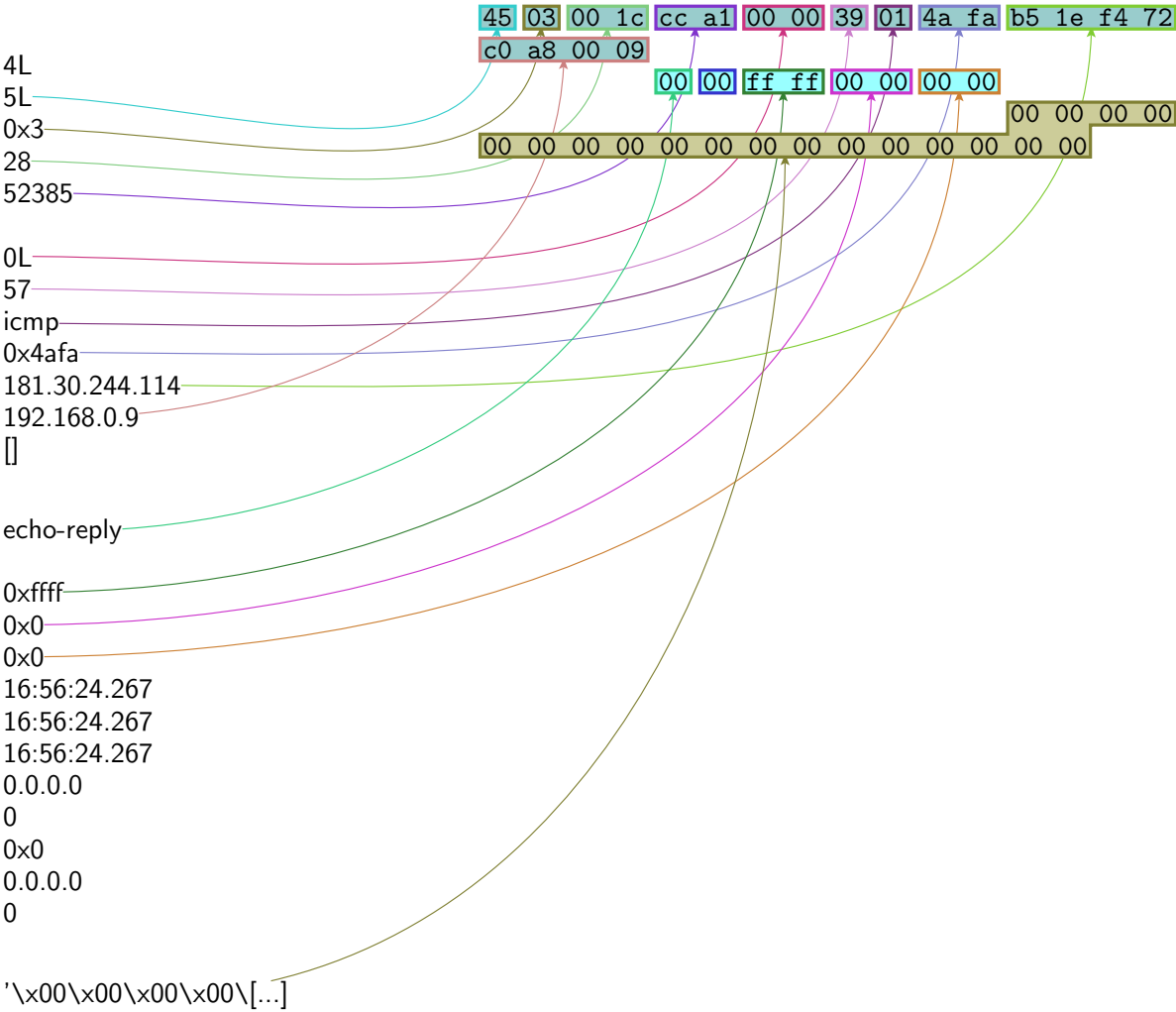
- version
- ihl
- tos
- len
- id
- flags
- frag
- ttl
- proto
- chksum
- src
- dst
- options

ICMP

- type
- code
- chksum
- id
- seq
- ts_ori
- ts_rx
- ts_tx
- gw
- ptr
- reserved
- addr_mask
- unused

Padding

- load



Frame 9/10

IP

- version
- ihl
- tos
- len
- id
- flags
- frag
- ttl
- proto
- chksum
- src
- dst
- options

ICMP

- type
- code
- chksum
- id
- seq
- ts_ori
- ts_rx
- ts_tx
- gw
- ptr
- reserved
- addr_mask
- unused

Padding

- load

