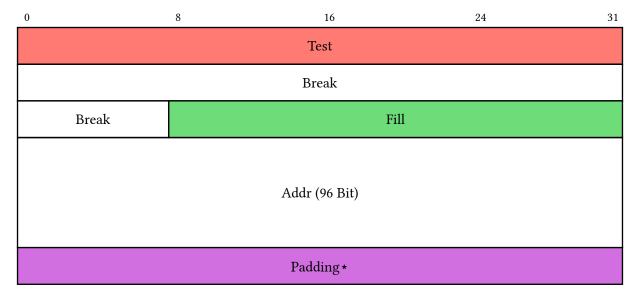
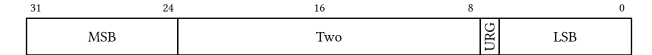
# Bytefield

## **Random Example**



### Reversed bit order

Select msb\_first: true for a reversed bit order.

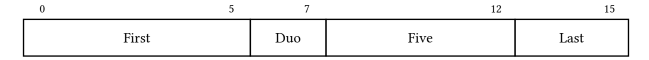


### Show all bits in the bitheader

Show all bit headers with bitheader: "all"

								7								
B15	B14	B13	B12	B11	B10	B9	B8	B7	B6	B5	B4	B3	B2	B1	В0	

### **Custom bit header**



## IPv4

0		8	16		24	31		
Version	TTL	TOS	Total L		Length			
	Identification		Flags Fragment Offset		gment Offset			
T	TTL Protocol		Header Checksum					
	Source Address							
Destination Address								
			Padding					

## IPv6

0	8		16	24	31				
Version	Traffic Class		Flowlabel						
	Payload Length		Next Header	Hop Limit					
Source Address (128 Bit)									
	Destination Address (128 Bit)								

## **ICMP**

0	8	16 24 3:				
Туре	Code	Checksum				
Iden	tifier	Sequence Number				
	Optiona	al Data ∗				

## ICMPv6

0	8	16	24 31	
Туре	Code	Che	cksum	
In	n *	]		

### **DNS**

0	8	16	24	31				
	Identification		Flags					
	Number of Questions	Number of answer RRs						
	Number of authority RRs	Number of additional RRs						
Questions (64 Bit)								
	Answers (variable number of resource records) (64 Bit)							
	Authority (variable number of resource records) (64 Bit)							
	Additional information (variable number of resource records) (64 Bit)							

0	8		16		24	31
	Source Port		Destinatino Port			
		Sequence	Number			
		Acknowledgi	nent Number			
Data Offset	Reserved	Flags		Win	dow	
	Checksum			Urgent	Pointer	
		Options			Padding	
		DA	ГА*			
0	8		16	24		
	Source Port		Destinatino Port			
		Sequence	Number			
		Acknowledgi	nent Number			
Data Offset	Reserved	URG ACK PSH RST SYN FIN	Window			
	Checksum		Urgent Pointer			
		Options			Padding	
		DA	ГА*			
UDP						
0			16			31
	Source Port		Destinatino Port			
	Length		Checksum			
		DA	· ΓΑ*			