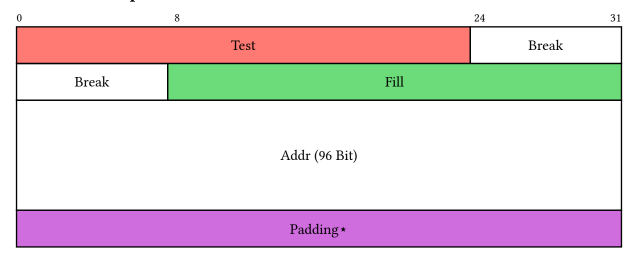
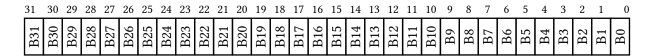
Bytefield

Colored Example



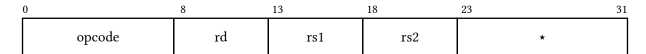
Show all bits in the bitheader

Show all bit headers with bitheader: "all"



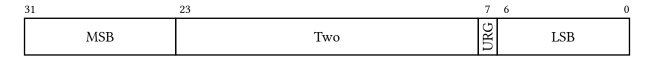
Smart bit header

Show start bit of each bitbox with bitheader: "smart".



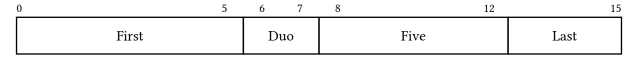
Reversed bit order

Select msb_first: true for a reversed bit order.

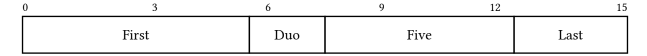


Custom bit header

Pass an array to specify each number.



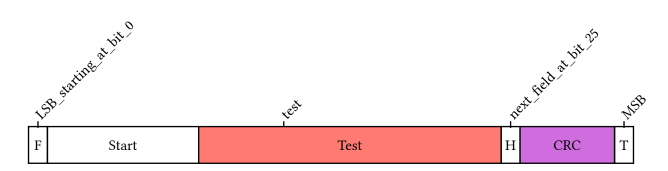
Pass an integer to show all multiples of this number.



Text header instead of numbers [WIP]

Pass an dictionary as bitheader. Example:

```
#let myCustomTextBitheader = (
  "0": "LSB_starting_at_bit_0",
  "13": "test",
  "24": "next_field_at_bit_24",
  "31":"MSB",
  angle: -40deg,
  marker: auto // or none
```

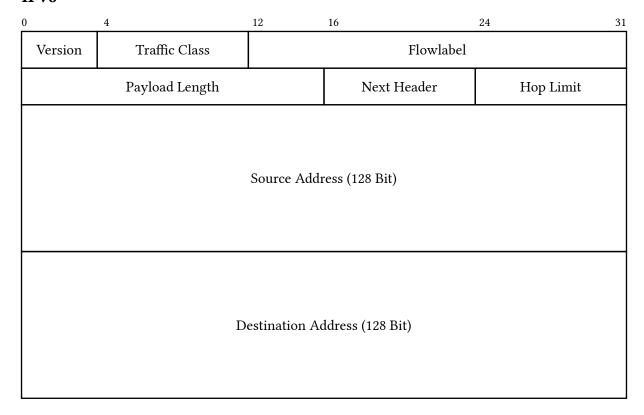


Some predefined network protocols

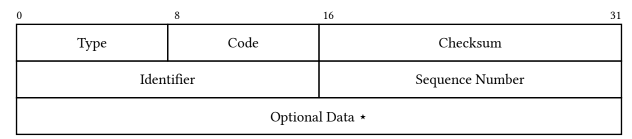
IPv4

0	4	8	16	19	24 31		
Version	TTL	TOS	Total Length				
Identification			Flags	ags Fragment Offset			
T	ΓL	Protocol	Header Checksum				
Source Address							
Destination Address							
	Padding						

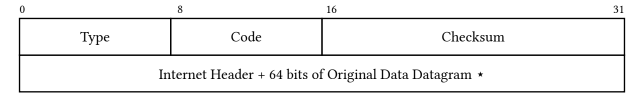
IPv6



ICMP



ICMPv6



0 16 31

0	16				
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)					

Source Port				
		Destinatino Port		
	Sequence	Number		
	Acknowledgr	nent Number		
Reserved	Flags	Window		
Checksum		Urgent Pointer		
	Options		Padding	
	DA	ГА*		
	10 11 12 13 14 15	16	24 3	
Source Port		Destinatino Port		
	Sequence	Number		
	Acknowledgr	nent Number		
Reserved	URG ACK PSH RST SYN FIN	Window		
Checksum		Urgent Pointer		
	Options		Padding	
	DA	ГА*		
	Checksum Source Port Reserved	Reserved Flags Checksum Options DA7 10 11 12 13 14 15 Source Port Sequence Acknowledge Reserved SH VY K K K K K K K K K K K K K K K K K K	Checksum Options DATA* 10 11 12 13 14 15 16 Source Port Sequence Number Acknowledgment Number Reserved Checksum Urgent Urgent Urgent Urgent	

UDP

