# IPng (IPv6)

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### Motivation

Currently: mainly servers, workstations, SLIP/PPP Address space exhaustion + new uses:

- permanently attached home computers (CATV)
- game consoles
- mobile terminals (PDAs)
- embedded controllers (light switches)

new IP is the problems CLNP considered (variable-length addresses!), but not chosen

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flow-controlled 8	16	24		
version (6) v prio.	flow lab	el		
payload length	next ł	neader	hop limit	
_	source address			
_	destination address			

IPv6 Packet Header				
IPv4	IPv6			
4-byte addresses	16-byte addresses			
final destination	intermediate destination			
precedence, TOS field	flow id, priority			
header length, total length	payload length			
$\leq$ 44 bytes options	"unlimited"			
options	options $\in$ header extensions			
router fragmentation	e-e fragmentation			
header checksum	_			
higher-layer protocol	next header type			
TTL time-based	TTL hops only			
20 bytes fixed header	40 bytes			

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- mixed loose/strict source route (bitmask)
- swap destination address and next address from routing header
- fragment header: like IPv4 (32 bit identification, offset, more fragments flag)
- explicit MTU message rather than try-until-fit

## IPv6 Flows

- explicit and implicit state
- router may cache based on flow identifier
- implicit state discarded after < 6 seconds
- priority ranges:

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- congestion controlled (TCP) drop priority
- not controlled (UDP; fixed-bandwidth services)
  - 0 uncharacterized traffic
  - 1 filler traffic (netnews)
  - 2 unattended data transfer (email)
  - 4 attended bulk transfer (ftp, nfs)
  - 6 interactive traffic (telnet, X)
  - 7 internet control traffic (routing, network management)

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### Transition

- cannot have flag day
- transition period may last decade or more
- dual-stack  $\rightarrow$  IPv6 can send IPv4
- IPv4 address range
- DNS servers need to understand IPv6 addresses
- avoid translation, use IPv6-in-IPv4 tunneling
- use IPv6 on same Ethernet
- end-to-end tunnel or concatenated tunnels

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### **UDP Services**

- datagram (like IP)
- protocol identifier 17
- unreliable discarded by network or host (without notification)
- demultiplexing by process (not host)
- each datagram received by one process ("socket") only
- no connection setup
- to answer: reverse source-destination ports
- also: audio, video, multicast

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UDP Header		
16-bit source port number	16-bit destination port number	
16-bit UDP length	16-bit UDP checksum	
<b>port:</b> "TSAP" - identifies process so <b>ength:</b> including header (IP length	ending/receiving datagram	
6	IDP header data for end-to-end	

32-bit sou	arce IP address
32-bit desti	nation IP address
zero 8-bit protocol (17)	16-bit UDP length
16-bit source port number	16-bit destination port numb
16-bit UDP length	16-bit UDP checksum
dat	a (if any)
sum may be turned off fo r for IPng (but mandatory	r better performance <i>at ye</i> y – why?)

