



IPv6 Protocol (RFC 2460 DS)



Copy ...Rights

- *This slide set is the ownership of the 6DISS project via its partners*
- *The Powerpoint version of this material may be reused and modified only with written authorization*
- *Using part of this material must mention 6DISS courtesy*
- *PDF files are available from www.6diss.org*
- *Looking for a contact ?*
 - Mail to : martin.potts@martel-consulting.ch
 - Or bernard.tuy@renater.fr





Droits d'auteur ...

- *L'ensemble des présentations utilisées dans le cadre de cet atelier est la propriété de 6DISS, représenté par ses différents partenaires.*
- *La version Powerpoint des présentations peut être réutilisée et modifiée après qu'une autorisation écrite ait été obtenue*
- *L'usage de tout ou partie de ce matériel doit mentionné que sa source est le projet 6DISS*
- *La version PDF des présentations est disponible sur www.6diss.org*
- *Pour tout contact :*
 - Mail à Martin.Potts@martel-consulting.ch
 - Ou Bernard.Tuy@renater.fr



Agenda

- **IPv6 Header**
 - Comparison with IPv4
- **IPv6 optional headers (extensions)**
- **Processing IPv6 headers**
 - Comparison with IPv4





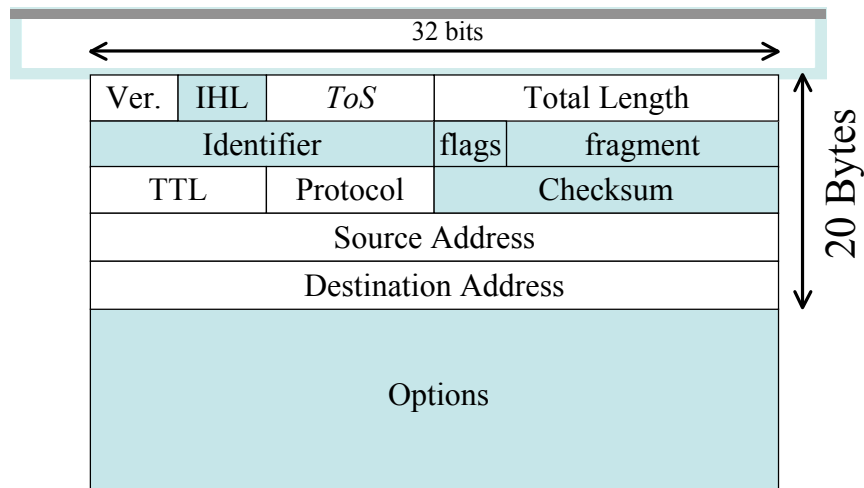
IPv6 Header

- The IPv6 header is redesigned
- Minimize header overhead and reduce the header process for most of the packets
- Less essential and option fields are moved to extension headers

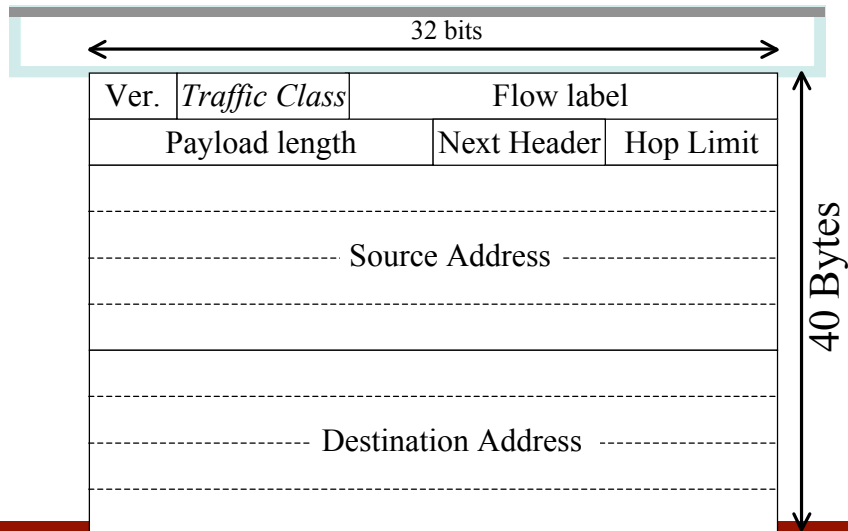
IPv6 & IPv4 headers are not interoperable



IPv4 Header



IPv6: Header simplification



IPv6 header fields

- **Version**
 - 4 bits
- **Traffic class (see next slide)**
 - 8 bits
- **Flow label (see next slide)**
 - 20 bits
- **Payload length**
 - Use Jumbogram for specific cases (payload = 0)
 - 16 bits
- **Hop limit**
 - 8 bits
- **Next header**
 - 8 bits





CoS support in IPv6

- The Traffic Class field: *used as in IPv4*
 - Work done in diffserv wg (closed): RFCs 2474, 2475, 2597, 3260, ...



- The Flow Label field: **designed to enable classification of packets belonging to a specific flow**
 - A flow is a sequence of packets that should receive specific non-default handling from the network
 - Intuitively: 5-tuple of the same source/destination address/port and transport protocol values
 - Without the flow label the classifier must use transport next header value and port numbers
 - Less efficient (need to parse the option headers)
 - May be impossible (fragmentation or IPsec ESP)
 - Further info:
 - RFC 3697 (PS)

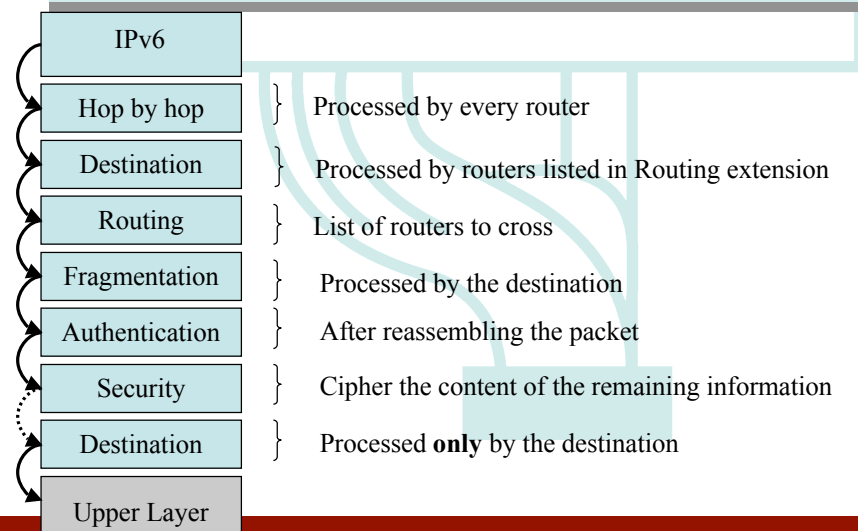


IPv6: Optional extensions

- Hop-by-hop (jumbogram, router alert)
 - Always the first extension
 - Replace IPv4 options,
 - Analyzed by every router.
- Destination
- Routing (loose source routing)
- Fragmentation
- Authentication
- Security



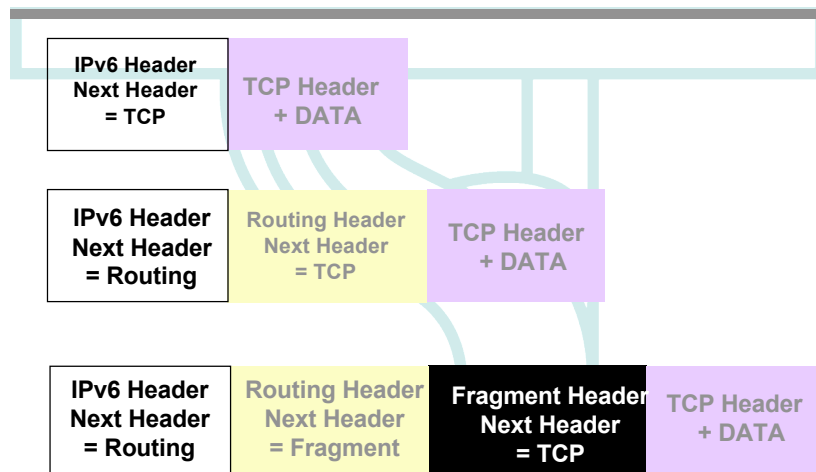
Order is important (RFC 2460)



Rabat, Maroc -Mars 2007

IPv6DISSemination and Exploitation

IPv6: Optional headers

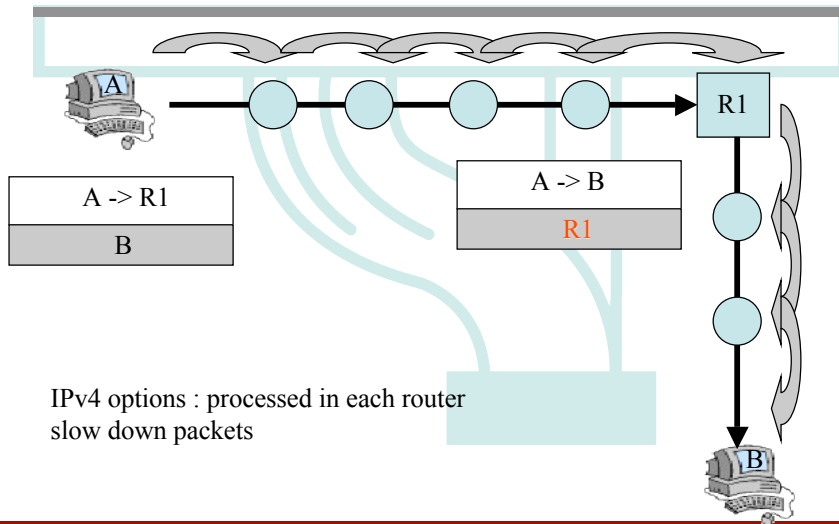


Rabat, Maroc -Mars 2007

IPv6DISSemination and Exploitation



IPv4 header options processing

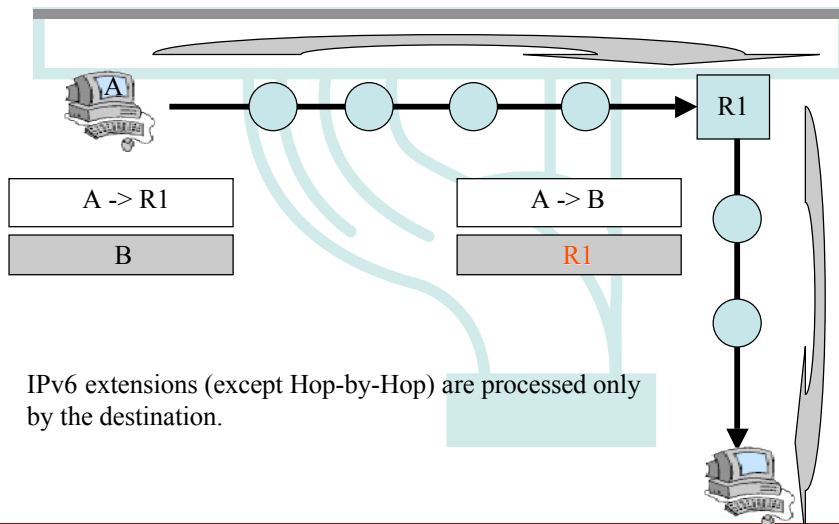


Rabat, Maroc -Mars 2007

IPv6DISSemination and Exploitation



IPv6 ext. header processing



Rabat, Maroc -Mars 2007

IPv6DISSemination and Exploitation

6DISS



Questions ...



Rabat, Maroc -Mars 2007

IPv6DISSemination and Exploitation