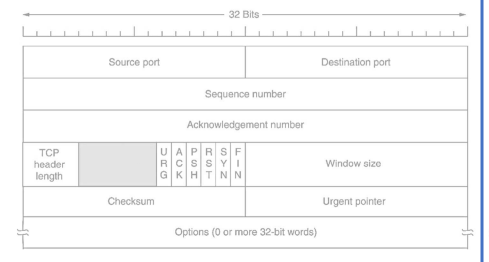
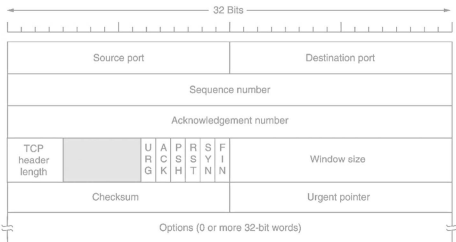
| 0 15 16 31 0 12 3 4 5 6 7 0 12 3 4 5 6 7 0 12 3 4 5 6 7 | | | | | |
|---|-------------------|-------------------------|---------|--|--|
| Version (4) | Traffic Class (8) | Flow label (20) | | | |
| Paylo | oad length (16) | Next header (8) Hop lin | nit (8) | | |
| Source Address (128) | | | | | |
| Destination Address (128) | | | | | |

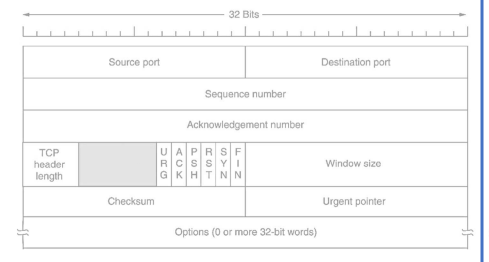
| 0 0 1 2 3 4 5 | 67 0123456 | 15 5 7 | 16 0 1 2 3 4 5 6 7 | 0 1 2 3 4 5 6 7 | | |
|---------------|---------------------------|-----------------|-----------------------|-----------------|--|--|
| Version (4) | Traffic Class (8) | Flow label (20) | | | | |
| Paylo | oad length (16) | | Next header (8) | Hop limit (8) | | |
| | Source Address (128) | | | | | |
| | Destination Address (128) | | | | | |

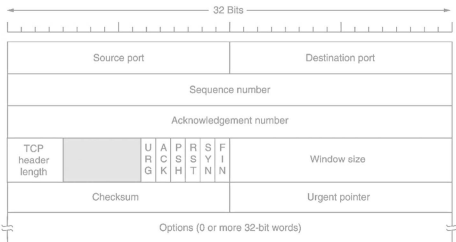




| 0 15 16 31 0 12 3 4 5 6 7 0 12 3 4 5 6 7 0 12 3 4 5 6 7 | | | | | |
|---|-------------------|-------------------------|---------|--|--|
| Version (4) | Traffic Class (8) | Flow label (20) | | | |
| Paylo | oad length (16) | Next header (8) Hop lin | nit (8) | | |
| Source Address (128) | | | | | |
| Destination Address (128) | | | | | |

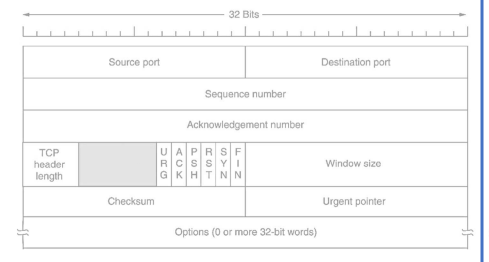
| 0 0 1 2 3 4 5 | 67 0123456 | 15 5 7 | 16 0 1 2 3 4 5 6 7 | 0 1 2 3 4 5 6 7 | | |
|---------------|---------------------------|-----------------|-----------------------|-----------------|--|--|
| Version (4) | Traffic Class (8) | Flow label (20) | | | | |
| Paylo | oad length (16) | | Next header (8) | Hop limit (8) | | |
| | Source Address (128) | | | | | |
| | Destination Address (128) | | | | | |

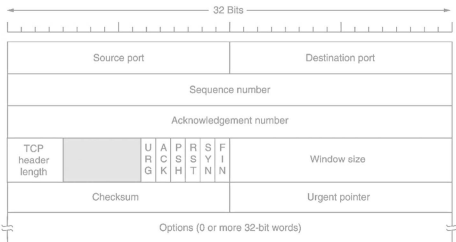




| 0 15 16 31 0 12 3 4 5 6 7 0 12 3 4 5 6 7 0 12 3 4 5 6 7 | | | | | |
|---|-------------------|-------------------------|---------|--|--|
| Version (4) | Traffic Class (8) | Flow label (20) | | | |
| Paylo | oad length (16) | Next header (8) Hop lin | nit (8) | | |
| Source Address (128) | | | | | |
| Destination Address (128) | | | | | |

| 0 0 1 2 3 4 5 | 67 0123456 | 15 5 7 | 16 0 1 2 3 4 5 6 7 | 0 1 2 3 4 5 6 7 | | |
|---------------|---------------------------|-----------------|-----------------------|-----------------|--|--|
| Version (4) | Traffic Class (8) | Flow label (20) | | | | |
| Paylo | oad length (16) | | Next header (8) | Hop limit (8) | | |
| | Source Address (128) | | | | | |
| | Destination Address (128) | | | | | |





| 0 15 16 31 0 12 3 4 5 6 7 0 12 3 4 5 6 7 0 12 3 4 5 6 7 | | | | | |
|---|-------------------|-------------------------|---------|--|--|
| Version (4) | Traffic Class (8) | Flow label (20) | | | |
| Paylo | oad length (16) | Next header (8) Hop lin | nit (8) | | |
| Source Address (128) | | | | | |
| Destination Address (128) | | | | | |

| 0 0 1 2 3 4 5 | 67 0123456 | 15 5 7 | 16 0 1 2 3 4 5 6 7 | 0 1 2 3 4 5 6 7 | | |
|---------------|---------------------------|-----------------|-----------------------|-----------------|--|--|
| Version (4) | Traffic Class (8) | Flow label (20) | | | | |
| Paylo | oad length (16) | | Next header (8) | Hop limit (8) | | |
| | Source Address (128) | | | | | |
| | Destination Address (128) | | | | | |

