```
RTPHeader
- uint8 t csrcCount

    uint8 t extension

    uint8 t padding

- uint8 t version

    uint8 t payloadType

    uint8 t marker

- uint16 t sea

    uint32 t timestamp

- uint32 t ssrc
+ RTPHeader(uint8 t
version, uint8 t
padding, uint8 t extension,
uint8_t _csrcCount, uint8
t marker, uint8 t payloadType,
uint16_t _seq, uint32_t _timestamp,
uint32 t ssrc)
+ RTPHeader(uint16 t
 seg, uint32 t timestamp,
uint32 t ssrc)
+ RTPHeader(const RTPHeader
&)=default
+ ~RTPHeader()=default
+ void set timestamp
(const uint32 t newtimestamp)
+ void set ssrc(const
uint32 t SSRC)
+ void set seg(const
uint32 t seq)
+ void set marker(const
bool marker)
+ void set payloadType
(const uint8 t payloadType)
+ void * get header()
const
+ uint32 t get timestamp
() const
+ uint32 t get seq()
const
```