```
asn1::rrc nr::ue info
resp r16 s::crit exts c
+ crit exts c ()
+ set()
+ type()
+ pack()
+ unpack()
+ to ison()
+ ue info resp r16()
+ ue info resp r16()
```

+ set\_ue\_info\_resp\_r16()
+ set crit exts future()