## asn1::flap::up transport \_layer\_info\_c + up transport layer \_info\_c() + up transport layer info c() + operator=() asn1::protocol ie container + ~up transport layer \_empty T \_info\_c() + set() pack() + + type() unpack() + pack() + to ison() + unpack() + + to json() + gtp\_tunnel() + choice\_ext() + gtp tunnel() + choice ext() + set\_gtp\_tunnel() + set choice ext() +ext +mbs\_flu\_info +ie exts +ie exts present asn1::flap::mbsfl u \_info\_s pack() unpack() + to json()

bool