detail::strong\_property \_t< Properties, strong \_type< T, Tag, Properties... > > srsran::strong\_type < T, Tag, Properties > detail::strong\_property \_t< Properties, strong + strong\_type() \_type< unsigned , detail +strong\_type() ::bit\_tag , Properties... > > strong\_type() +operator=() + value() + value() < unsigned, detail ::bit\_tag, strong\_arithmetic, strong\_increment\_decrement, strong\_multiplication with < unsigned > > srsran::strong\_type < unsigned, detail:: bit\_tag, strong\_arithmetic, strong increment decrement, strong\_multiplication\_with < unsigned > > + strong\_type() + strong\_type() + strong\_type() + operator=() value() + + value() srsran::units::bits + bits() + is\_byte\_exact() + truncate\_to\_bytes() + round\_up\_to\_bytes() +antenna\_ports +bwp\_indicator +carrier indicator +cbg\_flushing\_info +cbg\_transmission\_info +downlink\_assignment index +frequency\_resource +padding +pdsch\_harq\_fb\_timing indicator +prb\_bundling\_size indicator srsran::dci\_1\_1\_size + time\_resource + vrb\_prb\_mapping + rate\_matching\_indicator + zp\_csi\_rs\_trigger + tb2 modulation coding scheme + tb2\_new\_data\_indicator

+ tb2\_redundancy\_version+ tx\_config\_indication

+ srs\_request