						+ get_dimensions_size() + get_dimension_size()						
						+ resize()						
						# get_data()						
						# get_data()						
< detail::re_measu _nof_dimensions::a _type, MAX_NOF_S _SYMBOLS*MAX	all, measure < static_cast< >(dims::all), c	cf t, MaxNofSlices /nof_dimens t, MAX NOF	sions::all, cf / >( F SUBC *MAX NOF / ::al	metric_global_dims	st< unsigned ), cf_t, precoding MAX_NOF_LAYERS _constants::MAX_NOF <pre></pre>	_t< channel_equali channel ::re_list::dims >(ch c::dims _equalizer::re_list:: pucch_constants ::nof_dims), cf_t, p	izert< channel_equa annel ::re_list::dims >(cl dimsequalizer::re_list ucch_constants ::nof_dims), float,	lizert< channel_equalize hannel ::ch_est_list::dims >(c _equalizer::ch_est_list pucch ::nof_dims), cf_t, pucc	r _t< channel_equaliz ::re_list::dims >(cha :::dims _equalizer::re_list::d ::nof_dims), cf_t, MA	ert< channel_equalize nnel ::ch_est_list::dims >( imsequalizer::ch_est_lis .X_ALLOCATED ::nof_dims), cf_t, MAX	ert< channel_equaliz (channel::re_list::dims >(cha st::dimsequalizer::re_list::d .X_ALLOCATED ::nof_dims), float, M	<pre></pre>
srsran::static_tensor < detail::re_measurement _nof_dimensions::all, measure _type, MAX_NOF_SUBC *MAX_NOF	srsran::static_tensor < static_cast< unsigned >(dims::all), cf_t, MaxNofSlices	srsran::static_tensor < detail::re_measurement _nof_dimensions::all, cf _t, MAX_NOF_SUBC *MAX_NOF	srsran::static_tensor < static_cast< unsigned >(metric_global_dims:: all), float, MAX_IDFT_SIZE,	srsran::static_tensor < static_cast< unsigned >(dims::all), cf_t, precoding constants::MAX_NOF_LAYERS*precoding		srsran::static_tensor < std::underlying_type _t< channel_equalizer:: re_list::dims > (channel _equalizer::re_list::dims ::nof_dims), cf_t, pucch_constants		srsran::static_tensor < std::underlying_type _t< channel_equalizer:: ch_est_list::dims > (channel _equalizer::ch_est_list::dims ::nof_dims), cf_t, pucch_constants				srsran::static_tensor < static_cast< unsigned >(dims::all), cf_t, srs _constants::max_nof_rx_ports
ŚYMBOLŚ*MAX_NOF_SLICES >	*MaxNofRe, dims >	_SYMBOLS *MAX_NOF_SLICES >	metric_global_dims >	constants::MAX_NOF_PORTS, dims >	::MAX NOF RE*MAX PORTS, channel	::NOT_dims), cr_t, pucch_constants   ::MAX_NOF_RE, channel_equalizer	constants::MAX NOF RE, channel	::MAX NOF RE*MAX PORTS, channel	RE_F1/2, channel_equalizer::re	RE F1/2, channel equalizer::ch	RE F1/2, channel equalizer::re	*srs_constants::max_nof_tx _ports, dims >
the state of the s	+ static tensor()	t ababia bassasso	L shakin harrary()		_equalizer::re_list::dims >	::re_list::dims >	equalizer::re_list::dims >	_equalizer::ch_est_list::dims >	list::dims >	est_list::dims >	list::dims >	
+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	deti-h				a debie terrero	photic toward)	hatis to see	+ static_tensor()
+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()
+ static_tensor()	+ static_tensor()	+ static_tensor() + static_tensor()	+ static_tensor() + static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()
+ static_tensor() + resize()	+ resize()	+ resize()	+ resize()	+ static_tensor() + resize()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()
+ get_dimensions_size()	+ get_dimensions_size()	+ get_dimensions_size()	+ get dimensions size()	+ get_dimensions_size()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ static_tensor()	+ resize()
	+ get_data()	+ get_data() + get_data()	+ get_differsions_size() + get_data()	+ get_data() + get_data()	+ resize()	+ resize()	+ resize()	+ resize()	+ resize()	+ resize()	+ resize()	+ get_dimensions_size()
+ get_data() + get_data()	+ get_data()	+ get_data() + get_data()	+ get_data() + get_data()	+ get_data() + get_data()	+ get_dimensions_size()	+ get_dimensions_size()	+ get_dimensions_size()	+ get_dimensions_size()	+ get_dimensions_size()	+ get_dimensions_size()	+ get_dimensions_size()	+ get_data()
· get_data()		· gct_data()	· get_data()	. get_data(/	+ get_data() + get_data()	+ get_data()	+ get_data() + get_data()	+ get_data() + get_data()	+ get_data()	+ get_data()	+ get_data() + get_data()	+ get_data()
					+ get_data()	+ get_data()	+ get_data()	+ get_data()	+ get_data()	+ get_data()	+ get_data()	

srsran::tensor< NDIMS, Type, Index\_type >

+ ~tensor()
+ get\_view()
+ get\_view()
+ operator[]()
+ operator[]()