

UF_SCOP_tx_intp_data_type_t [\(view source\)](#)

Defined in: `uf_scop.h`

Overview

UF_SCOP_tx_data_type_t enumerates the different date types of given vectors

Data Members

UF_SCOP_TX_INTP_DATATYPE_VECTOR = 0

used for surface or curve interpolation

UF_SCOP_TX_INTP_DATATYPE_ANGLE_PS = 1

used for surface or curve interpolation

UF_SCOP_TX_INTP_DATATYPE_ANGLE_DS = 2

used for surface interpolation

UF_SCOP_tx_intp_method_t [\(view source\)](#)

Defined in: `uf_scop.h`

Overview

UF_SCOP_tx_intp_type_t enumerates the different interpolation types of given vectors

Data Members

UF_SCOP_TX_INTP_LINEAR_METHOD = 0

UF_SCOP_TX_INTP_CUBIC_SPLINE_METHOD = 1

UF_SCOP_TX_INTP_SMOOTH_METHOD = 2
