```
QUESO::ScalarSequence < T >
- m env
- m name
- m seq
- m subMinPlain
 m_unifiedMinPlain
- m subMaxPlain

    m unifiedMaxPlain

    m subMeanPlain

    m_unifiedMeanPlain

- m subMedianPlain

    m_unifiedMedianPlain

- m subSampleVariancePlain
- m unifiedSampleVariancePlain
+ ScalarSequence()
+ ~ScalarSequence()
+ operator=()
+ operator(1()
+ operator[]()
+ env()
+ name()
+ setName()
+ clear()
+ subSequenceSize()
+ unifiedSequenceSize()
+ resizeSequence()
+ resetValues()
+ erasePositions()
+ getUnifiedContentsAtProc0Only()
and 55 more...- copy()
extractScalarSeq()
extractRawData()
rawData()
- subSort()
```

parallelMerge()

and 55 more...