```
multiscale::NumberIterator
       # isInitialised
       # upperBound
       + NumberIterator()
       + ~NumberIterator()
       + init()
       + hasNext()
       + number()
       + reset()
       initialise()

    hasNextInitialised()

    hasNextNotInitialised()

       resetCurrentNumber()
                     -sectors Iterator
                     -circlesIterator
multiscale::video::
    PolarCsvToInputFilesConverter
inputFilepath

    outputFilepath

    nrOfConcentricCircles

 nrOfSectors

    nrOfConcentrationsForPosition

    concentrationsIndex

    selectedConcentrationIndex

    useLogScaling

- maximumConcentration
- RADIUS MIN
- OUTPUT EXTENSION
- OUTPUT_SEPARATOR
- OUTPUT FILE SEPARATOR
- INPUT FILE SEPARATOR
- ERR NEG CONCENTRATION
- ERR_SELECTED_CONCENTRATION
 INDEX

    ERR_NR_CONCENTRATIONS

- ERR_NEG_SIM_TIME
ERR_INPUT_OPEN
- ERR_INVALID_VALUE_LINE
- ERR_INVALID_VALUE
                         _TOKEN
+ PolarCsvToInputFilesConverter()
+ ~PolarCsvToInputFilesConverter()
+ convert()
initInputFile()

    initMaximumConcentration()

initOutputFile()
initIterators()

    validateSelectedConcentration

Index()
validateInput()

    validateInputLine()

    processInputFile()

processLine()

    splitLineInConcentrations()

    splitFirstPartInConcentrations()

    splitOtherPartsInConcentrations()

computeSimulationTime()
computeNextPositionConcentration()
computeConcentration()
computeNonScaledConcentration()
computeScaledConcentration()

    computeConcentrationWrtArea()

- computeNormalisedConcentration()

    updateMaximumConcentration()
```