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

    hasNextInitialised()

    hasNextNotInitialised()

      resetCurrentNumber()
                       -rowsIterator
                     ·columnsIterator
multiscale::video::
RectangularCsvToInputFiles
               Converter
- inputFilepath

    outputFilepath

- height
- width
- nrOfConcentrationsForPosition
```

concentrationsIndex

useLogScaling

Converter()

Converter() + convert() - initInputFile()

Index()

initOutputFile()initIterators()

validateInput()validateInputLine()processInputFile()processLine()

selectedConcentrationIndex

+ RectangularCsvToInputFiles

+ ~RectangularCsvToInputFiles

- initMaximumConcentration()

validateSelectedConcentration

splitLineInConcentrations()splitLineInConcentrations()computeSimulationTime()

computeConcentration()

computeNextPositionConcentration()

computeNonScaledConcentration()
 computeScaledConcentration()
 computeNormalisedConcentration()
 updateMaximumConcentration()

- maximumConcentration