```
new block?
         currentBlock:=nextBlock,
         nextBlock := nextBlock +1.
                                         new block!
         t block :=0,
                                       t block==tempo block[currentBlock] && currentBlock<nb block - 1
         t total :=0
                                          t total := t total + tempo block[currentBlock],
                               block
  Init
                                          t block:=0.
                                           currentBlock:=nextBlock.
                                           nextBlock := nextBlock +1
          endRow!
                                 block<=tempo block[currentBlock]
t block==tempo block[currentBlock] && currentBlock==nb block - 1
t total := t total + tempo block[currentBlock]
```