```
start
                   I res I
                                                         1
                   self traceCr: 'start start'.
                   res := self defineBlock.
                   self traceCr: 'start end'.
                                                         8
                   ^ res
           MethodContext
                                  sender
   defineBlock
                                                                                3
        I res I
                                                    2
        self traceCr: 'defineBlock start'.
                                                                                [ self traceCr: 'block start'.
                                                                homeContext
        res := self arg: [ self traceCr: 'block start'.
                                                                                 1 isZero ifFalse: [ ^ 33].
                     1 isZero ifFalse: [ ^ 33].
                                                                                self traceCr: 'block end'. ]
                     self traceCr: 'block end'. ].
        self traceCr: 'defineBlock end'.
        ^ res
                                  sender
       arg: aBlock
             I res I
                                                                               returns to the method that
             self traceCr: 'arg start'.
                                                      4
                                                                                       activated
             res := self executeBlock: aBlock.
                                                                                he block's home context
             self traceCr: 'arg end'.
             ^ res
                                     sender
executeBlock: aBlock
       I res I
                                                                               [ self traceCr: 'block start'.
                                                5
      self traceCr: 'executeBlock: start'.
                                                                               1 isZero ifFalse: [ ^ 33].
      res := self executeBlock: aBlock value.
                                                                               self traceCr: 'block end'. ]
      self traceCr: 'executeBlock: loop so should never print that one'.
      ^ res
MethodContext
                                                   italic: already executed
                                                   bold: current execution
                                                   plain: future
```