```
true
   t0 = call this.Print()
         param _to
            t1
      t2 = this.Print()
          true
          t0 = 0
         param to
          true
         t0 = false
         param to
          true
         number.length
         param to
          true
       t0 = right - 1
         param _to
        t1 = right
          _{t2} = 1
      right = _t1 - _t2
          true
          t0 = 0
         param _to
          true
         t0 = true
         param to
          true
     t0 = left + right
         param_to
          t1 = left
         \overline{t}2 = right
   med\bar{i}um = _t\bar{1} + t2
          true
t0 = call this.Div(medium)
         param_to
            t1
  t2 = this.Div(medium)
          true
  t0 =
        number[medium]
         param _to
          true
     t0 = medium - 1
         param to
      t1 = me\overline{dium}
      _t2 = 1
right= _t1 - _t2
          true
    t0 = medium +
        param to
       t1 = me\overline{d}ium
           _{t2} = 1
      left = _t1 + _t2
          true
         t0 = false
         param _to
          true
         t0 = true
         param to
          true
         t0 = false
         param to
          true
           t0 = 0
         param _to
          true
         t0 = true
         param to
          true
         t0 = false
         param _to
          true
          t0 = 0
         param _to
          true
           t0 = 0
         param _to
          true
       t0 = num - 1
         param to
        _{t1} = num
           t2 = 1
     aux0\overline{3} = t1 - t2
          true
    t0 = count01 +
        param to
       t1 = count01
           t2 = 1
   count\overline{0}1 = _t1 + _t2
          true
    t0 = count02 + 2
        param to
       t1 = count02
           t2 = 2
   count\overline{0}2 = _t1 + _t2
          true
         t0 = false
         param _to
          true
      t0 = num2 +
                       1
         param _to
         t1 = num2
           t2 = 1
     aux0\overline{2} = _t1 + _t2
          true
         t0 = false
         param _to
          true
         t0 = false
         param to
          true
         t0 = true
         param to
          true
          t0 = 1
         param _to
          true
         t0 = j + 1
         param _to
       true
          t0 = sz
         param _to
          true
            newint[sz]
      t0 =
         param _to
          true
          t0 = 1
         param _to
          true
       t0 = size + param_to
         _{t1} = size
         t2 = 1
       k=t1+t2
          true
         t0 = 2 * j
         param _to
           t1 = \overline{2}
     t2 = j
aux01= _t1 * _t2
          true
         t0 = k - 3
param_to
           t1 = \bar{k}
           t2 = 3
     aux0\overline{2} = t1 - t2
          true
   t0 = aux01 + aux02
        param to
        t1 = aux01
        t2 = aux02
  num\overline{b}er[j] = _t1 + _t2
          true
         t0 = j + \overline{1}
         param _to
_t1 = j
_t2 = 1
       j = t1 + t2
          true
         t0 = k - 1
param_to

\begin{array}{ccc}
t1 &= \overline{k} \\
t2 &= 1
\end{array}

        k = t1 - t2
```

true

n40

t0 = call this.Init(sz) param _to _t1 = _t2 = this.Init(sz)