

Master in HPC

Problem Sheet 2 - Morton order

Let us consider a square of side length L . Write a program which computes the coordinates $xpos[i]$ and $ypos[i]$ of a set of points $N = M \times M$. The points must be arranged into the square with a uniform spacing. However, the program must compute the final list of points hierarchically, that is the program must contain a recursive function which has as input the root lattice ($N = 4 = 2 \times 2$) of points and it returns the $4N$ points which fill the four sub-squares. The order in which the sub-quadrants are filled must be : left-bottom, right-bottom, left-top, right top.

The function must be recursive so that for a given recursion depth $levscan$ it proceeds until there are $4^{levscan}$ points. Finally write the final points together with the corresponding Morton (or Z -) key values and make a plot of the points with a line joining them. Verify that for each point $i > 1$ it is satisfied $key(i) > key(i - 1)$. Compute the Z -keys up to the order $levmorton$.

Assume as input $L = 16, levscan = 4, levmorton = 8$.

Here are given the corresponding pseudocodes.

Algorithm 1 Morton test

1: **procedure** POINT LATTICE

▷

Global:**Require:** Int $N_p=4096$ **Require:** real $xpos[N_p]$, $ypos[N_p]$ **Require:** real $quad[0:1,4]$ ▷ array of unit box coordinates**Require:** real $corner[0:1,4]$ ▷ array of coordinates of the unit box corners**Require:** real $side$ ▷ side length of the square**Require:** int $npoints := 0$ ▷ initial number of points**Require:** int $levgrid := 0$ ▷ recursion level**Local:****Require:** real $xgrid[0:3]$, $ygrid[0:3]$ **Require:** int $levmorton := 8$ ▷ Z-curve order**Require:** int $nsub := 4$ ▷ first subdivision**Require:** int $iad := 0$ ▷ address index**Require:** int key_i ▷ Z-key**Require:** int ix, iy ▷ integerized coordinates**Require:** real $\Delta := 1$ ▷ point spacing unit box**Require:** real $H := 0.5$ ▷ lattice shift**Require:** real cj ▷ floating conversion**Begin**2: **for** $j \leftarrow 0, 1$ **do**3: **for** $i \leftarrow 0, 1$ **do**4: $iad := iad + 1$ ▷ increment address index5: $quad[0, iad] := i * \Delta + H$ ▷ set the basic points in row order6: $quad[1, iad] := j * \Delta + H$ 7: $corner[0, iad] := i * \Delta$ ▷ set the corners8: $corner[1, iad] := j * \Delta$ 9: **end for**10: **end for**11: $side := 16$ ▷ set the side length of the square12: $levscan := 4$ ▷ set the final level13: **if** $4^{levscan} > N_p$ **then**14: print $levscan$, N_p

15: STOP

16: **end if**17: **for** $i \leftarrow 1, 4$ **do** ▷ map the unit square to the root square18: $xgrid[i - 1] := quad[0, i] * side/2$ 19: $ygrid[i - 1] := quad[1, i] * side/2$ 20: **end for** 2

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21:  CALL makegrid_morton(xgrid,ygrid,nsub)    ▷ call the recursive
      function
22:  cj := 2levmorton/side                      ▷ integer conversion
23:  print side
24:  for i ← 1,npoints do
25:      ix := xpos[i] * cj
26:      iy := ypos[i] * cj
27:      keyi = morton2D(ix,iy,levmorton)
28:      print i, xpos[i], ypos[i], keyi
29:  end for
30: end procedure

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1: procedure MAKEGRID_MORTON(xgrid,ygrid,n)
2:   input real xgrid[0 : n - 1]ygrid[0 : n - 1]
3:   local real xswap[0 : n - 1]yswap[0 : n - 1]
4:   local real xsub[0 : 4 * n - 1]ysub[0 : 4 * n - 1]
5:   if levgrid + 1 ≥ levscan then
6:       return
7:   end if
8:   levgrid := levgrid + 1
9:   for i ← 0,n - 1 do                      ▷ reduce to one-half
10:      xswap[i] := xgrid[i]/2
11:      yswap[i] := ygrid[i]/2
12:   end for
13:   for isub ← 0,3 do                      ▷ scan the four sub-quadrants
14:      iad = isub * n
15:      for i ← 0,n - 1 do                  ▷ now add the points of the sub square to
      the sub-quadrant
16:          xsub[i + iad] := xswap[i] + corner[0, isub] * side/2
17:          ysub[i + iad] := yswap[i] + corner[1, isub] * side/2
18:      end for
19:   end for
20:   CALL makegrid_morton(xsub,ysub,4 * n)    ▷ repeat for the new
      4*n points
21:   if levgrid + 1 = levscan then          ▷ end of the recursion copy to final
      arrays
22:       for m ← 1,4 * n do
23:           xpos[m] = xsub[m - 1]
24:           ypos[m] = ysub[m - 1]
25:       end for
26:       npoints = 4 * n
27:   end if
28: end procedure

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1: procedure MORTON2D(ix, iy, bits)           ▷ compute the 2D Z-key
2:   input integer ix, iy, bits
3:   local logical bitx, bity
4:   local integer levkey, key
5:   key := 0
6:   levkey := bits - 1
7:   while levkey ≥ 0 do           ▷ proceed until all the levels are done
8:     bitx := BTEST(ix, levkey)           ▷ bit levkey of ix ?
9:     bity := BTEST(iy, levkey)           ▷ bit levkey of iy ?
10:    if bitx then
11:      key := IBSET(key, 0 + 2 * levkey)   ▷ set bit of key
12:    end if
13:    if bity then
14:      key := IBSET(key, 1 + 2 * levkey)
15:    end if
16:    levkey := levkey - 1
17:  end while
18:  return Morton2D := key
19: end procedure

```
