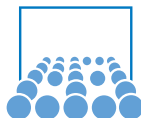


Algorithms of Scientific Computing

From Quadtrees to Space-Filling Curves

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Application Examples of Space-Filling Curves

- **range queries** in image and raster data bases
- **image browsing** and **image search** in image collections
- heuristical approaches for graph-based algorithms (nearest neighbour, traveling salesman)
- collision detection
- **parallelisation** of data
- efficient use of **cache memory** (in simulations, e.g.)

On the road towards Space-Filling Curves (SFC): start with quadtrees

Overview: Modelling of Geometric Objects

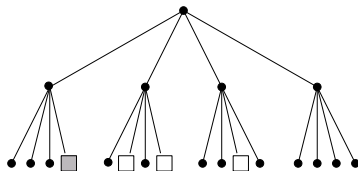
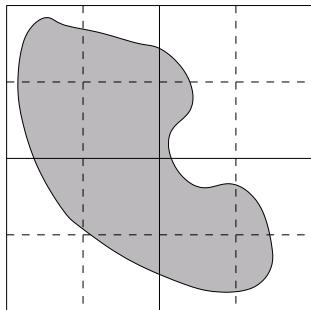
Surface-oriented models:

- wire-frame models
- augmented models using Bezier curves and planes
- typically described by graphs on nodes, edges, and faces

Volume-oriented models:

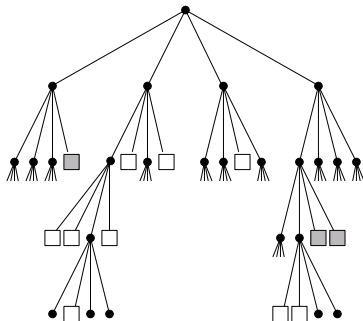
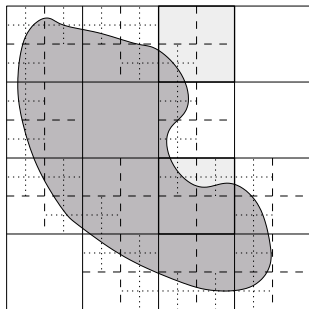
- Constructive Solid Geometry (boolean operations on primitives)
- voxel models: place object in a grid
- octrees: recursive refinement of voxel grids

Quadrees to Describe Geometric Objects



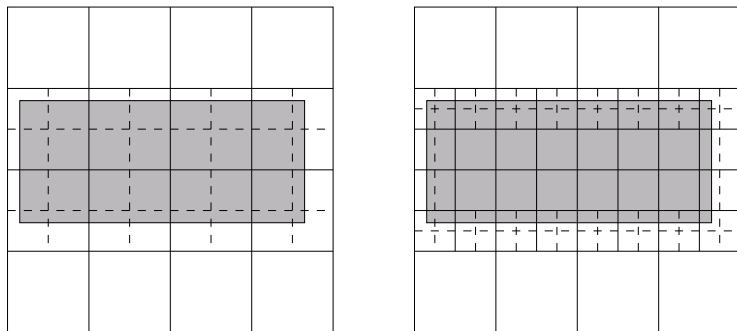
- start with an initial square (covering the entire domain)
- recursive substructuring in four subsquares

Quadrees to Describe Geometric Objects



- start with an initial square (covering the entire domain)
- recursive substructuring in four subsquares
- adaptive refinement possible
- terminate, if squares entirely within or outside domain

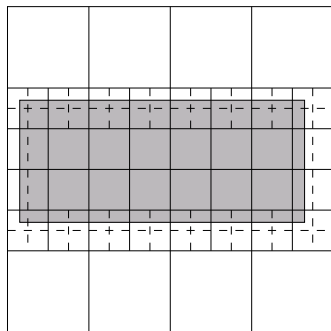
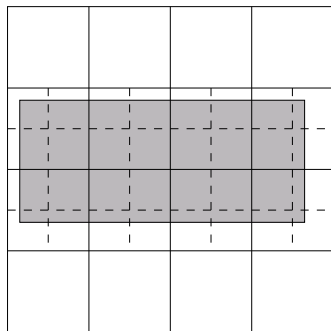
Number of Quadtree Cells to Store a Rectangle



Terminal (s_k) and boundary (r_k) cells after k refinement steps:

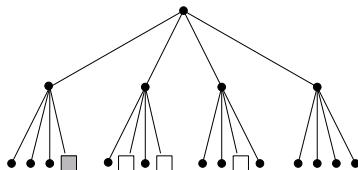
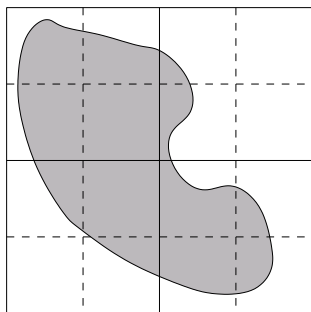
$$\begin{aligned}
 r_k &= 2 \cdot r_{k-1} \\
 s_k &= s_{k-1} + 2 \cdot r_{k-1}
 \end{aligned}
 \Rightarrow
 \begin{aligned}
 r_k &= 2^{k-2} \cdot r_2 = \frac{5}{2} \cdot 2^k \\
 s_k &= \dots = \frac{5}{2} \cdot 2^k - 4 .
 \end{aligned}$$

Number of Quadtree Cells to Store a Rectangle



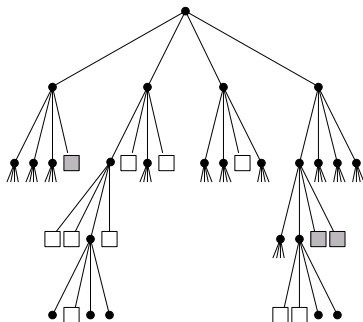
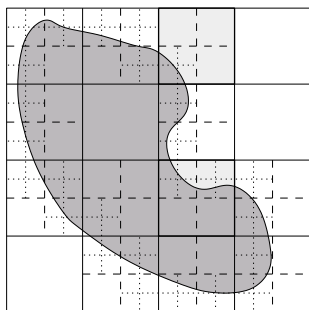
- uniformly ref. voxel-grid (level k): $(2^{d=2})^k = (2^k)^2 =: \mathcal{O}(N^2)$ cells
- octree-refined grid (level k): $5 \cdot 2^k - 4 =: \mathcal{O}(N)$ cells
 \Rightarrow number of cells proportional to length of boundary ($N := 2^k$)

Storing a Quadtree – Sequentialisation



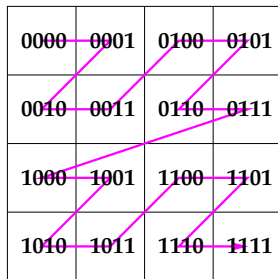
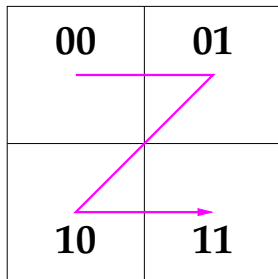
- sequentialise cell information according to *depth-first traversal*
- relative numbering of the child nodes determines sequential order

Storing a Quadtree – Sequentialisation



- sequentialise cell information according to *depth-first traversal*
- relative numbering of the child nodes determines sequential order
- here: leads to so-called **Morton order**

Morton Order ("Z curve")



Relation to bit arithmetics:

- odd digits: position in vertical direction
- even digits: position in horizontal direction

Morton Order and Cantor's Mapping

Georg Cantor (1877):

$$0.01111001\dots \rightarrow \begin{pmatrix} 0.0110\dots \\ 0.1101\dots \end{pmatrix}$$

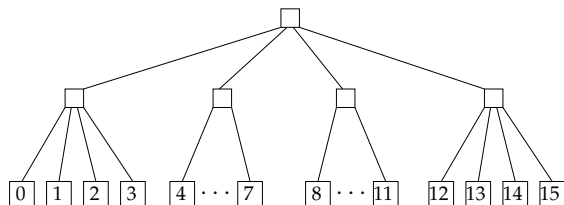
- **bijjective** mapping $[0, 1] \rightarrow [0, 1]^2$
- proved identical cardinality of $[0, 1]$ and $[0, 1]^2$
- provoked the question: is there a **continuous** mapping?
(i.e. a curve)

Preserving Neighbourship for a 2D Octree

Requirements:

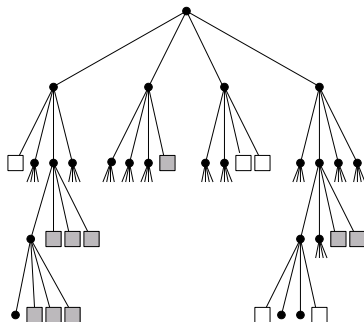
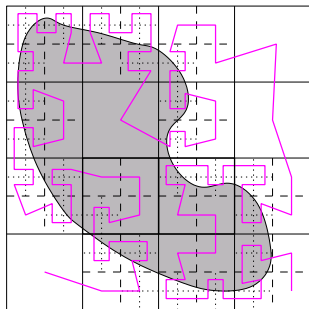
- consider a simple 4×4 -grid
- uniformly refined
- subsequently numbered cells should be neighbours in 2D

Leads to (more or less unique) numbering of children:



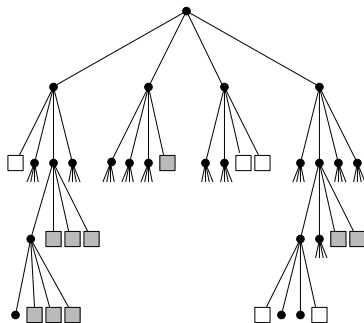
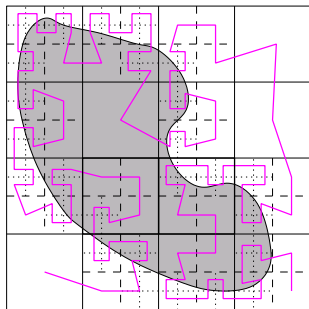
5	6	9	10
4	7	8	11
3	2	13	12
0	1	14	15

Preserving Neighbourship for a 2D Octree (2)



- adaptive refinement possible
- neighbours in sequential order remain neighbours in 2D

Preserving Neighbourship for a 2D Octree (2)



- adaptive refinement possible
- neighbours in sequential order remain neighbours in 2D
- here: similar to the concept of **Hilbert curves**

Open Questions

Algorithmics:

- How do we describe the sequential order algorithmically?
- What kind of operations are possible?
- Are there further “orderings” with the same or similar properties?

Applications:

- Can we quantify the “neighbour” property?
- In what applications can this property be useful?
- Which other properties and/or operations can be useful?