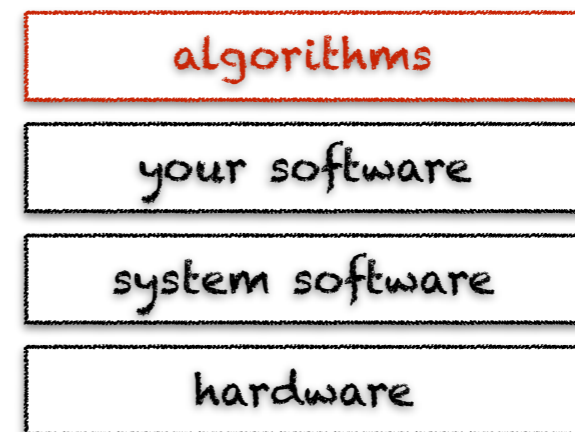


An aerial photograph of a river meandering through a vast, dense green forest. The river is a light blue-green color, contrasting with the deep green of the trees. The forest appears to be a mangrove or a similar wetland environment. The text 'spatial tree algorithms' is overlaid in a white, hand-drawn style font in the upper right quadrant of the image.

# spatial tree algorithms

# learning objectives



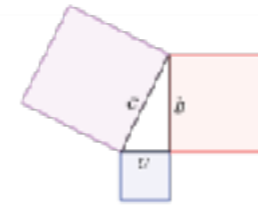
- ◆ learn the characteristics of spatial data
- ◆ learn several spatial indexing data structures
- ◆ learn basic algorithms for using such structures

# computational geometry

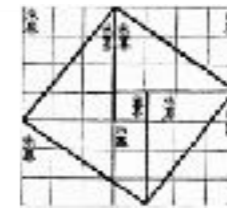
a branch of computer science focusing on **data structures & algorithms** for solving **geometric problems**

development made possible by **exponential progress in computer graphics**, with multiple applications

**mathematical visualization**, e.g., proof without words, mandelbrot sets

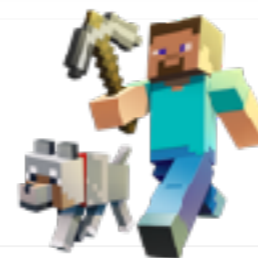


$$a^2 + b^2 = c^2$$



$$z \mapsto z^d + c$$

**geographic information systems**, e.g., location search & route planning



**computer vision** e.g., 3D graphics is games

**computer-aided engineering**, e.g., mechanical design



# computational geometry

## what's specific to spatial data?

with 1-dimensional data, natural ordering implicitly partitions the data, e.g., binary tree

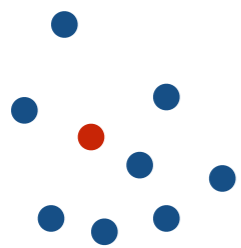
spatial data is intrinsically multidimensional, so there is **no** natural ordering of data (e.g., of points)

with 1-dimensional data, the static case is rather simple and solved by sorting the data

with multidimensional data, the static case is far from simple and solved by several partitioning techniques

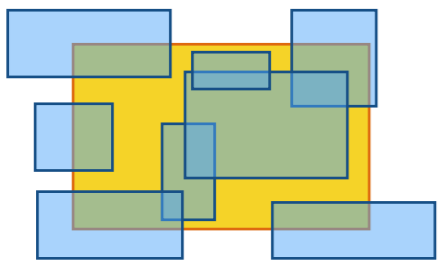
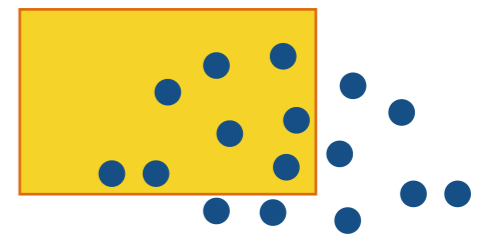
# computational geometry

## typical problems



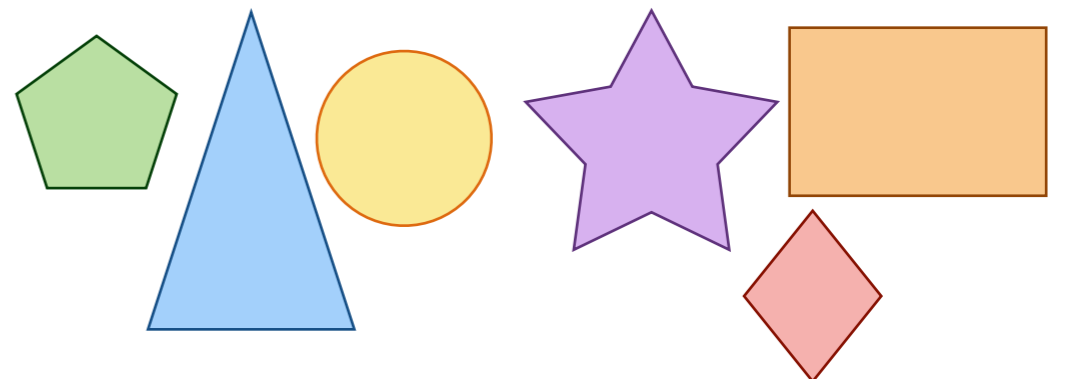
nearest neighbor: given a set of points  $P$ , find which one is closest to a target point  $p_t$

range queries: given a set of points  $P$ , find the points contained within a given rectangle



intersection queries: given a set of rectangles  $R$ , find which rectangles intersect a target rectangle

collision detection: given a set of shapes  $S$ , find the intersections between all these shapes



$x$

# computational geometry

## typical approaches

brute-force algorithm

nearest neighbor: given a set of points  $P$ , find which one is closest to a target point  $p_t$

Complexity:  $O(n)$ , with  $n = |P|$

NEAREST-NEIGHBOR ( $P, p_t$ )

$p \leftarrow \text{NIL}$

$min \leftarrow \infty$

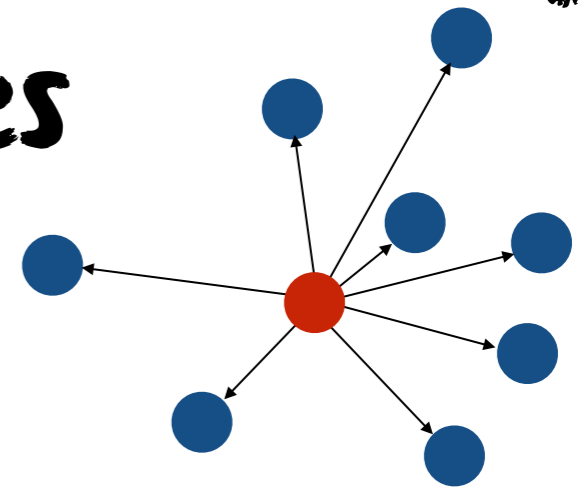
for each  $p_i \in P$

if  $distance(p_i, p_t) < min$

$min \leftarrow distance(p_i, p_t)$

$p \leftarrow p_i$

return ( $p, min$ )



spatial tree structures

they index spatial objects

Complexity:  $O(\log n)$ , with  $n = |P|$

quad-trees

kd-trees

R-trees

# R-tree

A. Guttman. *R-trees: A dynamic index structure for spatial searching*. In Proceedings of the 1984 ACM SIGMOD International Conference on Management of Data, pages 47–57, New York, NY, USA, 1984. ACM.

a recursive tree, where each node has between  $M$  and  $m = \left\lfloor \frac{M}{2} \right\rfloor$  children, except for the root which has at least two

only leaf nodes contain actual spatial object entries, each consisting of the spatial object itself and a minimum bounding region (mbr) containing that object, i.e.,  $object = (shape, mbr)$

internal nodes contain children entries, each consisting of a link to the child node and an mbr covering all children nodes of that child, i.e.,  $node = (child, mbr)$

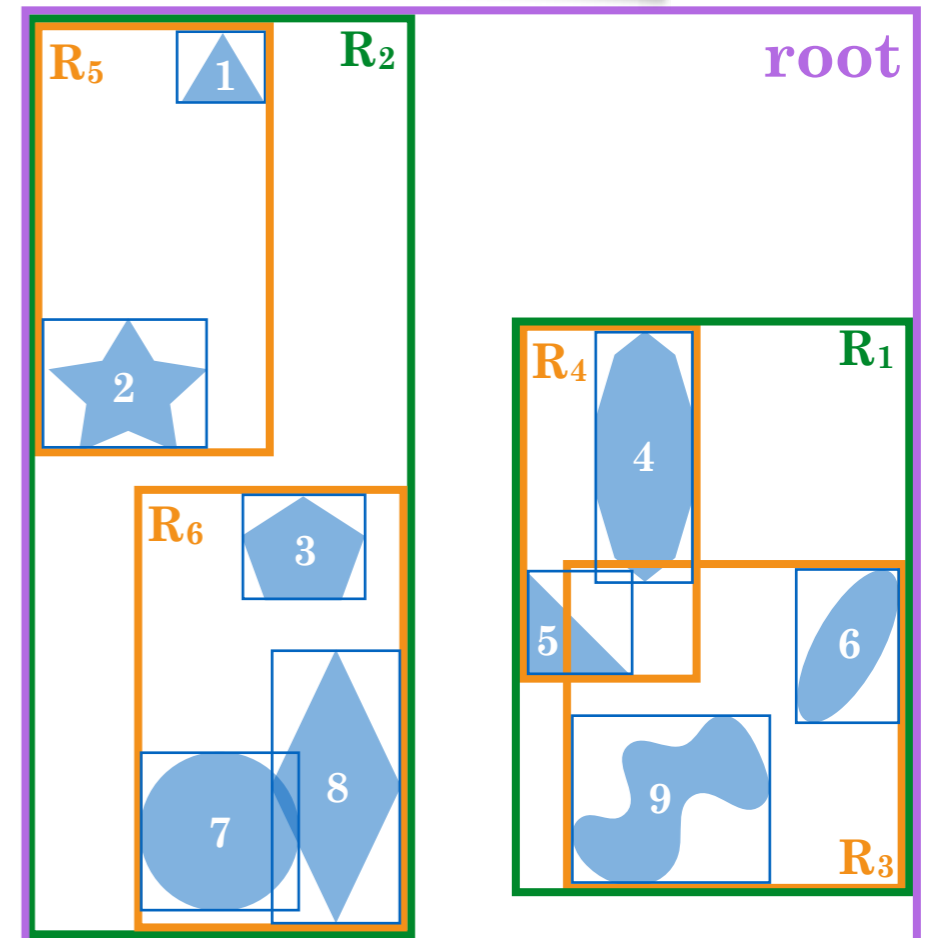
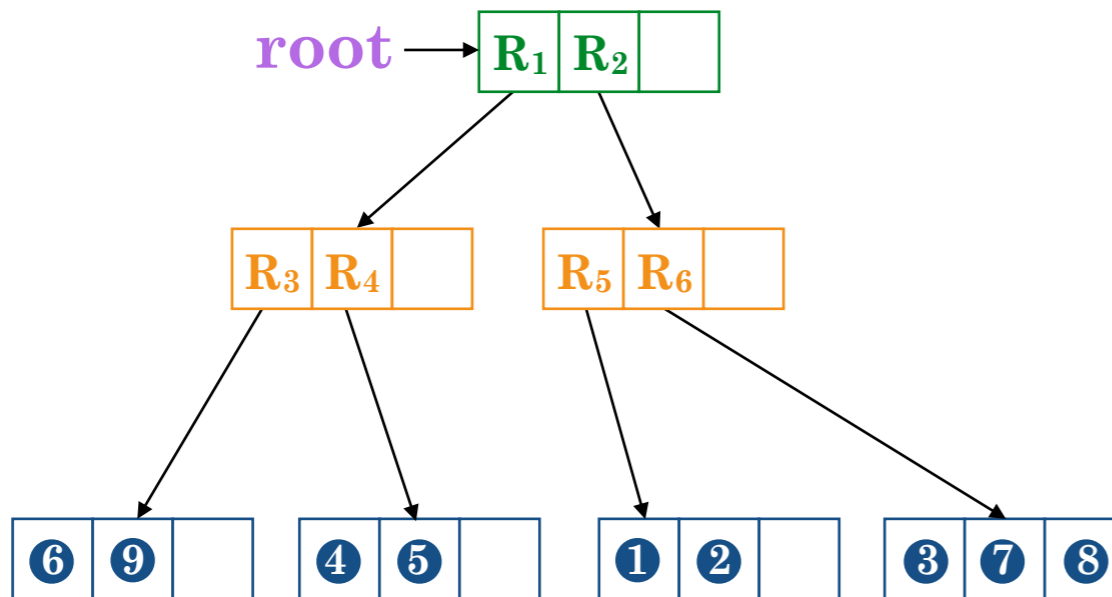
an minimum bounding region is typically of the form  $mbr = (x_{min}, y_{min}, x_{max}, y_{max})$

all leaves are at the same level, i.e., the tree is height balanced

# R-tree

only leaf nodes contain actual spatial object entries, each consisting of the spatial object itself and a minimum bounding region (mbr) containing that object, i.e.,  $object = (shape, mbr)$

internal nodes contain children entries, each consisting of a link to the child node and an mbr covering all children nodes of that child, i.e.,  $node = (child, mbr)$

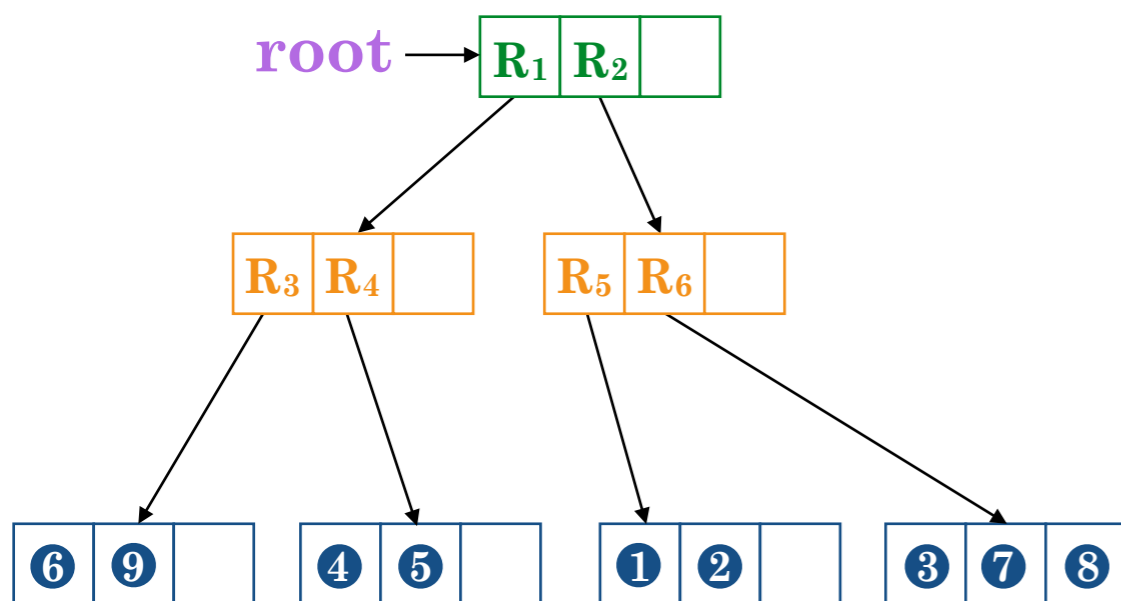


important: the root also contains a minimum bounding box



# R-tree

```
INTERSECT (node, region)  
  if node.mbr  $\subset$  region  
    return { object | object  $\in$  REACHABLE-LEAVES(node) }  
  if node is a leaf  
    return { object  $\in$  node | object.mbr  $\cap$  region  $\neq \emptyset$  }  
  result  $\leftarrow \emptyset$   
  for each kid  $\in$  node.children  
    if kid.mbr  $\cap$  region  $\neq \emptyset$   
      result = result  $\cup$  INTERSECT (kid.child, region)  
  return result
```



**important:** the root also contains a minimum bounding box

```
SEARCH (node, shape)  
  if node is a leaf  
    if  $\exists$  object  $\in$  node : object.shape = shape  
      return object  
    return NIL  
  for each kid  $\in$  node.children  
    if shape.mbr  $\subseteq$  kid.mbr  
      return SEARCH(kid.child, shape)  
  return NIL
```

# quad-tree

R. A. Finkel and J. L. Bentley. *Quad trees a data structure for retrieval on composite keys*. Acta Informatica, 4(1):1–9, 1974.

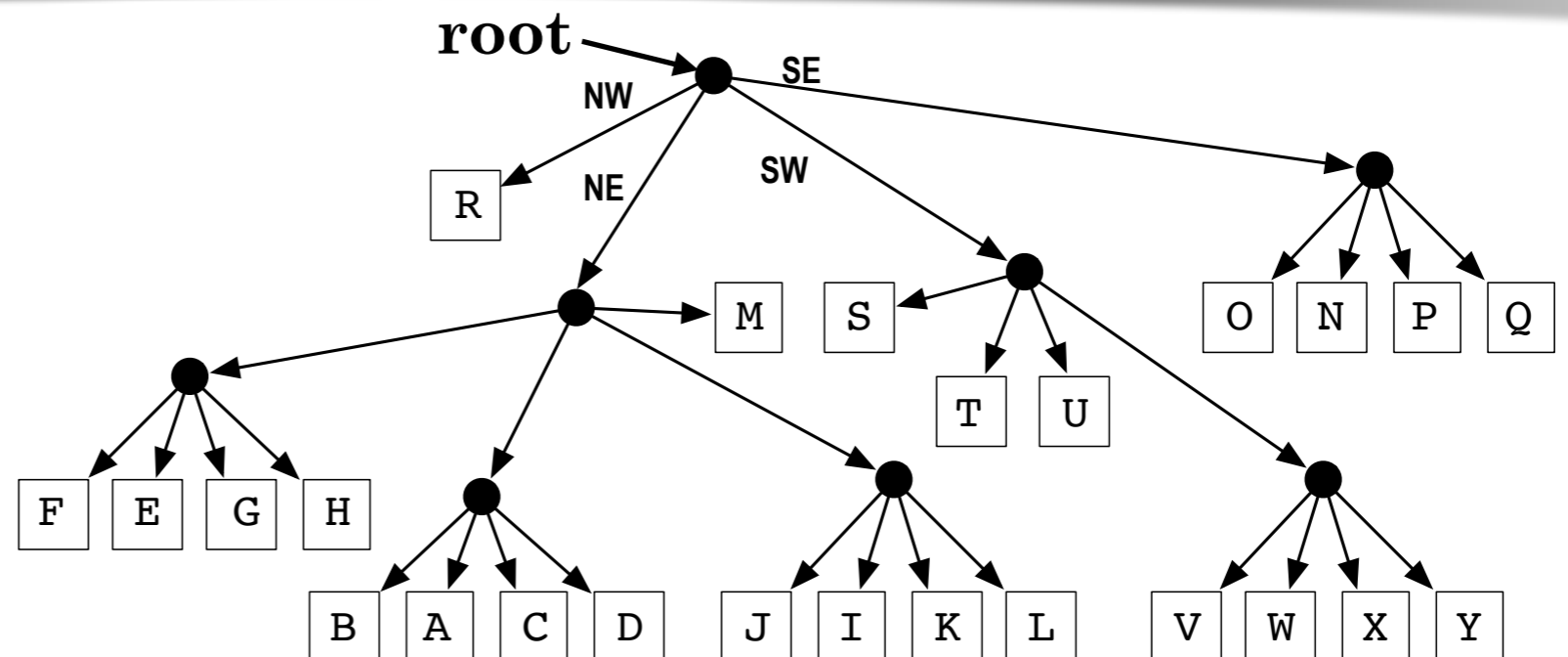
a recursive tree where each internal node has four children

each node represents a cell in the geometrical space, with its children partitioning that cell into an equally sized subcell

predefined partitioning with subcells (quadrants) named as North West (NW), North-East (NE), South-West (SW) and South-East (SE)

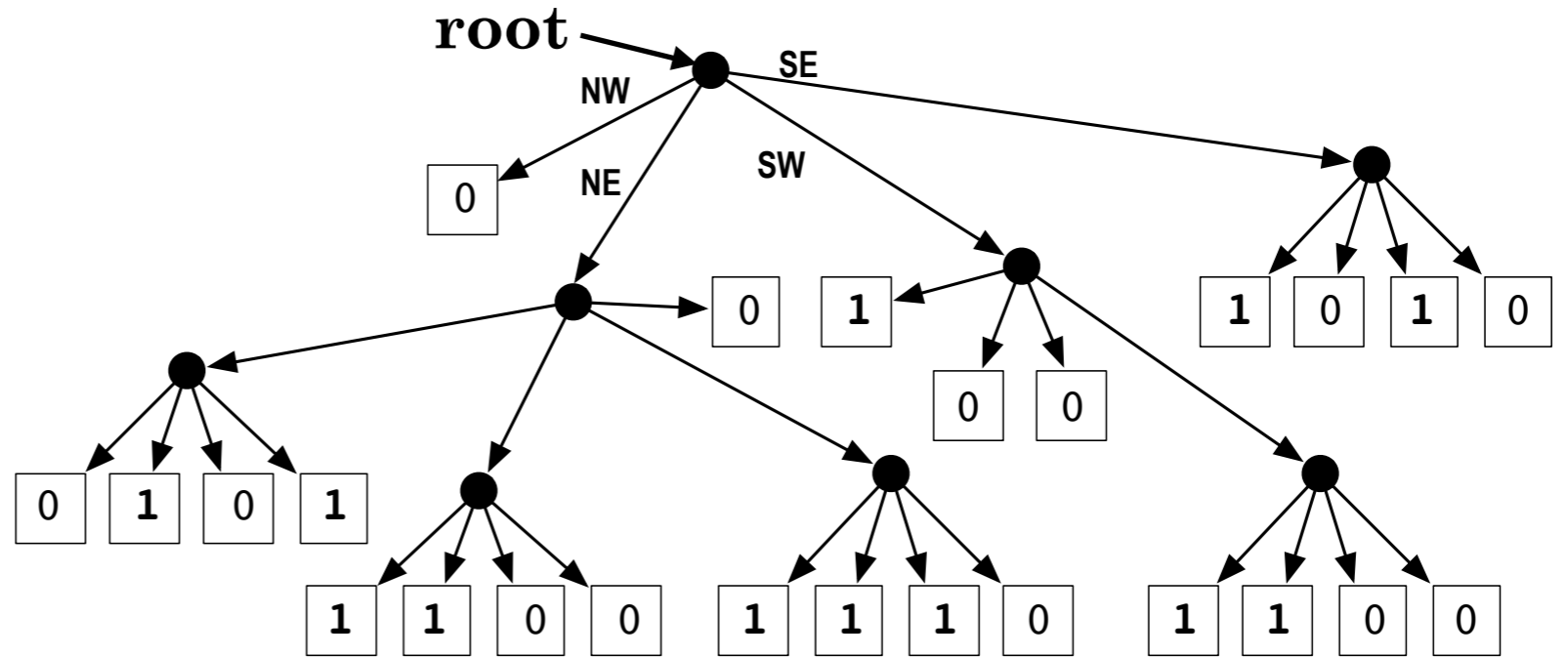
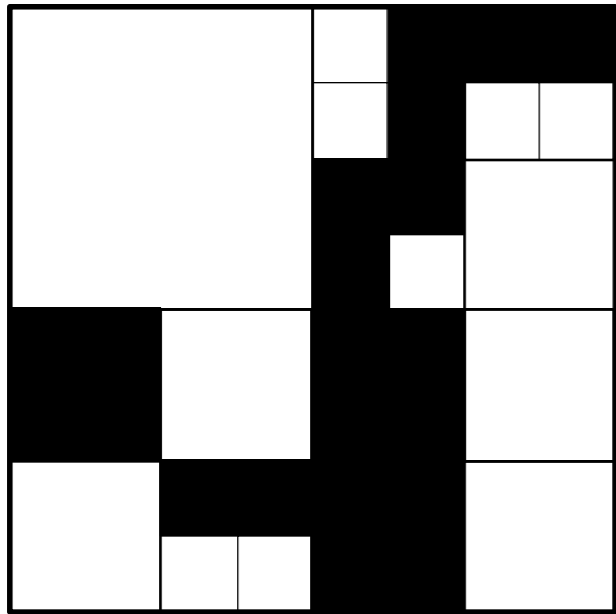
like R-trees, only leaf nodes store actual geometrical objects

R		F	E	B	A
		G	H	C	D
		J	I	M	
		K	L	M	
S	T	O		N	
U	V	W	P		Q
	Y	X			

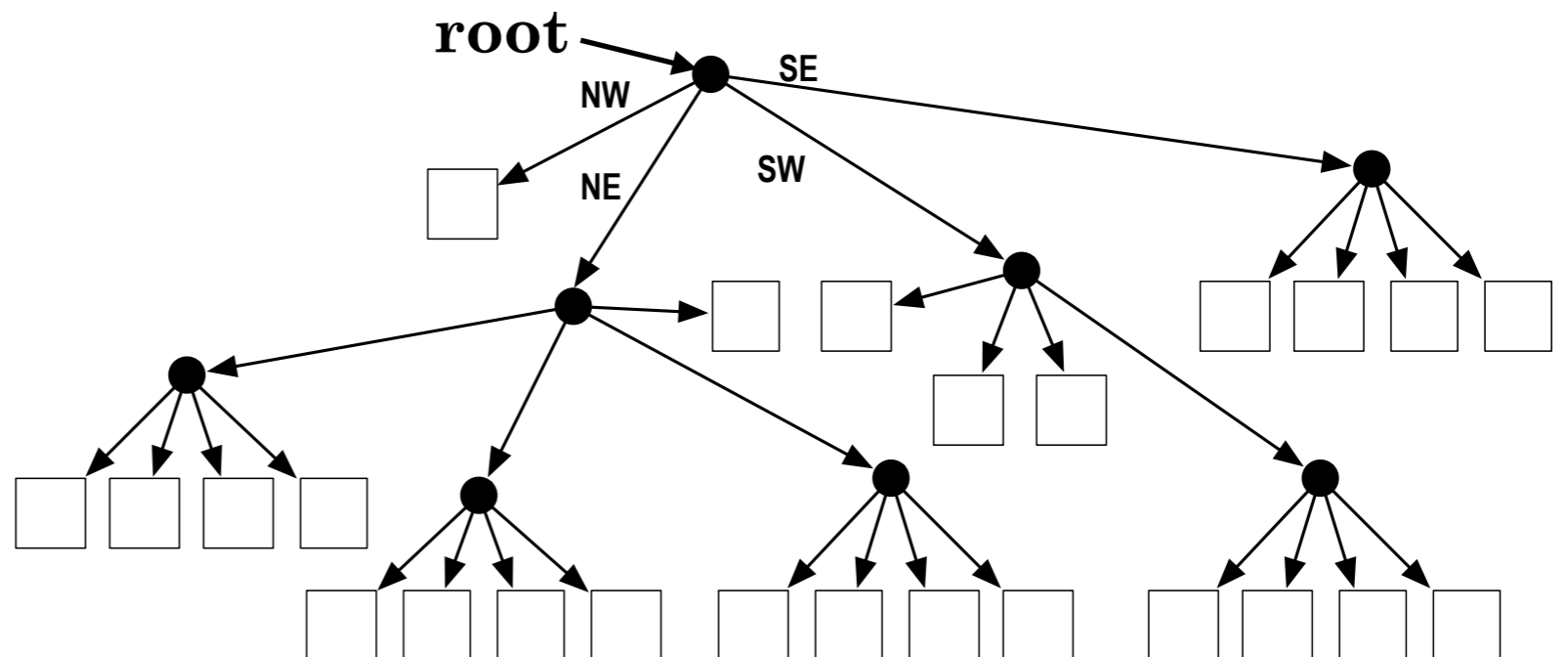
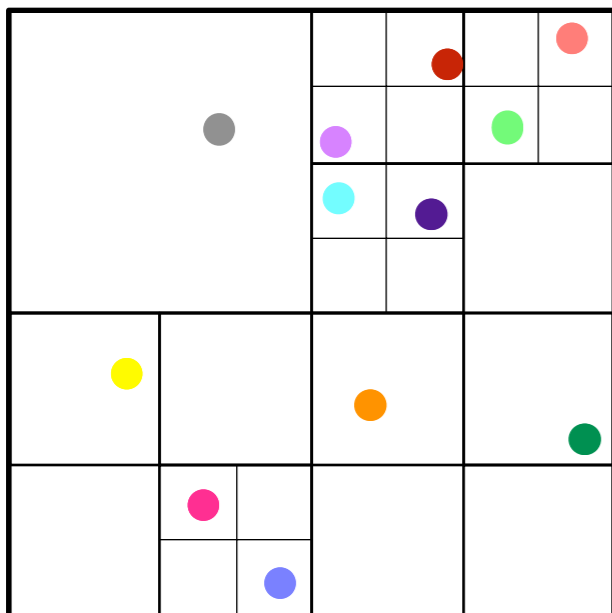


# quad-tree

## region quad-tree

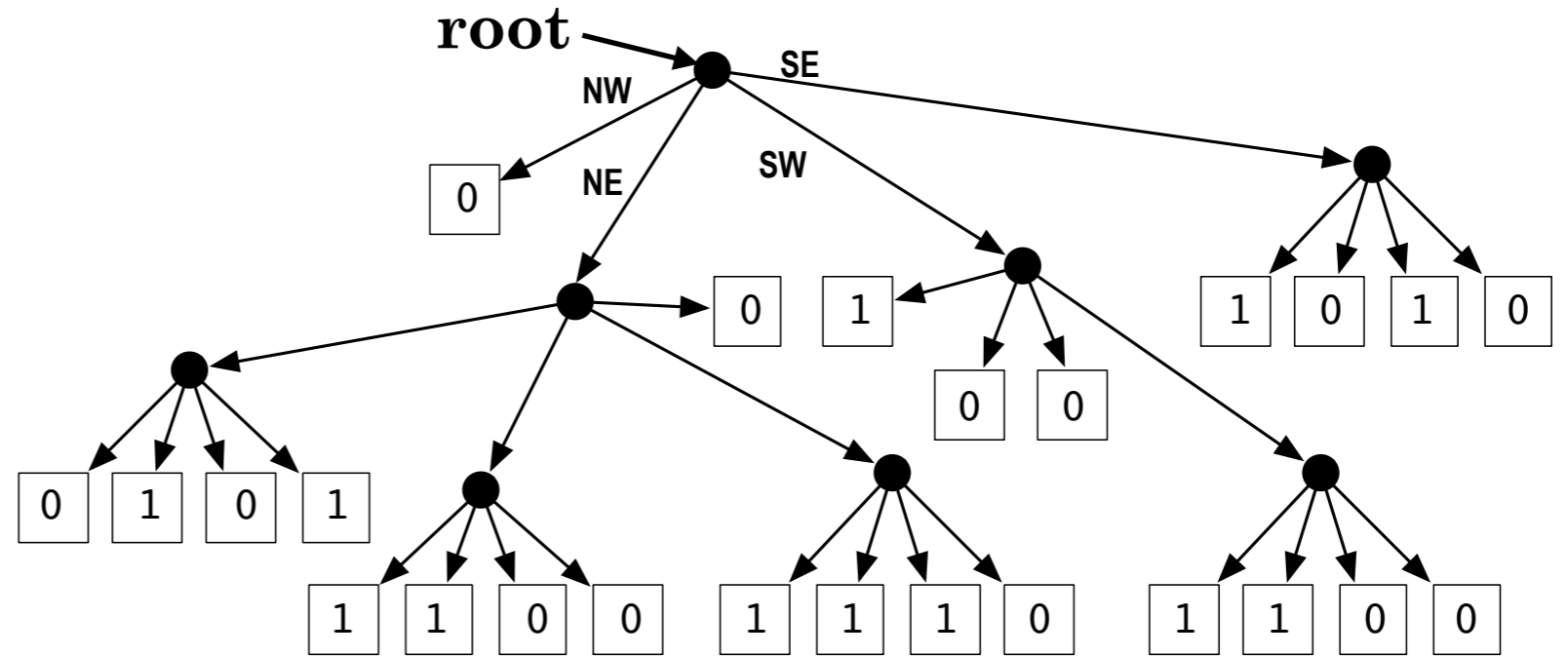
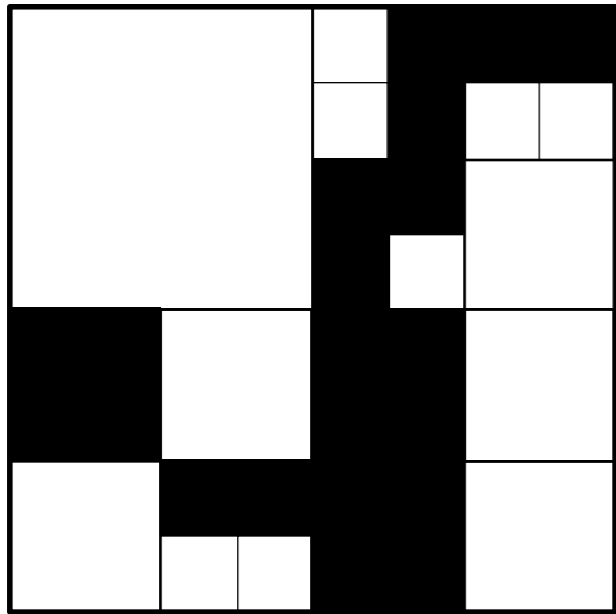


## point-region quad-tree

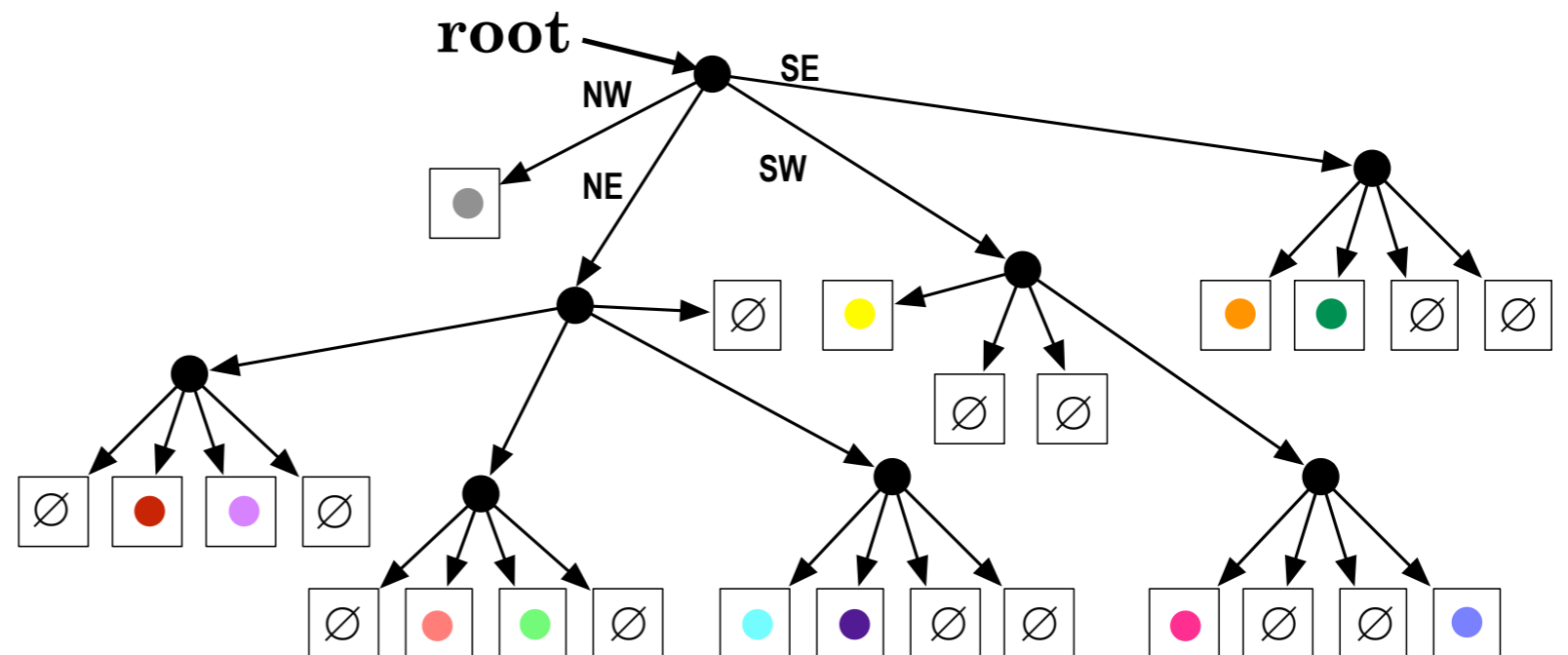
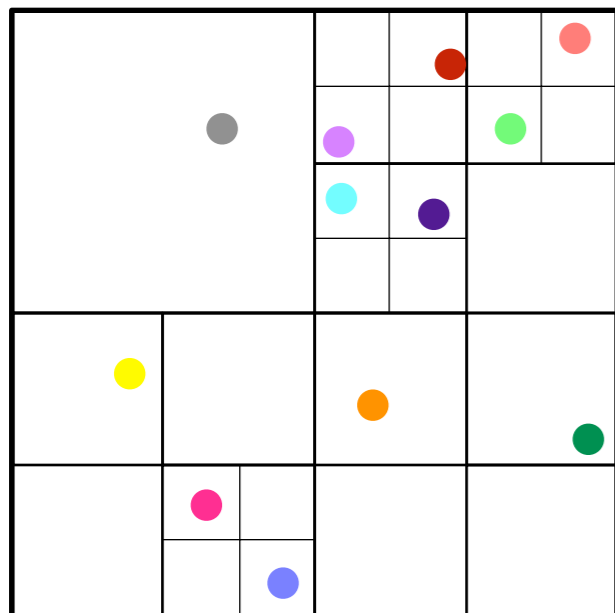


# quad-tree

## region quad-tree



## point-region quad-tree



# quad-tree

INTERSECT (*node*, *region*)

if *node* is a leaf

if  $node.point \in region$  return { *node.point* }

return  $\emptyset$

if  $node.cell \subset region$

return { *node.point* |  $node \in REACHABLE-LEAVES(node)$  }

*result*  $\leftarrow \emptyset$

for each *quadrant*  $\in \{NW, NE, SW, SE\}$

if  $node[quadrant].cell \cap region \neq \emptyset$

*result* = *result*  $\cup$  INTERSECT (*node*[*quadrant*], *region*)

return *result*

ADD (*node*, *point*)

if  $point \notin node.cell$

return FALSE

if *node* is a leaf

if  $node.point = point$

return FALSE

if  $node.point = NIL$

$node.point \leftarrow point$

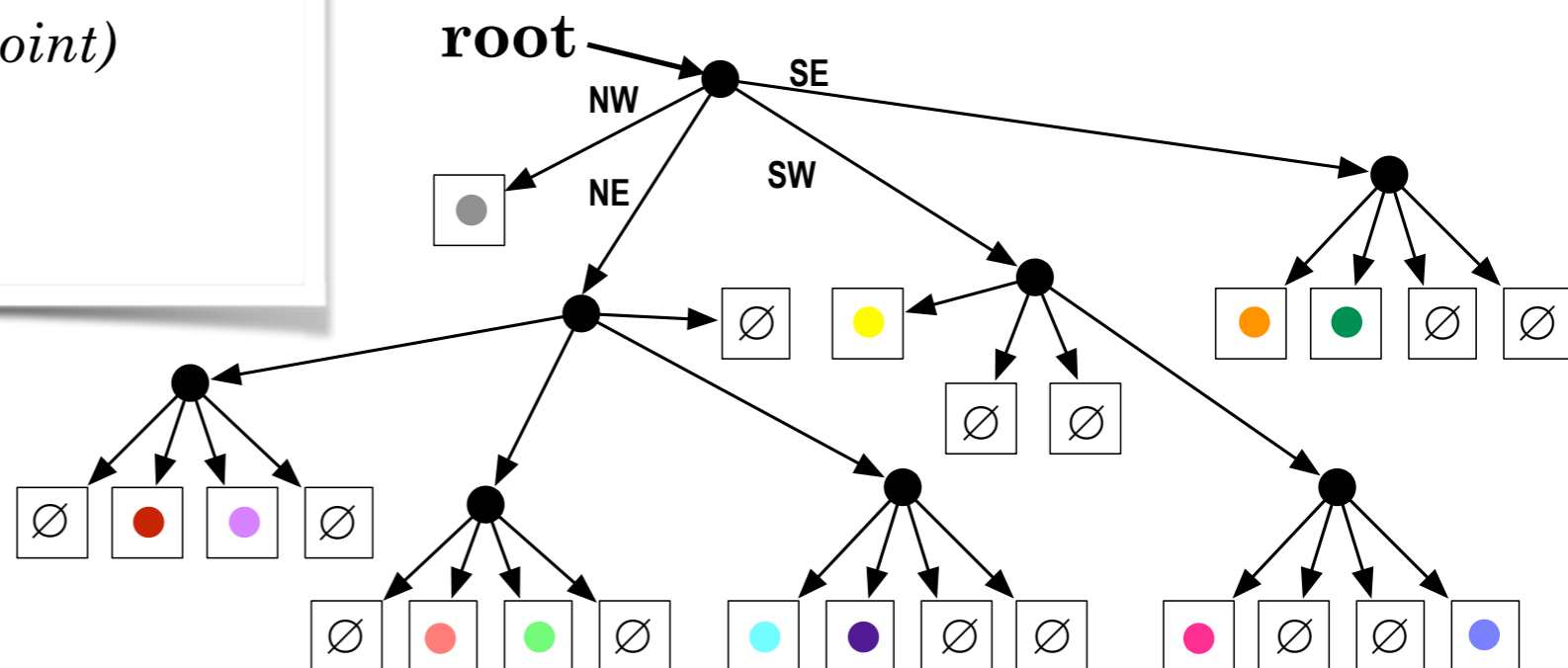
return TRUE

*quadrant*  $\leftarrow$  FIND-QUADRANT(*node*, *point*)

if *node* is a leaf

SUBDIVIDE(*node*)

return ADD (*node*[*quadrant*], *point*)



# kd-tree

J.L. Bentley. *Multidimensional binary search trees used for associative searching*. Commun. ACM, 18(9):509–517, September 1975.

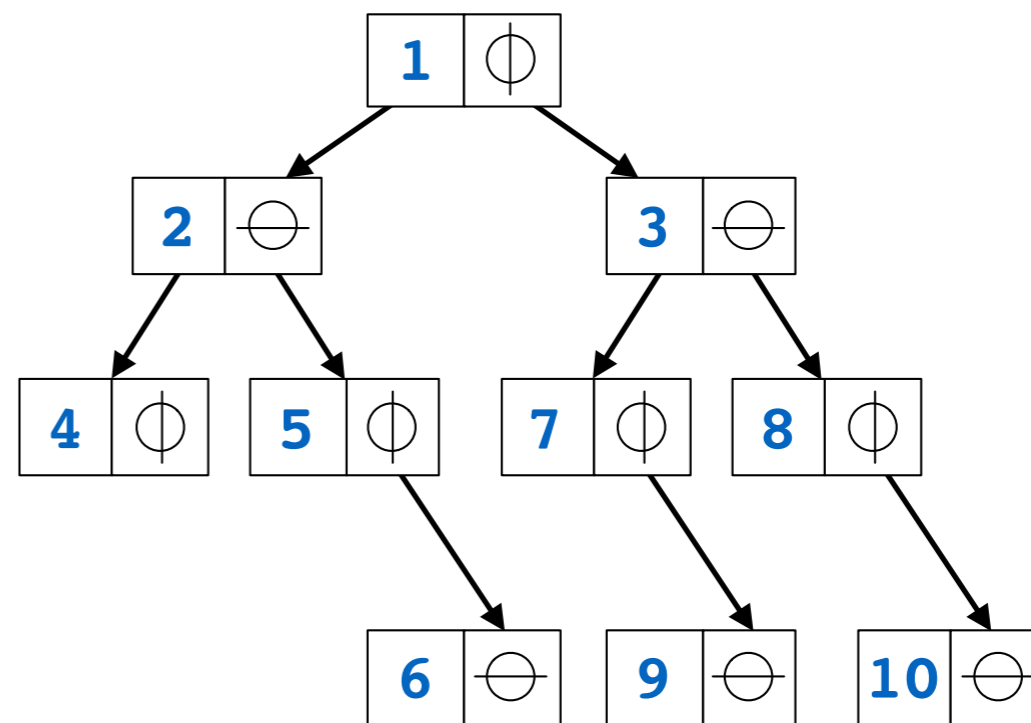
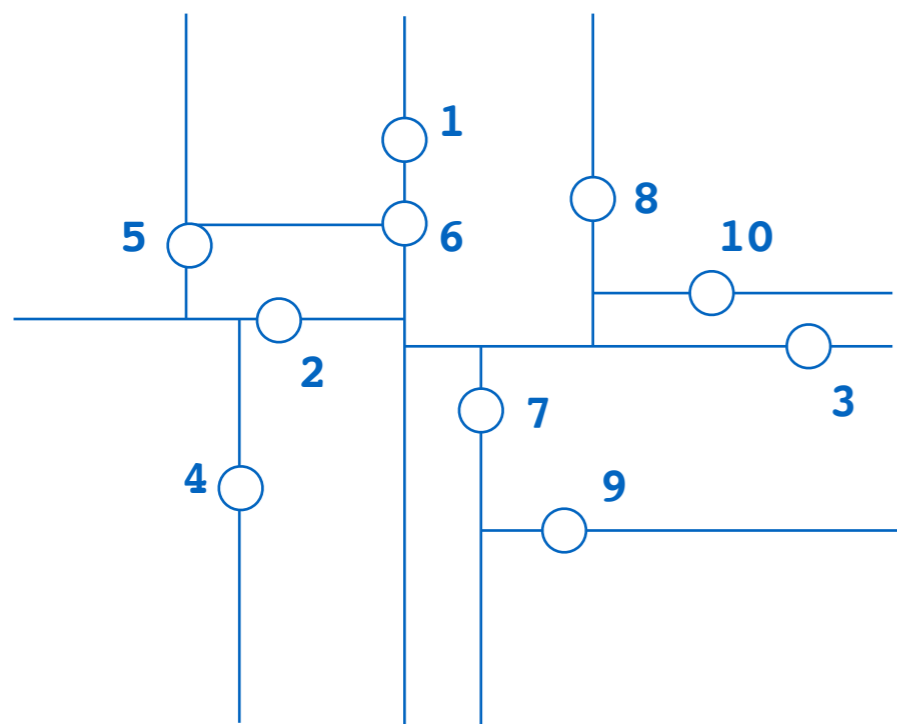
a kd-tree (short for **k-dimensional tree**) is a binary tree in which **every node** is a **k-dimensional point**

in addition, each **internal node** divides the k-dimensional space into two parts known as **half-spaces**

all points in one half space are contained in the **left subtree** of the node and all points in the other half space contained in the **right subtree**

all **nodes at the same level** (height) divide the k-dimensional space according to the **same cutting dimension** (axis)

# k-d-tree



*x-axis*

*y-axis*

*x-axis*

*y-axis*

ADD (*node*, *point*, *cutaxis*)

**if** *node* = NIL

*node* ← CREATE-NODE

*node.point* = *point*

**return** *node*

**if** *point*[*cutaxis*] ≤ *node.point*[*cutaxis*]

*node.left* = ADD(*node.left*, *point*, (*cutaxis* + 1) mod *k*)

**else**

*node.right* = ADD(*node.right*, *point*, (*cutaxis* + 1) mod *k*)

**return** *node*