General Data Structures

Data structures allow us to avoid looking at all of the data all of the time.

**Binary search tree.** Make a decision to ignore data based on key comparison.

**Binary heap.** Optimize for access to the smallest or largest items.

**Hash table.** Make a decision to ignore data based on hash code, bucket index.

Invariants help us to ensure consistency.

Specialized Data Structures

**Data-Indexed Array.** Keys must be small.

**Tries.** Keys must be subdivisible (strings).

Today: *multi-dimensional keys.*
2-d Linear Range Search

Linear range search: a simple baseline.

2-d Range Search: $O(N)$. Scan through all the keys and collect matching results.
Insert a 2-d key: $O(1)$. Put key anywhere.

Because keys can be anywhere, insertion is fast but search is unacceptably slow.
Goal: a logarithmic time solution.

Data structures optimize for certain operations on data by coming with organizational schemes that allow us to ignore large portions of the data. These organizational schemes are implemented with algorithms that respect the data structure invariants.

Uniform Partitioning

Spatial partitioning. Divide space into non-overlapping subspaces.
Uniform partitioning. Partition space into uniform rectangular buckets ("bins").

How many bins do we need to scan to collect all points in the green rectangle?

Q1: How many bins do we need to scan to collect all the points in the red rectangle?
Uniform Partitioning

**Spatial partitioning.** Divide space into non-overlapping **subspaces**.

**Uniform partitioning.** Partition space into uniform rectangular buckets ("bins").

What is the runtime for nearest assuming points are evenly spread out?

**Q1:** What is the runtime for nearest assuming points are evenly spread out?

**x-coordinate BST**

Suppose we put points into a BST map ordered by x-coordinate.

More general theme inspired by binary search trees vs. ordered linked nodes: recursive subdivision leads to logarithmic behaviors, while uniform subdivision leads to linear behaviors.
Recursive Partitioning

1-dimensional data (BST)
Keys are ordered on a line.
Recursive decision: left or right.

2-dimensional data (Quadtree)
Keys are located on a plane.
Recursive decision: NE, SE, SW, or NW.

?: What does a quadtree look like? Each node has how many children?

?: Does insertion order affect the balance of a quadtree?
Recursive Partitioning

**2-dimensional data** (Quadtree)
Keys are located on a plane.
Recursive decision: NE, SE, SW, or NW.

Recursive Partitioning

2-dimensional data (2-d tree)
Recursive decision 1: **left** or **right**.
Recursive decision 2: **up** or **down**.

2-dimensional data (2-d tree)
Recursive decision 1: left or right.
Recursive decision 2: up or down.

2-d Tree

**Idea.** Root node partitions entire space **left** and **right** (by x-coordinate).
All depth 1 nodes partition subspace into **up** and **down** (by y-coordinate).
All depth 2 nodes partition subspace into **left** and **right** (by x-coordinate).

... Each point owns **2 subspaces**.
The subspace above D is infinitely large.

? : Does insertion order affect the balance of a k-d tree?
2-d Tree Insertion

Q1: Where would G go in the 2-d tree?

2-d Tree Nearest Neighbors

Optimization. Do not explore subspaces that can't possibly have a better answer than the current best.

Find the nearest point to (0, 7).

There's a more advanced and subtle pruning rule that we'll see in the homework.