CSCI203 Algorithms and Data Structures

Quadtrees and Fast Search

Lecturer: Dr. Fenghui Ren

Room 3.203

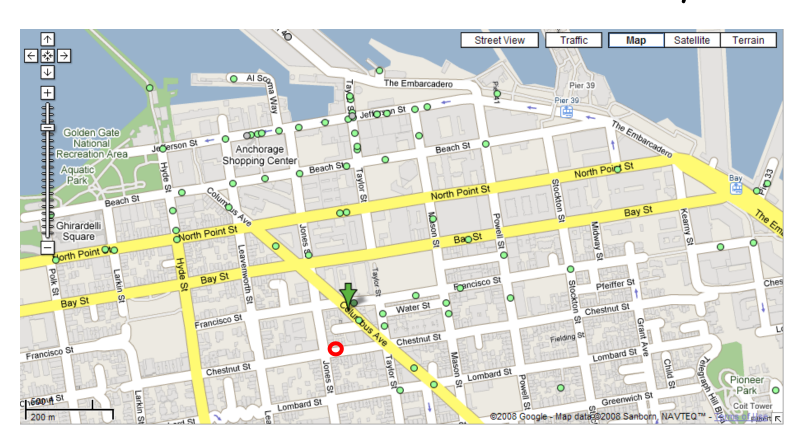
Email: fren@uow.edu.au

Quadtrees

- Applications of Geometric /Spatial Data Structures
 - Computer graphics, games. Movies
 - Mesh generation
 - Collision detection in 2D
 - Computer vision, CAD, street maps (Google maps / Google Earth)
 - Image representation and processing
 - Human-Computer interface design
 - Virtual reality
 - Visualization (graphing complex functions)

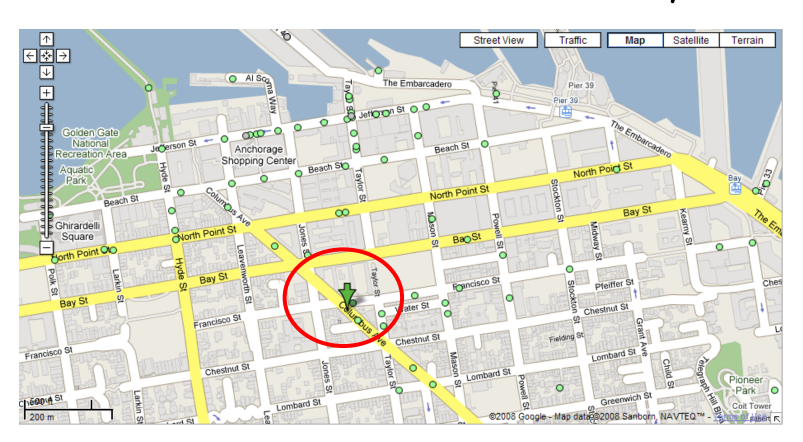
Quadtree in Actions

What is the closest restaurant to my hotel?



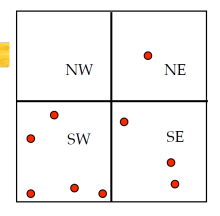
Quadtree in Actions...

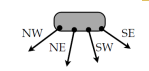
Find the 4 closest restaurants to my hotel



Quadtrees

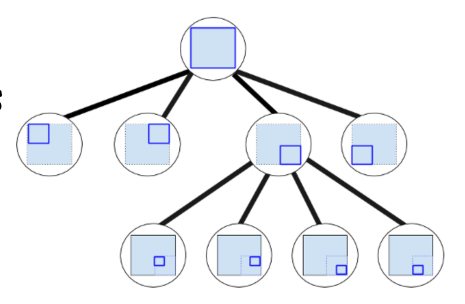
Most often used to partition a 2D space





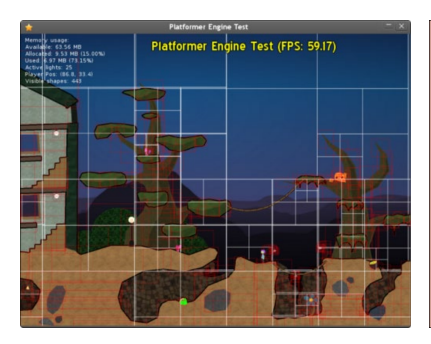
Each internal node (including the root) has exactly four children

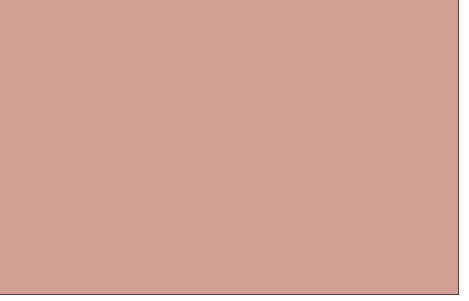
4-way tree



Quadtrees...

Data associated with leaf node represents "interesting" information

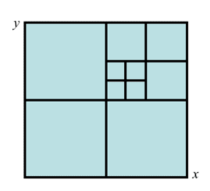


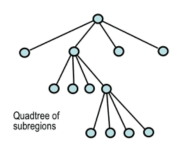


Types of Quadtrees

Region Quadtrees

- recursive subdivisions into squares
- data stored in a leaf node is information about the space of the cell it represents.
- often used in image processing.





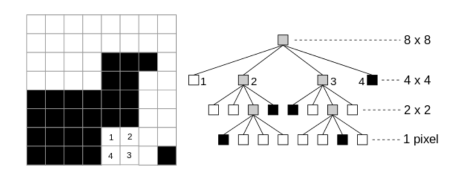
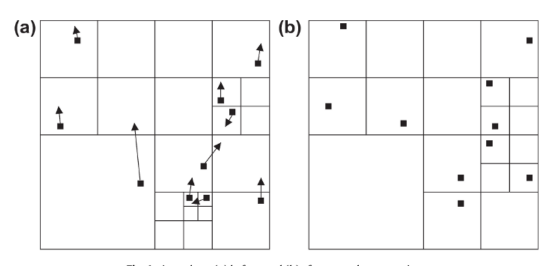


image segmentation

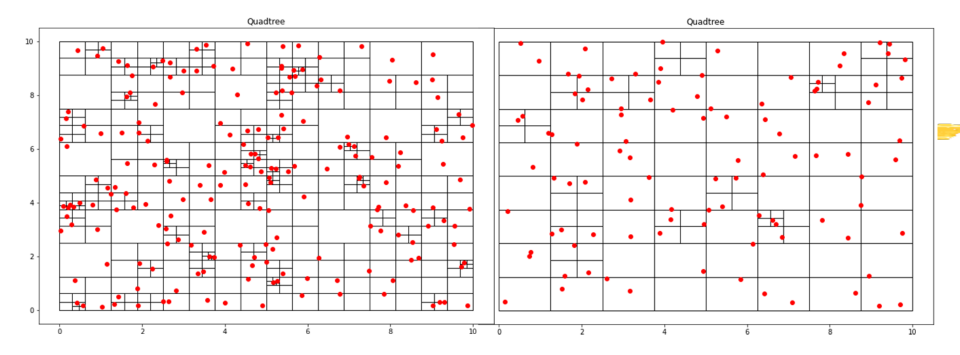


Common Types of Quadtrees...

- Point and Point-Region Quadtrees
 - Similar to region quadtrees
 - PR quadtrees store a list of points that exist within the cell of a leaf, rather than values applied to an entire area of the cell of a leaf in a region quadtree



particle simulation



Each cell has one point

Each cell has one or two points

Three types of nodes are used in PR quadtree:

- **Point node**: Used to represent of a point. Is always a leaf node.
- **Empty node**: Used as a leaf node to represent that no point exists in the region it represent.
- Region node: This is always an internal node. It is used to represent a region.
 A region node always have 4 children nodes that can either be a point node or empty node.

PR Quadtrees - Operations

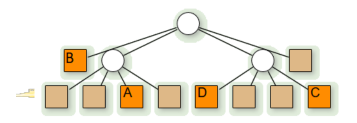
Construction from a 2D area

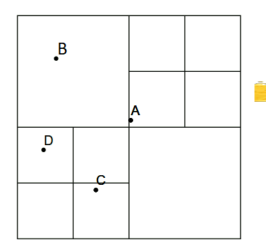
- 1. Divide the current two dimensional space into four regions
- 2. If a region contains one or more points in it,
 - create a child object, storing in it the two dimensional space of the region
- 3. If a region does not contain any points,
 - a. do not create a child for it
- 4. Continue to perform recursion for each of the children

PR Quadtrees - Operations...

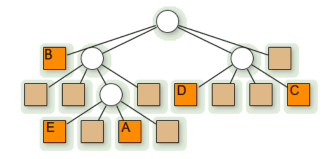
Insertion

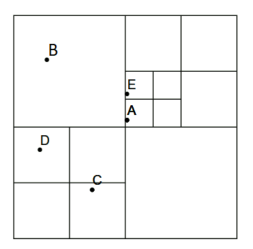
- 1. Start with root node as current node.
- 2. If the given point is not in boundary represented by current node, stop insertion with error.
- 3. Determine the appropriate child node to store the point.
- 4. If the child node is empty node, replace it with a point node representing the point. Stop insertion.
- 5. If the child node is a point node, replace it with a region node. Call insert for the point that just got replaced. Set current node as the newly formed region node.
- 6. If selected child node is a region node, set the child node as current node. Recursively call insertion.











PR Quadtrees - Operations...

Search

- Start with root node as current node.
- 2. If the given point is not in boundary represented by current node, stop search with error.
- 3. Determine the appropriate child node to search the point.
- If the child node is empty node, return FALSE.
- 5. If the child node is a point node and it matches the given point return TRUE, otherwise return FALSE.
- 6. If the child node is a region node, set current node as the child region node. Recursively call search.

Quadtrees - Complexity

Time complexity:

- Find: *O*(log *N*)
- Insert: $O(\log N)$
- Search: 0(log N)

Space complexity:

 $O(k \log N)$

<u>fogleman</u>

• Where k is count of points in the space and space is of dimension $N \times M$, N >= M.

Faster Searching

- Say we have a set of data consisting of pairs:
 - E.g. Name and Telephone Number.
- How do we find the number associated with a given name?
 - What is the best data structure to use?
 - Assume that there are n pairs of data.
- Linear list:
 - Look at every entry.
 - $\Theta(n)$.
- BST:
 - Traverse the tree from the root.
 - $\Theta(\log n)$, O(n) worst case...
 - ...so use a balanced tree.

Even faster?

- **)** Can we do better than $\Theta(\log n)$?
- How about $\Theta(1)$?
 - Constant time searching.
- ▶ To do this we use a dictionary:
 - Map;
 - Hash table.
- This is a data structure that allows you to determine:
 - Whether a key is present;
 - If a key is present what its associated data is.

Operations on Dictionaries

- Given a dictionary D, with contents consisting of pairs of the form < key: value >, we require the following operations to be defined.
 - Insert:
 - o D[key] = value
 - Delete:
 - delete(D[key])
 - Search:
 - \circ value = D[key], value == nil if key has not been stored.
- Note that the dictionary behaves like an array with non-integer index.

Ubiquity

- Dictionaries form a part of every modern computer
- language:
 - **C++**:
 - Std::map < key_type, value_type > dictionary_name;
 - Java:
 - o Map dictionary_name = new Hashtable();
 - o Map dictionary_name = new HashMap();
 - o Map dictionary_name = new LinkedHashMap();
 - Python:
 - Dictionary data type created by reference.
 - \bullet E.g. $en_fr = \{"red" : "rouge", "green" : "vert", "blue" : "bleu", "yellow": "jaune" \}$

Motivation

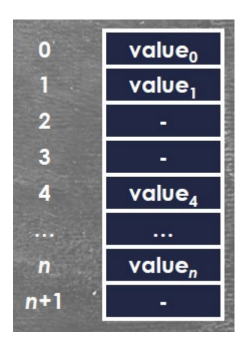
- Dictionaries are used in many applications:
 - Databases;
 - Fast access to record given key
 - Compilers;
 - Maintenance of symbol table
 - Network routers;
 - Looking up IP address
 - String matching
 - Genetic analysis.
 - Security
 - Password checking.

Implementation

- There are several ways to implement the dictionary data type:
- Let us start with the simplest (and, in most cases, worst) approach:
 - The Direct Access Table:

Implementation 0: The Direct Access Table

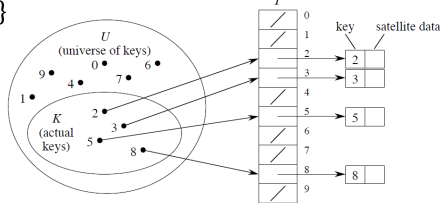
- This is simply a big array where the index of the array is the key and the contents of the array is the value.
- Only works if keys are integers
 - E.g. key = phone number, value = name.
- So, should we use it in this case?
 - Typical phone number:
 - +61 2 4221 5576
 - 11 digits one hundred billion possible entries
 - 20 characters per name
 - Two terabytes of storage
 - For 100,000,000,000 numbers
- If U is the universe of keys n = |U|.



Implementation 0: The Direct Access Table

Operations

- $Search(T, K) \{return T[k]\}$
- Insert $(T, x) \{T[key[x]] \leftarrow x\}$
- $Delete(T,x) \{ T(key[x]] \leftarrow nil \}$
- All in O(1)



- \blacktriangleright Problems when U is large
 - Keys must be non-negative integers
 - The set K of keys actually stored is small. Much space is wasted

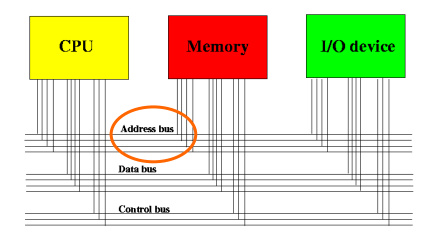
Fixing the Problems

- Problem 1: Keys must be (non-negative) integers.
- ▶ Solution: define a function prehash(key): integer
 - This function, when given a key of whatever type we need to store returns a non-negative integer value.
 - So D[key] = value becomes T[prehash(key)] = value.
 - \circ T is the direct access table we are using to implement the dictionary, D.
- Hold on!
 - That was too easy!
 - What exactly does prehash() do?

Implementing prehash()

In theory:

- Every piece of data in a computer is a sequence of bits
- Every sequence of bits can be interpreted as a non-negative integer.
- Problem solved!
- Really?
- Consider 8-character keys:
 - 8 characters = 64 bits
- Does this mean we need an array with 2⁶⁴entries?



Implementing prehash()

▶ In Practice:

 There are many different possible prehash functions.

Ideally:

- prehash(x) = prehash(y) iff x = y
- This is not usually always true, sometimes two different keys may have the same prehash value.
- For the sake of simplicity we will assume that the above relationship holds.

Fixing the Problems

Problem 2:

- Direct access tables are huge!
 - Phone numbers:- 10¹¹records
 - o 8-letter words: 264 records
- Clearly this is a BAD THING™
- The problem here is the size of the universe of possible keys |U|.
- Solution: Hashing.
 - Peduce the (huge) universe of all possible keys down to a manageable size, m.
 - Our table will be of size m.
 - We have a hash function h so that $0 \le h(key) < m$ for all valid keys.

Related References

- J. Trinh, <u>Partitioning 2D Spaces: An Introduction to Quadtrees</u>, 2020
- Introduction to the Design and Analysis of Algorithms, A. Levitin, 3rd Ed., Pearson 2011.
 - Chapters 7.3
- Introduction to Algorithms, T. H. Cormen, 3rd Ed, MIT Press 2009.
 - Chapters 11