

Algorithms and Data Structures



COMP261

Graph 2: Display and Trie

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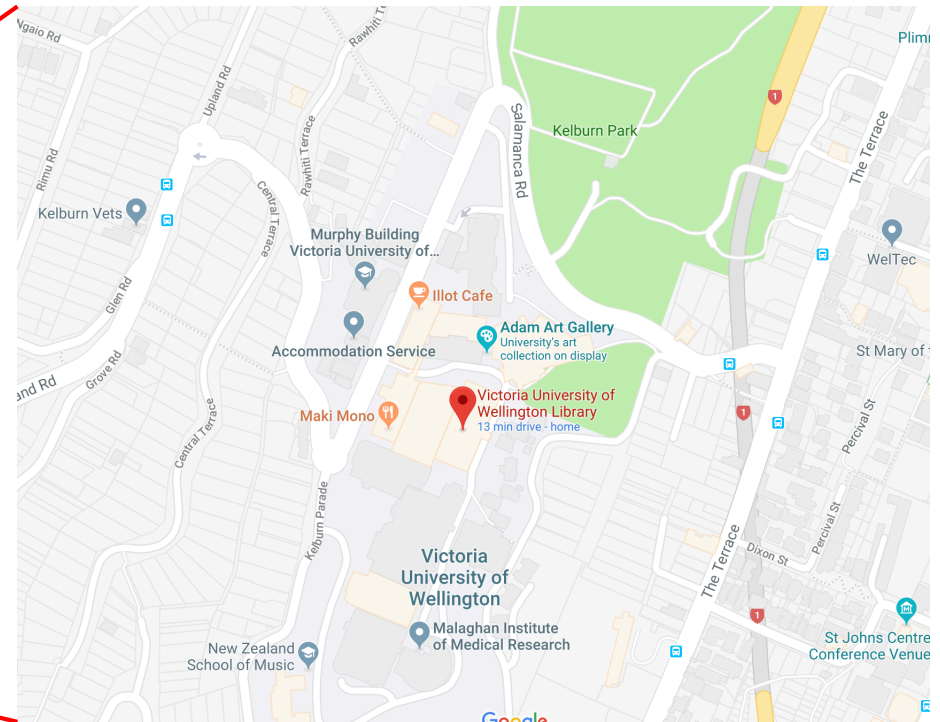
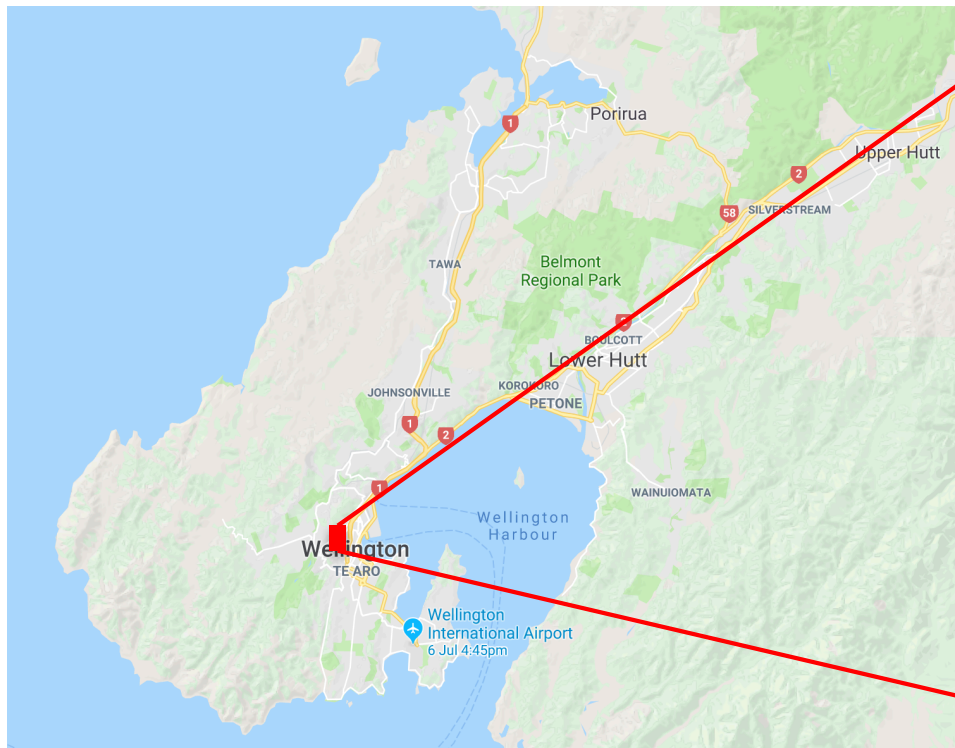
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Outline

- Display graph
 - Coordinate system (absolute, relative, pixel)
 - Redraw under movements (shift, zoom in/out)
- Trie

Display Graph

- We **store** the entire graph in the memory
 - e.g. the map of the whole Wellington
- But we do not always **display** the entire graph
 - e.g. the local detailed area around my current place

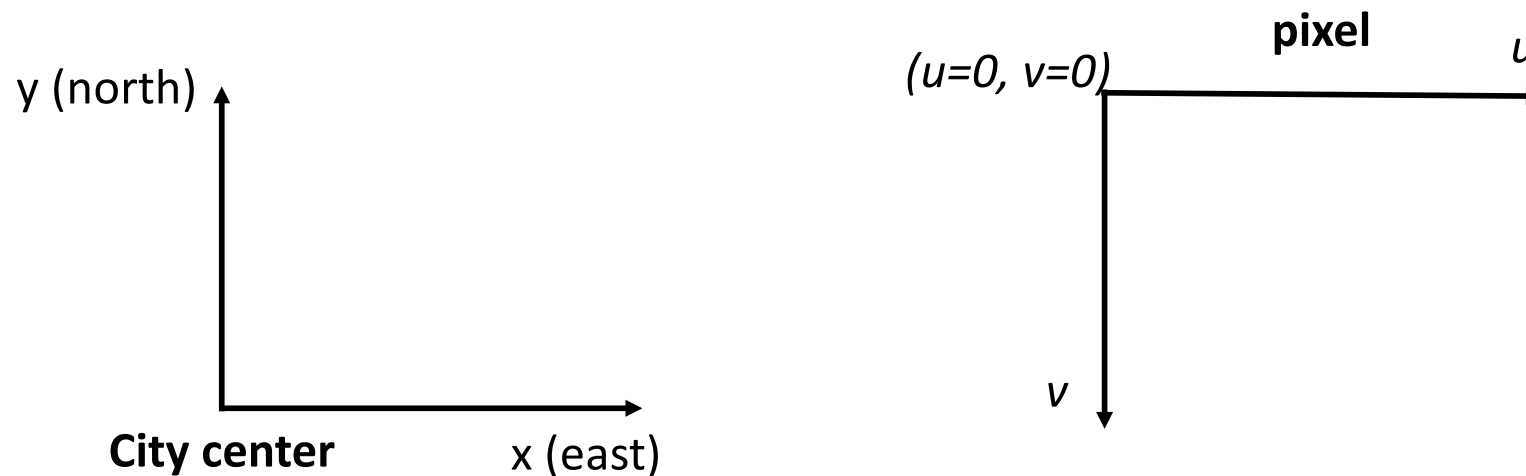


Display Graph

- **Problem:** given the **size of display screen (number of pixels)** and an **area** to be displayed, **display the area** of the graph
 - Display after **shifting** the area (e.g. from CBD to VUW)
 - Display after **zoom-in/out**
- **A simple approach** (required by assignment 1)
 - Assume the **graph** only contains **nodes** and **edges**
 - Step 1: decide **which nodes to draw**
 - Step 2: decide **where to draw the nodes**
 - Step 3: **draw the links involving these nodes**, and **highlight the nodes**
- Steps 1 and 2 are key steps
- Require **coordinate systems**

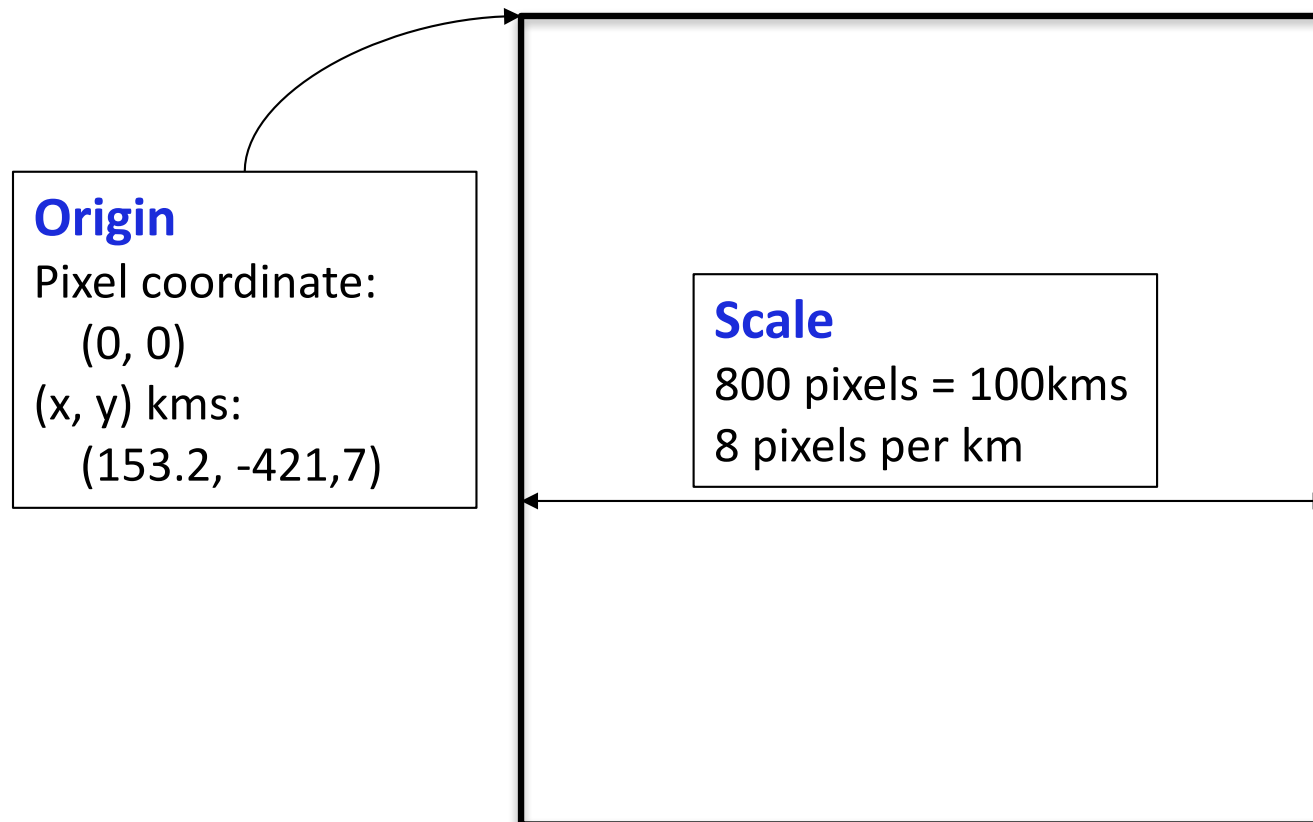
Coordinate Systems for Location

- Coordinate systems to represent locations of nodes
 - Absolute (**fixed**): latitude/longitude
 - Relative (**fixed**): x kms to the east, y kms to the north of the city center
 - Assume a flat map (the earth is a globe actually), but OK
 - Will be useful for **shortest path finding**
 - Pixel coordinate: **for display**
 - **Dynamic**, depends on the area to display



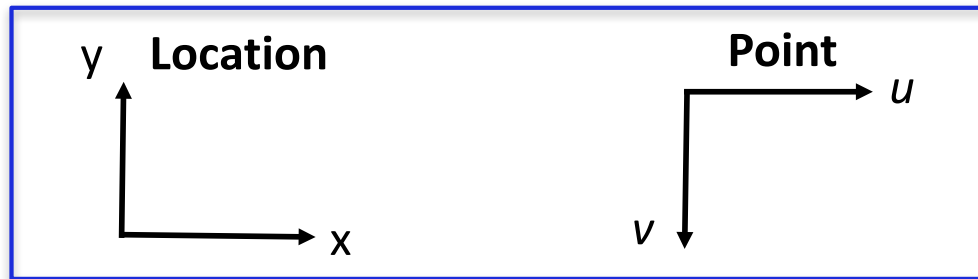
Display Graph

- **Size of display screen**: number of pixels, e.g. 800 x 800
- **The displayed area**
 - **Origin**: e.g. the top-left location
 - **Scale**: how large the area is covered by the pixels?
 - **Number of pixels per kms**



Display Graph

- Transform between (x, y) kms and pixel (u, v) coordinate
 - **Kms**: Class `Location`: x, y
 - **Pixel**: Class `java.awt.Point`: u, v



```
Class Location {  
    double x;  
    double y;  
    public Point asPoint(Location orig, double scale) {  
        int u = (int) ((x - orig.x) * scale);  
        int v = (int) ((orig.y - y) * scale);  
  
        return Point(u, v);  
    }  
  
    public static Location newFromPoint(Point p, Location orig, double scale)  
    // transform from Point to Location  
}
```

Display Graph

- Use `java.awt.Graphics` to draw a graph (compatible with the pixel coordinate of `java.awt.Point`)
 - Draw line for each edge in the graph
 - (Optional) highlight each node in the area

```
for (edge in edgeList) {
    get the location (loc1, loc2) of the end-nodes of edge;

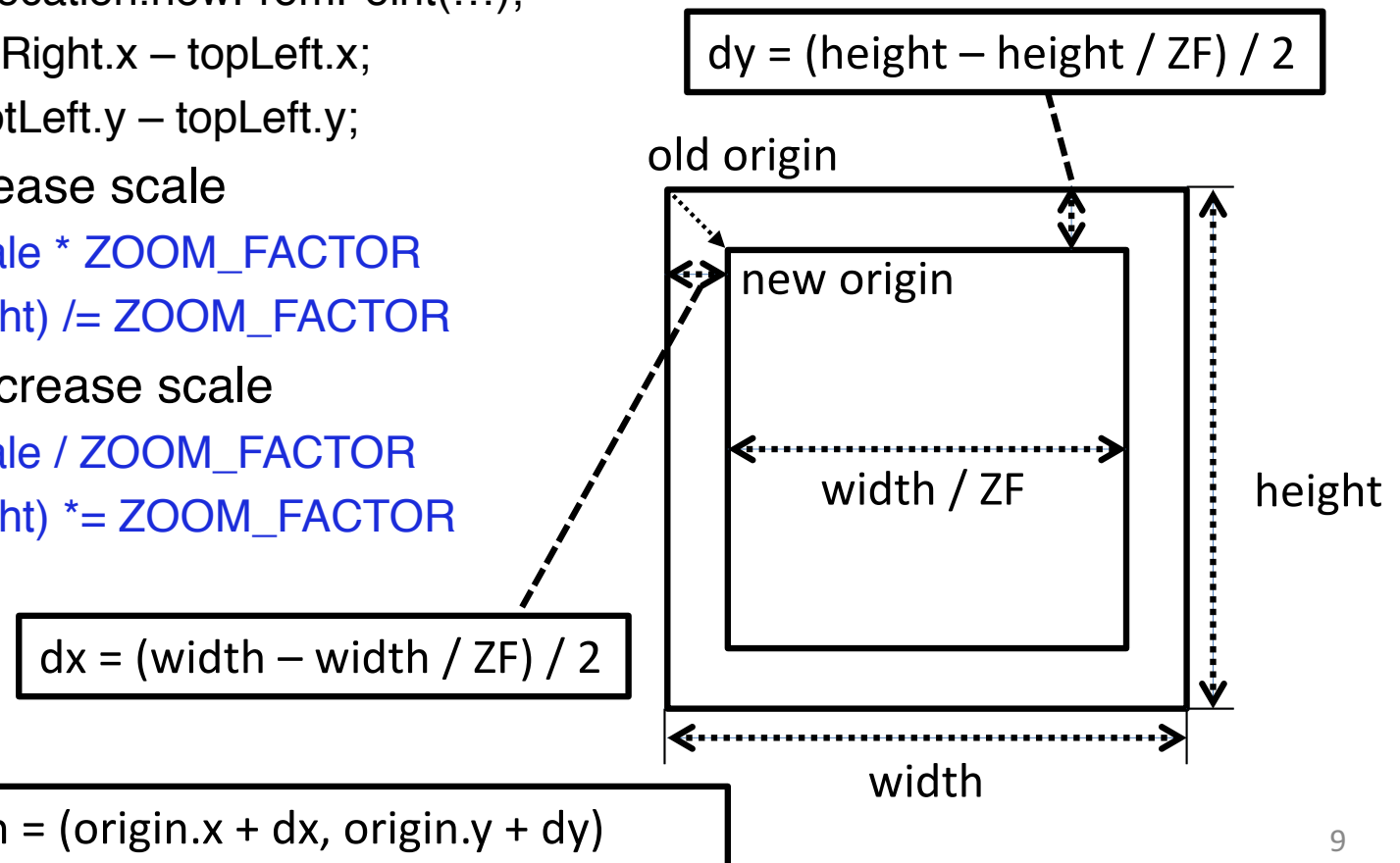
    Point p1 = loc1.asPoint(orig, scale);
    Point p2 = loc2.asPoint(orig, scale);

    draw the line between p1 and p2;
}
// optional
for (node in nodeList) {
    Point p = node.asPoint(orig, scale);

    if (0 <= p.x <= maxX and 0 <= p.y <= maxY)
        highlight node p;
}
```

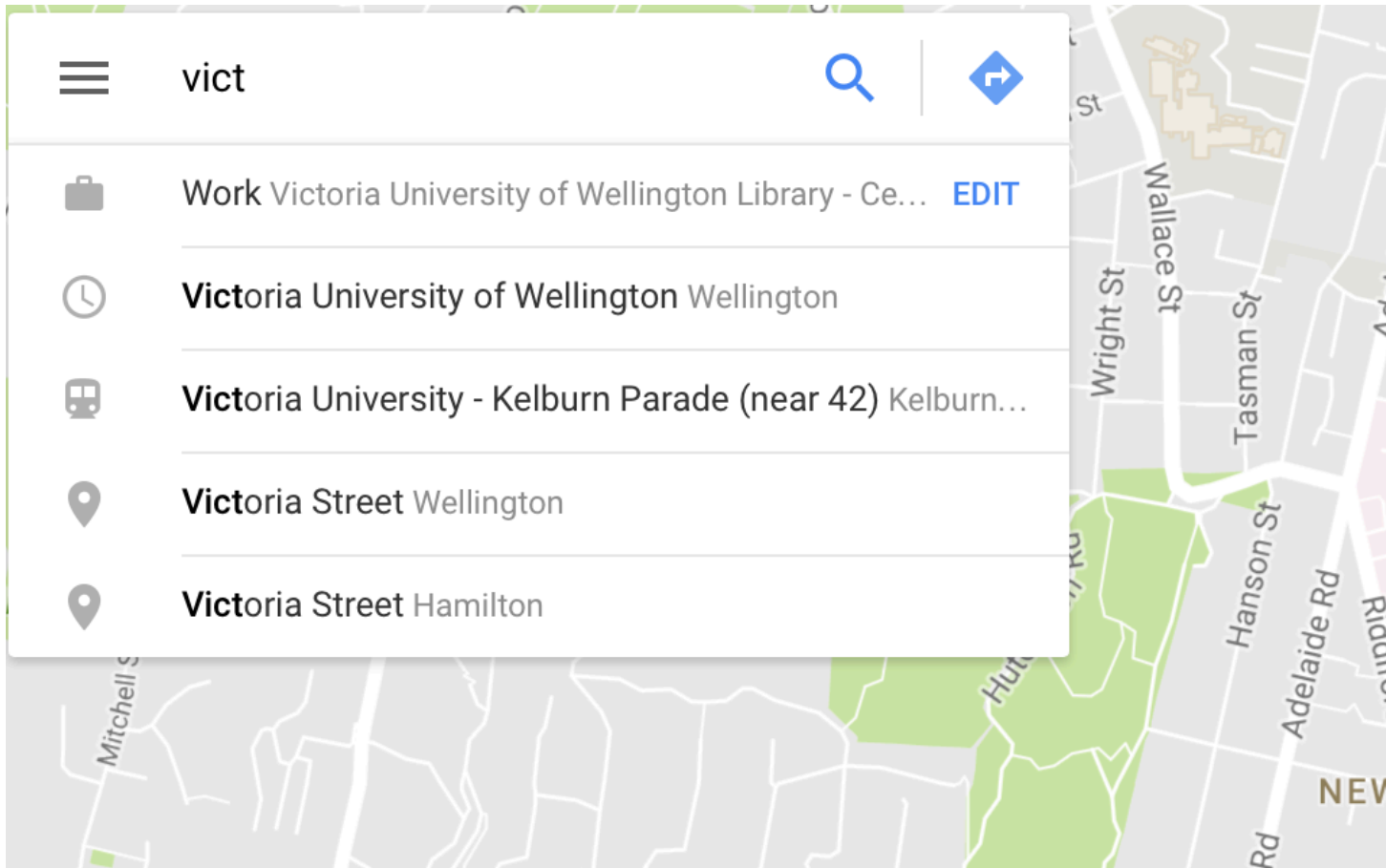

Adjust Display Under Movements

- **Shift** the displayed area: shift the origin
 - $\text{orig.x} = \text{orig.x} + \text{dx}, \text{orig.y} = \text{orig.y} + \text{dy};$
- **Zoom in/out** the displayed area around the current center
 - Change both scale and origin: **ZOOM_FACTOR** > 1
 - Calculate width and height **in kms** (using topLeft, topRight, botLeft, botRight)
 - $\text{topLeft} = \text{Location.newFromPoint}(\dots);$
 - $\text{width} = \text{topRight.x} - \text{topLeft.x};$
 - $\text{height} = \text{botLeft.y} - \text{topLeft.y};$
 - Zoom-in: increase scale
 - $\text{scale} = \text{scale} * \text{ZOOM_FACTOR}$
 - $\text{width (height)} /= \text{ZOOM_FACTOR}$
 - Zoom-out: decrease scale
 - $\text{scale} = \text{scale} / \text{ZOOM_FACTOR}$
 - $\text{width (height)} *= \text{ZOOM_FACTOR}$



Trie

- Pop-up matched results **very quickly**



Trie is the data structure to achieve this

Example: Road Name Search

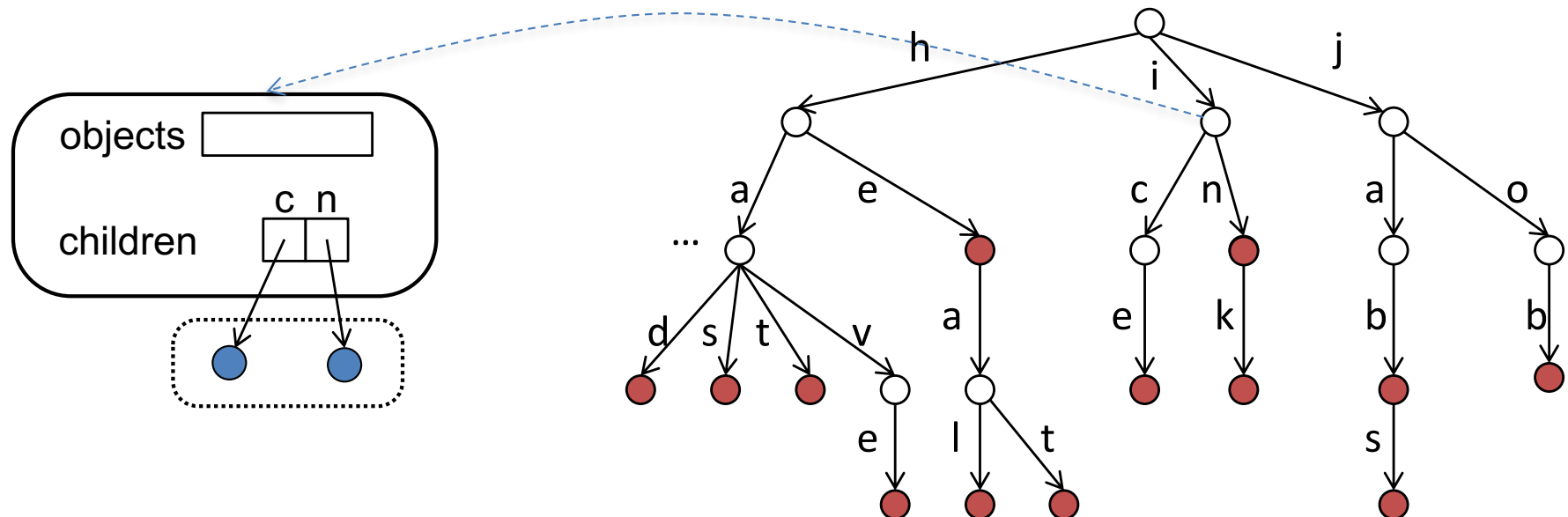
- Problem: given a **query string**, quickly find out **ALL** the **road objects** with the **prefix of the road name matching the query string**
- The **efficiency** of this operation depends on
 - How to **store** the road objects in the memory
 - How to **scan** them in the search
- Possible data structures
 - **List** of road objects
 - **Hash map**: name -> road object
 - What are their complexity?

```
:  
acton pl avondale  
ada st remuera  
adair pl weymouth  
adam st greenlane  
adam sunde pl glen eden  
adams pl kamo  
adams rd awarua  
adams rd kaukapakapa  
adams rd manurewa  
adams rd thornton bay  
:
```

Trie

- A **trie** (**prefix tree**): an ordered tree data structure
- Each **node** contains
 - associated **objects**
 - a set of **child nodes** (each corresponding to a character)

```
Class TrieNode {  
    List<Object> objects;  
    HashMap<Character, TrieNode> children;  
}
```



Add and Get in a Trie

```
public void add(char[] word, Object obj) {  
    Set node to the root of the trie;  
  
    for (c : word) {  
        if (node's children do not contain c)  
            create a new child of node, connecting to node via c  
        move node to the child corresponding to c;  
    }  
  
    add obj into node.objects;  
}
```

```
public List<Object> get(char[] word) {  
    Set node to the root of the trie;  
  
    for (c : word) {  
        if (node's children do not contain c)  
            return null;  
        move node to the child corresponding to c;  
    }  
  
    return node.objects;  
}
```

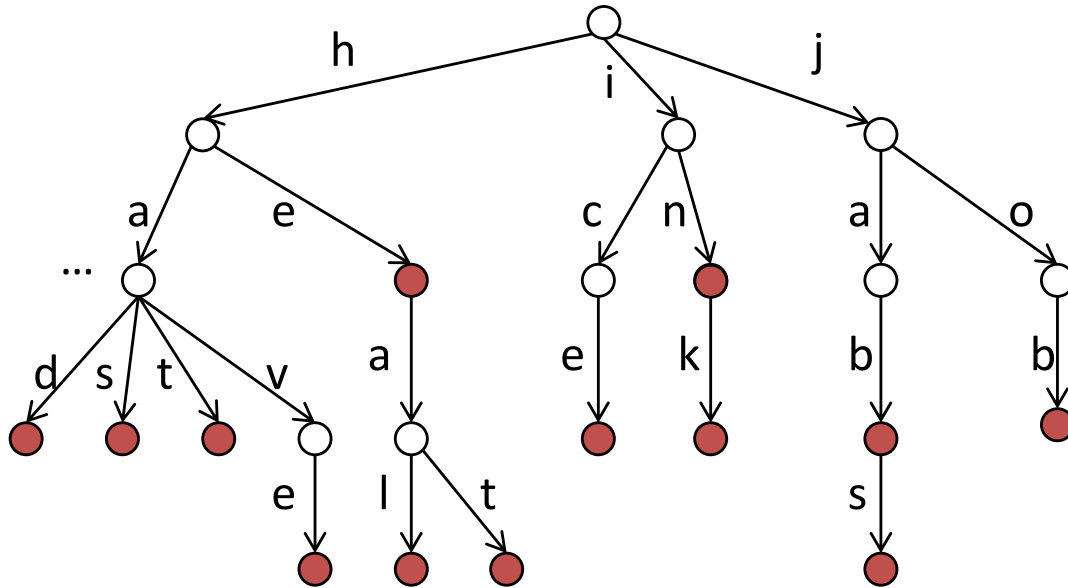
Get All in a Trie

```
public List<Object> getAll(char[] prefix) {  
    List<Object> results = new ArrayList<Object>();  
    Set node to the root of the trie;  
  
    for (c : prefix) {  
        if (node's children do not contain c)  
            return null;  
        move node to the child corresponding to c;  
    }  
  
    getAllFrom(node, results);  
    return results;  
}
```

```
public void getAllFrom(TrieNode node, List<Object> results) {  
    add node.objects into results;  
  
    for (each child of node)  
        getAllFrom(child, results);  
}
```

Example

- `add("inch", o1)`
- `get("ink")`
- `getAll("he")`



Summary

- Display
 - Coordinate systems: static (kms) and dynamic (pixel)
 - Transform between different coordinate systems
 - Change display upon movement: change scale and origin
- Trie
 - Data structure
 - Add and get values
 - Get all values from a prefix