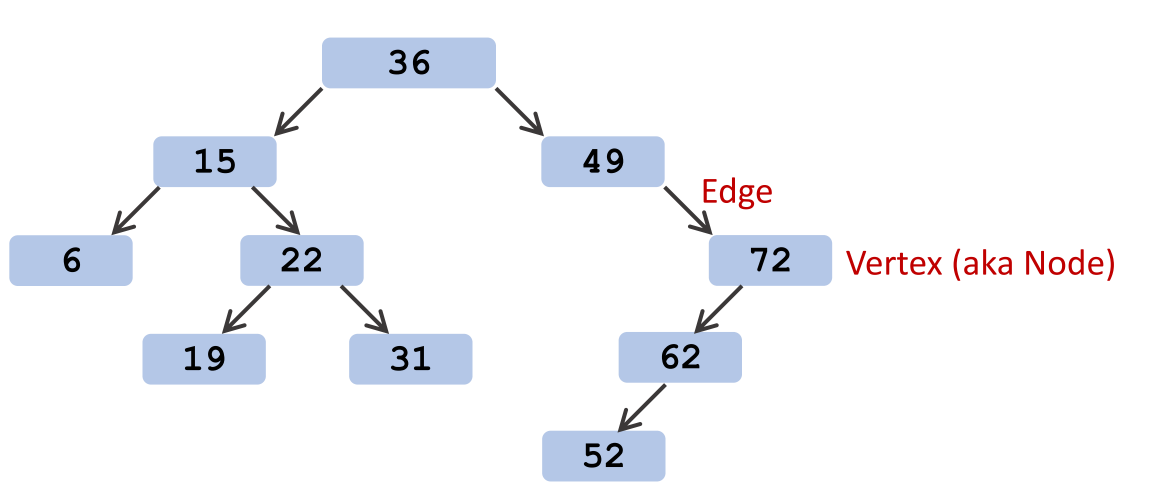
Binary Tree

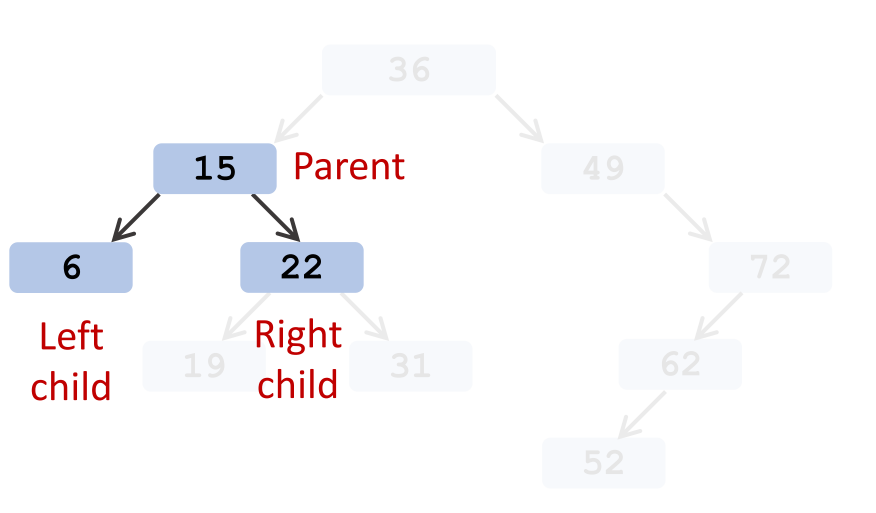
Shusen Wang

Stevens Institute of Technology

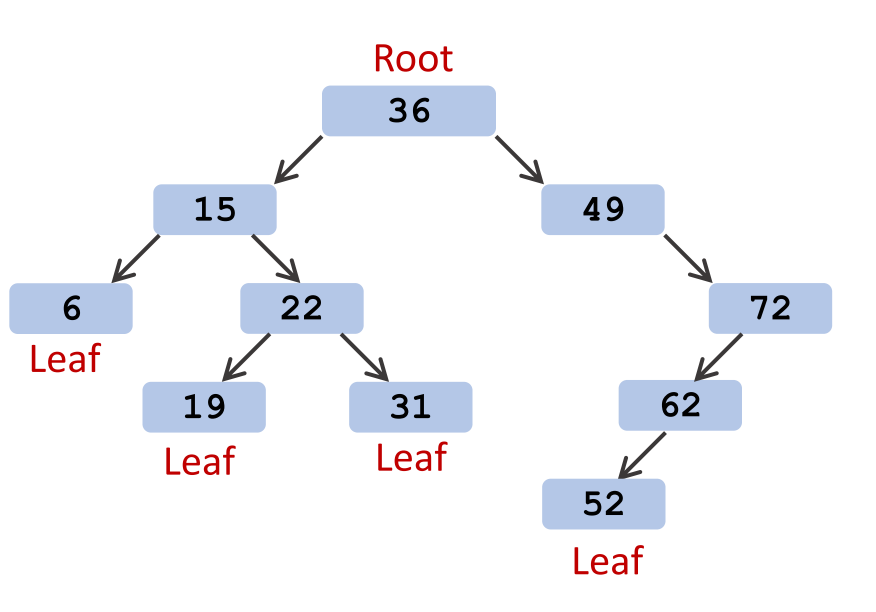
Binary Tree



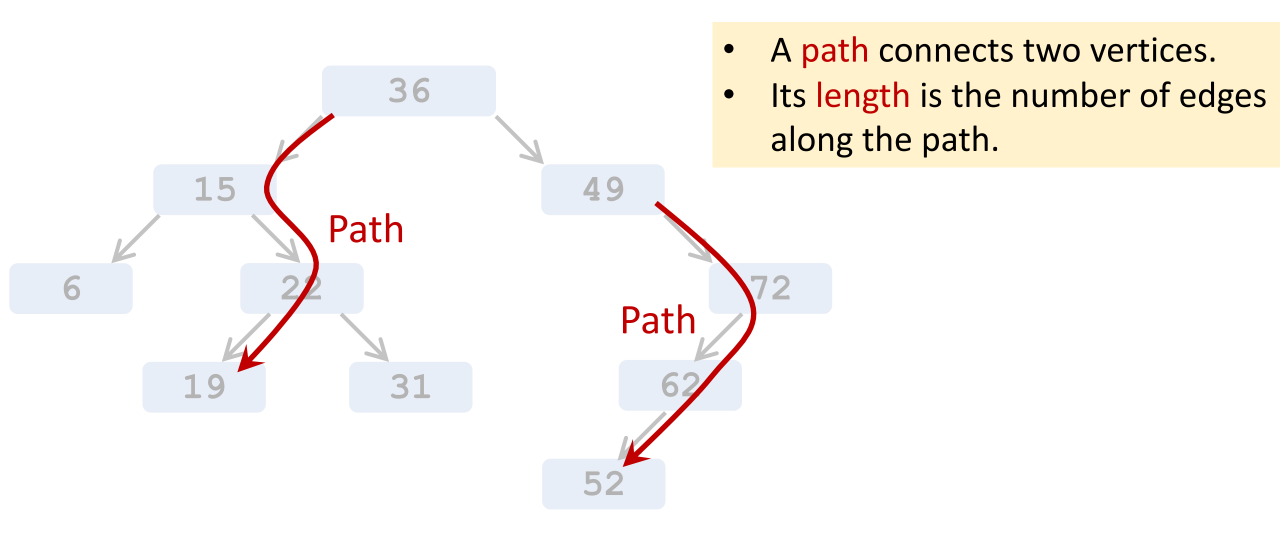
Parent and Children



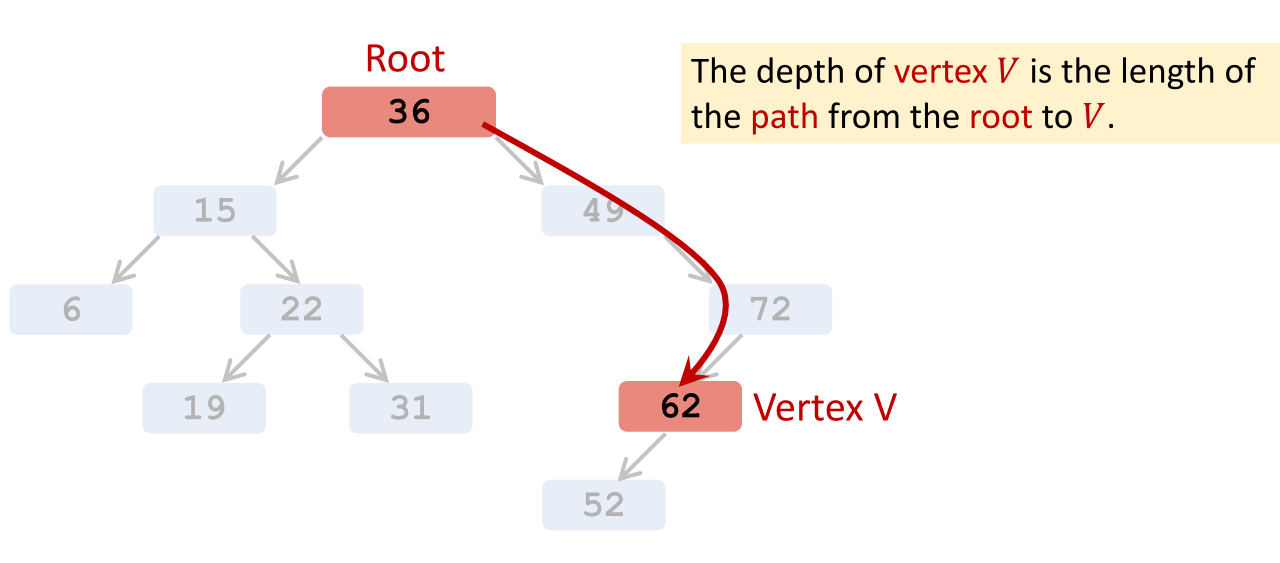
Root and Leaves



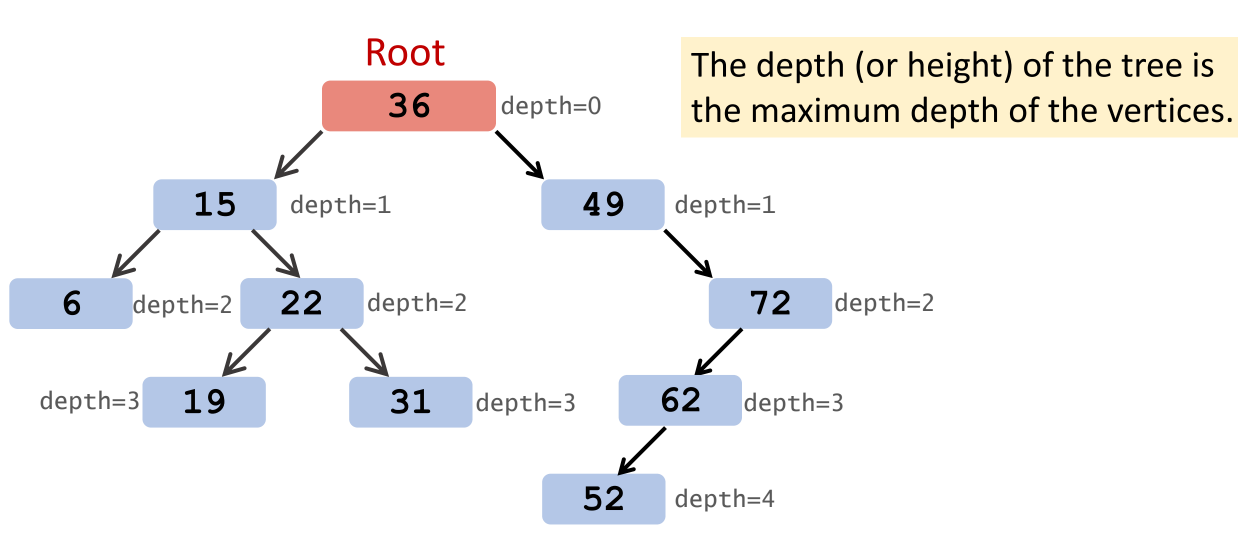
Path



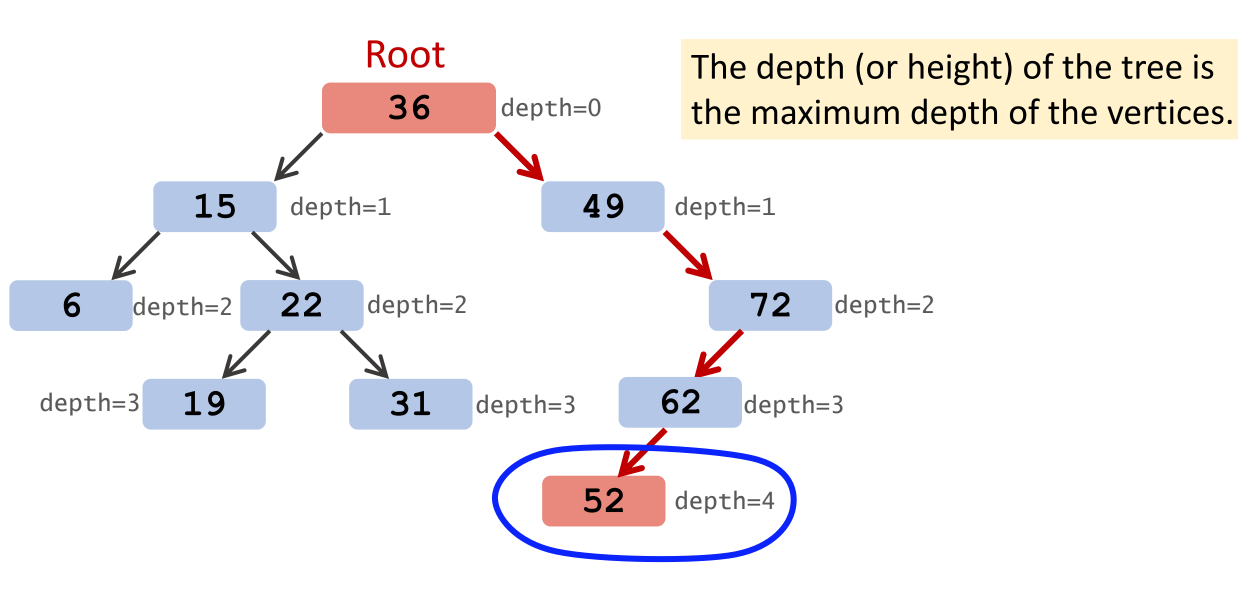
Depth of a vertex



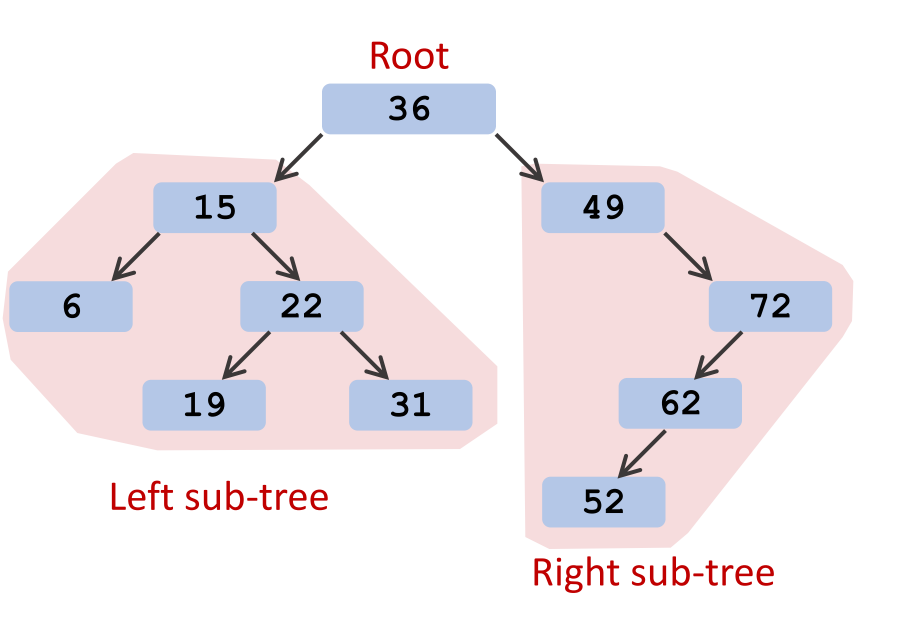
Depth (or height) of the tree



Depth (or height) of the tree

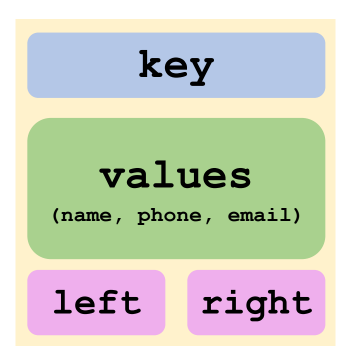


Sub-trees



Binary Tree Data Structure

Vertex:



Binary Tree Data Structure

Vertex:

key values (name, phone, email) left right

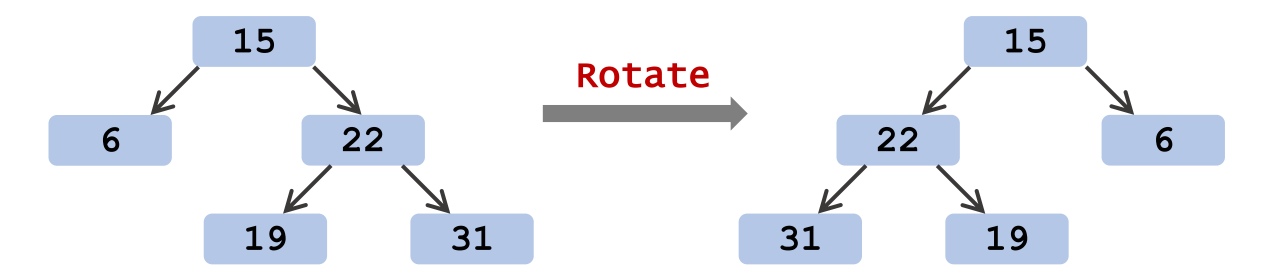
```
struct vertex {
   int key;
   // declare values (optional)
   struct vertex* left;
   struct vertex* right;
};
```

Binary Tree Data Structure

Function for creating a new vertex.

```
struct vertex* newVertex(int key) {
    struct vertex* v = new vertex;
    v->key = key;
    v->left = NULL;
    v->right = NULL;
    return v;
};
```

Rotate a binary tree



Rotate a binary tree

```
void rotate(struct vertex* root)
    // swap the left and right pointers
    vertex* ptr = root->left;
    root->left = root->right;
    root->right = ptr;
    // recursively rotate the subtrees
    if (root->left != NULL) rotate(root->left);
    if (root->right != NULL) rotate(root->right);
```

Thank You!