Data Structures and Algorithms (6)

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Higher Education Press, 2008.6 (the "Eleventh Five-Year" national planning textbook)

https://courses.edx.org/courses/PekingX/04830050x/2T2014/
Chapter 6 Trees

- General Definitions and Terminology of Tree
- Linked Storage Structure of Tree
  - List of Children
  - Static Left-Child/Right-Sibling representation
  - Dynamic representation
  - Dynamic Left-Child/Right-Sibling representation
  - Parent Pointer representation and its Application in Union/Find Sets
- Sequential Storage Structure of Tree
- K-ary Trees
6.2 Linked Storage Structure of Tree

Parent Pointer representation

- A representation that you only need to know the parent node
- For each node, you only need to store a pointer which points to its parent node, so that we call it parent pointer representation
- Use an array to store the tree nodes, and each node includes a value and a pointer which points to its parent node
Parent Pointer representation: Algorithm

- Find the root node of the current node
  - Start from a node, find a path from that node to its root node
    - O(k), k is the height of the tree

- Check whether two nodes are in the same tree
  - If these two nodes have the same root node, then they are sure to be in the same tree.
  - If these two nodes have different root nodes, then they are sure to be in different trees.
Union/Find Sets

- **Union/Find Sets** is a special kind of sets, consisted of some disjoint subsets. The basic operations of Union/Find Sets are:
  - **Find**: Find the set the node belongs to
  - **Union**: Merge two sets

- **Union/Find Sets** is an important abstract data types
  - The application of Union/Find sets is mainly to solve the problem of equivalence classes.
Equivalence relation

- There is a set $S$, having $n$ elements, and a set $R$, having $r$ relations, which are defined based on $S$. And $x$, $y$, $z$, are the elements of the set $S$.
- The relation $R$ will be an equivalence relation, if and only if the following conditions are true:
  a) $(x, x) \in R$ for all (reflexivity)
  b) $(y, x) \in R$ if and only if $(x, y) \in R$ (symmetry)
  c) If $(x, y) \in R$ and $(y, z) \in R$, then $(x, z) \in R$ (transitivity)
- If $(x, y) \in R$, we say elements $x$ and $y$ are equivalent
Equivalence Classes

- Equivalence class is the largest set consisting of elements which are equivalent to each other. The ‘largest’ means that there is no other element equivalent to any element in the set.

- An equivalence class derived from $x \in S$ based on the relation $R$
  
  - $[x]_R = \{y | y \in S \land xRy\}$
  
  - $R$ partition $S$ into $r$ disjoint sets $S_1, S_2, \ldots, S_r$, and the union of these sets equals to $S$
Use tree to represent the Union/Find of equivalence classes

- Use a tree to represent a set
  - The set can be represented by the root node
  - If two nodes are in the same tree, they belong to the same set

- The representation of tree
  - Store in a static pointer array
  - A node only needs to store the information of its parent node
UNION/FIND Algorithm (1)

Process these 5 equivalence pairs (A, B),
(C, K), (J, F), (H, E), (D, G)

(A, B) (C, K) (J, F) (E, H) (D, G)
Then, process two equivalence pairs \((K, A)\) and \((E, G)\)

The root of the tree that \(K\) belongs to is \(C\), \(A\) itself is a root node, and \(A \neq C\), so merge these two trees.


Parent pointer representation and Union/Find algorithm representation

template<class T>
class ParTreeNode {

private:
    T value;  // The value of the node
    ParTreeNode<T>* parent;  // The parent node pointer
    int nCount;  // The number of the nodes in the set

public:
    ParTreeNode();  // Constructor
    virtual ~ParTreeNode();  // Destructor
    T getValue();  // Return the value of the node
    void setValue(const T& val);  // Set the value of the node
    ParTreeNode<T>* getParent();  // Return the parent node pointer
    void setParent(ParTreeNode<T>* par);  // Set the parent node pointer
    int getCount();  // Return the number of nodes
    void setCount(const int count);  // Set the number of nodes
};
Parent pointer representation and Union/Find algorithm representation

template<class T>
class ParTree {  // Definition of the tree
public:
    ParTreeNode<T>* array;  // the array used to store the tree node
    int Size;  // the size of the array
    ParTreeNode<T>* Find(ParTreeNode<T>* node) const;  // Find the root node of “node”
    ParTree(const int size);  // Constructor
    virtual ~ParTree();  // Destructor
    void Union(int i, int j);  // Union set i and j, and merge them
    // into the same subtree
    bool Different(int i, int j);  // Check if node i and j belong to the same tree
};
Parent pointer representation and Union/Find algorithm representation

```cpp
template <class T>
ParTreeNode<T>*
ParTree<T>::Find(ParTreeNode<T>* node) const
{
    ParTreeNode<T>* pointer=node;
    while ( pointer->getParent() != NULL )
    {
        pointer=pointer->getParent();
    }
    return pointer;
}
```
Parent pointer representation and Union/Find algorithm representation

template<class T>
void ParTree<T>::Union(int i, int j) {
    ParTreeNode<T>* pointeri = Find(&array[i]); // find the root node of node i
    ParTreeNode<T>* pointerj = Find(&array[j]); // find the root node of node j
    if (pointeri != pointerj) {
        if (pointeri->getCount() >= pointerj->getCount()) {
            pointerj->setParent(pointeri);
            pointeri->setCount(pointeri->getCount() + pointerj->getCount());
        } else {
            pointeri->setParent(pointerj);
            pointerj->setCount(pointeri->getCount() + pointerj->getCount());
        }
    }
}
6.2 Linked Storage Structure of Tree

UNION/FIND Algorithm(2)

Use weighted union rule to process (H, J)

According to weighted union rule, the number of nodes of the tree whose root node is F is smaller, so let F point to D

(H, J)

A

B

C

D

E

F

G

H

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

0

1

2

3

4

5

6

7

8

9
Path compression

- **Find X**
  - Assume that X finally reaches the root node R
  - Along the path from X to R, make parent pointer of every node point to R

- **Low altitude trees come out**
UNION/FIND Algorithm (3)

Use path compression to deal with Find(H)
Path compression

template <class T>
ParTreeNode<T>*
ParTree<T>::FindPC(ParTreeNode<T>* node) const
{
    if (node->getParent() == NULL)
        return node;
    node->setParent(FindPC(node->getParent()));
    return node->getParent();
}
Path compression make the expenditure of Find close to a constant

- Weight + path compression
- The expenditure of $n$ Find operations for $n$ nodes is $O(n\alpha(n))$, which is about $\Theta(n\log^* n)$
  - $\alpha(n)$ is the inverse of univariate Ackermann function, its growth rate is slower than $\log n$, but not equals to constant
  - $\log^* n$ is the number of operations that calculate $\log(n)$ before $n = \log n \leq 1$
  - $\log^* 65536 = 4$ (4 log operations)
- The algorithm of find needs at most $n$ Find operations, so it is very close to $\Theta(n)$
  - In practical applications, $\alpha(n)$ is usually smaller than 4
Thinking

- Can we use dynamic pointer representation to accomplish parent pointer representation?

- Consult books or websites, read different optimizations of weighted union rule and path compression. Discuss their differences, advantages and disadvantages.
Data Structures and Algorithms

Thanks

the National Elaborate Course (Only available for IPs in China)
http://www.jpk.pku.edu.cn/pkujpk/course/sjjg/
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