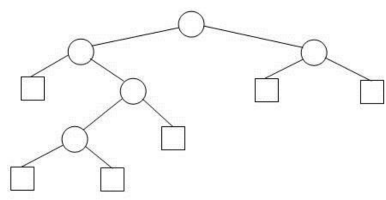
CSSE 230



Extended Binary Trees Recurrence relations

After today, you should be able to... ...explain what an extended binary tree is ...solve simple recurrences using patterns

Reminders/Announcements

Today:

- Extended Binary Trees (on HW9)
- Recurrence relations, part 1

Due later:

- Hardy's Taxi, part two: efficiency boost!
 - Some HW1 solutions took 60+ sec to find the 4th taxicab #.

Now you'll try to find the 50,000th one in the same time! $\dots \theta(n^4)$ won't work.

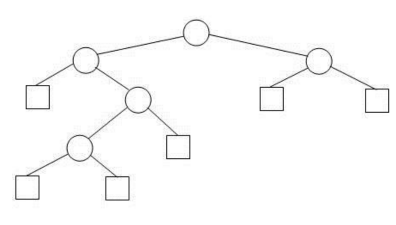
• Find and sit with your Hardy partner now

Extended Binary Trees (EBT's)

Bringing new life to Null nodes!

An Extended Binary Tree (EBT) just has null external nodes as leaves

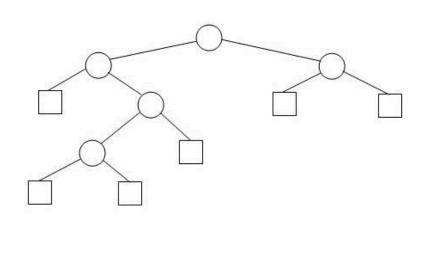
- Not a single NULL_NODE, but many NULL_NODEs
- An Extended Binary tree is either
 an *external (null) node*, or
 - an (**internal**) root node and two EBTs T_L and T_R .
- We draw internal nodes as circles and external nodes as squares.
 - Generic picture and detailed picture.
- This is simply an alternative way of viewing binary trees, in which we view the external nodes as "places" where a search can end or an element can be inserted.



1-2

A property of EBTs

- Property P(N): For any N>=0, any EBT with N internal nodes has _____ external nodes.
- Prove by strong induction, based on the recursive definition.
 - A notation for this problem: IN(T), EN(T)



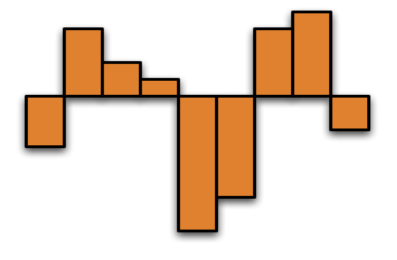
Hint (reminder): Find a way to relate the properties for larger trees to the property for smaller trees.

Introduction to Recurrence Relations

A technique for analyzing recursive algorithms

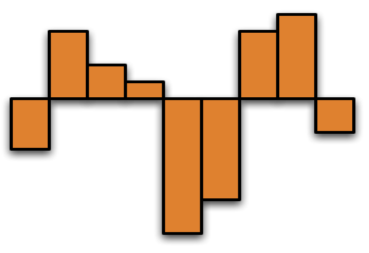
Recap: Maximum Contiguous Subsequence Sum problem

Problem definition: Given a non-empty sequence of *n* (possibly negative) integers $A_1, A_2, ..., A_n$, find the maximum consecutive subsequence $S_{i,j} = \sum_{k=i}^{j} A_k$, and the corresponding values of *i* and *j*.



Divide and Conquer Approach

- Split the sequence in half
- Where can the maximum subsequence appear?
- Three possibilities :
 - entirely in the first half,
 - entirely in the second half, or
 - begins in the first half and ends in the second half



This leads to a recursive algorithm

- Using recursion, find the maximum sum of first half of sequence
- 2. Using recursion, find the maximum sum of **second** half of sequence
- 3. Compute the max of all sums that begin in the first half and end in the second half

• (Use a couple of loops for this)

4. Choose the largest of these three numbers

```
private static int maxSumRec( int [ ] a, int left, int right )
 int maxLeftBorderSum = 0, maxRightBorderSum = 0;
 int leftBorderSum = 0, rightBorderSum = 0;
 int center = ( left + right ) / 2;
                                                N = array size
 if( left == right ) // Base case
     return a[ left ] > 0 ? a[ left ] : 0;
 int maxLeftSum = maxSumRec( a, left, center );
 int maxRightSum = maxSumRec( a, center + 1, right );
 for( int i = center; i >= left; i-- )
                                                What's the
     leftBorderSum += a[ i ];
                                                 run-time?
     if( leftBorderSum > maxLeftBorderSum )
         maxLeftBorderSum = leftBorderSum;
 for( int i = center + 1; i <= right; i++ )</pre>
     rightBorderSum += a[ i ];
     if ( rightBorderSum > maxRightBorderSum )
        maxRightBorderSum = rightBorderSum;
 return max3 ( maxLeftSum, maxRightSum,
              maxLeftBorderSum + maxRightBorderSum );
```

```
private static int maxSumRec( int [ ] a, int left, int right )
int maxLeftBorderSum = 0, maxRightBorderSum = 0;
int leftBorderSum = 0, rightBorderSum = 0;
int center = ( left + right ) / 2;
if( left == right ) // Base case
    return a[ left ] > 0 ? a[ left ] : 0;
int maxLeftSum = maxSumRec( a, left, center );
int maxRightSum = maxSumRec( a, center + 1, right );
 for( int i = center; i >= left; i-- )
                                            Runtime =
    leftBorderSum += a[ i ];
                                            Recursive part +
    if( leftBorderSum > maxLeftBorderSum )
                                            non-recursive part
        maxLeftBorderSum = leftBorderSum;
 }
 for ( int i = center + 1; i <= right; i++ )
    rightBorderSum += a[ i ];
    if ( rightBorderSum > maxRightBorderSum )
        maxRightBorderSum = rightBorderSum;
 }
return max3 ( maxLeftSum, maxRightSum,
             maxLeftBorderSum + maxRightBorderSum );
```

8

Analysis?

Write a Recurrence Relation

- T(N) gives the run-time as a function of N
- Two (or more) part definition:
 - Base case, like T(1) = c
 - Recursive case,
 like T(N) = T(N/2) + 1

So, what's the recurrence relation for the recursive MCSS algorithm?

```
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int center = ( left + right ) / 2;
if( left == right ) // Base case
    return a[ left ] > 0 ? a[ left ] : 0;
int maxLeftSum = maxSumRec( a, left, center );
int maxRightSum = maxSumRec( a, center + 1, right );
 for( int i = center; i >= left; i-- )
                                            Runtime =
    leftBorderSum += a[ i ];
                                            Recursive part +
    if( leftBorderSum > maxLeftBorderSum )
                                            non-recursive part
        maxLeftBorderSum = leftBorderSum;
 }
 for ( int i = center + 1; i <= right; i++ )
    rightBorderSum += a[ i ];
    if ( rightBorderSum > maxRightBorderSum )
        maxRightBorderSum = rightBorderSum;
 }
return max3 ( maxLeftSum, maxRightSum,
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```
private static int maxSumRec( int [ ] a, int left, int right )
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int maxLeftSum = maxSumRec( a, left, center );
 int maxRightSum = maxSumRec( a, center + 1, right );
 for( int i = center; i >= left; i-- )
                                             Runtime =
    leftBorderSum += a[ i ];
                                             Recursive part +
     if( leftBorderSum > maxLeftBorderSum )
                                             non-recursive part
        maxLeftBorderSum = leftBorderSum;
 }
 for( int i = center + 1; i <= right; i++ )</pre>
                                                T(N) =
    rightBorderSum += a[ i ];
     if ( rightBorderSum > maxRightBorderSum )
                                                2T(N/2) + \theta(N)
        maxRightBorderSum = rightBorderSum;
 }
                                                T(1) = 1
 return max3 ( maxLeftSum, maxRightSum,
             maxLeftBorderSum + maxRightBorderSum );
```

Solve Simple Recurrence Relations

11-15

- One strategy: look for patterns
- Examples: As class:

•
$$T(0) = 0, T(N) = 2 + T(N-1)$$

•
$$T(0) = 1$$
, $T(N) = 2 T(N-1)$

• T(0) = T(1) = 1, T(N) = T(N-2) + T(N-1)

On quiz: T(0) = 1, T(N) = N T(N-1) T(0) = 0, T(N) = T(N −1) + N T(1) = 1, T(N) = 2 T(N/2) + N (just consider the cases where N=2^k)

Next time: More solution 14-15 strategies for recurrence relations

- Find patterns
- Telescoping
- The master theorem

Hardy2 Work Time