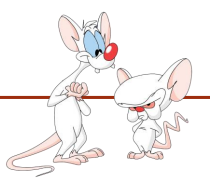
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Week 9-3: Recursion edu assich) pro

Giulia Alberini, Fall 2020

WHAT ARE WE GOING TO DO IN THIS VIDEO?



- More recursive Algoighment Project Exam Help
 - Decimal to Binar https://eduassistpro.github.io/
 - Power function
- Binary Search

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RECALL: DECIMAL TO BINARY (ITERATIVE)

```
ALGORITHM
 Constructing Base 2 Expansions
Assignment Project Exam Help
pro
k = \text{https://eduassistpro.github.jo/}
Whi n > 0
   aAddnWeChat edu_assist_pro
   n = n/2
   k \coloneqq k + 1
return (a_{k-1}, ..., a_1, a_0)
```

Recall that a decimal number n requires approximately $\log_2 n$ bits for its binary representation.

DECIMAL TO BINARY (RECURSIVE)

ALGORITHM

Assignment Project Expansisety

pro https://eduassistpro.g/thub.jo/

Bandry Expains to edu_assist_proprint (n%2)

Also in this case, there are $\log_2 n$ recursive calls

POWER (x^n) – DEFINITION

Definition of power

$$x^n = x \cdot x \cdots x$$

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- Inductive definition: https://eduassistpro.github.io/
 - Base clause: Add WeChat edu_assist_pro $x^0 = 1$
 - Inductive clause:

$$x^n = x \cdot x^{n-1}$$

Let x a positive integer and let n be a positive number.

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```
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power

intAdd WeChat'edu_assist_pro
for(int i=1; i {
    result = result *x;
}
return result;
}
```

POWER (x^n) – RECURSIVE

```
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power(x, n) {

if (nhttps://eduassistpro.github.io/
r

} elAdd WeChat edu_assist_pro
return x*powe
}

}
```

POWER() – CAN WE DO BETTER?

More interesting approach using recursion:

Assignment Project Exam Help χ^1 https://eduassistpro.github.io/ χ^2 Add Wex hat edu_assist_pro

$$x^4 = x^2 * x^2$$

$$x^2 = x * x$$

POWER (x^n) – RECURSIVE 2 -

```
power(x, n) {
  if (n == 0)
     return Assignment Project Exam Help
  else if (n ==
     return x; https://eduassistpro.github.io/
  else{
     tmp = power Add WeChat edu_assist_pro
     if (n%2==0)
        return tmp*tmp; // one multiplication
     else
        return tmp*tmp*x; // two multiplications
```

A SIMILAR IDEA CAN BE IMPLEMENTED ITERATIVELY

IDEA: Let's use the binary expansion of n, say $n = (a_{k-1}, ..., a_1, a_0)_2$.

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Note that:

 $x^n = x^{a_{k-1}2^k}$ https://eduassistpro.github.ig/0

This shows how to compated Weethalt edu_assisting the values of x, x^2 , $(x^2)^2 = x^4$, ..., x^{2^k} . Once we have these terms we multiply the terms x^{2^j} , where $a_i = 1$.

```
power(x, n) {
   result = 1;
  pow = x; Assignment Project Exam [Help, ..., a_1, a_0]<sub>2</sub> if (n%2 == 1)
      result = x https://eduassistpro.github.io/
   n = n/2;
   while (n != 0) Add WeChat edu_assist_)pro iterations
      pow = pow * pow;
                                           ltiplication
      if(n%2 == 1)
         result = result * pow; // 1 multiplication
      n = n/2;
   return result;
```

```
power(x, n) {
   result = 1;
  pow = x; Assignment Project Exam [Help, ..., a_1, a_0)<sub>2</sub> if (n%2 == 1)
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```
power(x, n) {
   result = 1;
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      if(n%2 == 1)
         result = result * pow; // 1 multiplication
      n = n/2;
   return result;
```

EXAMPLE: x^{243}

$$n = (243)_{10} = (11110011)_2$$

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Q: How many m

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EXAMPLE: x^{243}

$$n = (243)_{10} = (11110011)_2$$

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Q: How many m

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A: Recursive method: 5*2 + 2*

Iterative method: 7 + 5 = 12

The highest order bit in the recursive method is the base case, and doesn't require a multiplication.

The lowest order bit in the iterative method does not require multiplication.

EXAMPLE: x^{243}

$$n = (243)_{10} = (11110011)_2$$

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A: $O(\log n)$

Q: How many m

OBSERVATIONS

The second approach we looked at uses fewer multiplications than the first one, and thus the second approach seems faster.

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Q: Is this indeed the chttps://eduassistpro.github.io/

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A: No. Why not?

Let x be a positive integer with M digits.

```
Assignment Project Exam Help
```

 $\mathbf{x}^2/\mathbf{has}$ about ? digi

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• x^n has about ? digits.

OBSERVATIONS

Hint: Let x be a positive integer with M digits.

- Assignment Project Exam Help

 | x² | has about 2M di
- ▼ x³ has about 3M di https://eduassistpro.github.io/
- Add WeChat edu_assist_pro
- x^n has about n * M digits.

We cannot assume that multiplication takes 'constant' time.

Taking large powers gives very large numbers and multiplications becomes more expensive.



SEARCHING A LIST

- Goal: find a given element in a list.

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- Solution: go throug https://eduassistpro.githabdo/heck whether the element is there (linear search) Add WeChat edu_assist_pro
- Could we do this any faster if the list was sorted to begin with?

Think of how you search for a term in an index. Do you start at the beginning and then scan through to the end? (No.)

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BINARY SEARCH

- Inputs:
 - A sorted list.

- Assignment Project Exam Help
 The element we are looking for (the key)
- IDEA: First compare th https://eduassistpro.githubine of the list
 - If the key is less than the middle edu_assisty peed to search the first half of the list, so we continue s this smaller list.
 - If the key is greater than the middle element, we only need to search the second half of the list, so we continue searching on this smaller list.
 - If the key equals the middle element, we have a match return its index.

Search for 25

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 -4
 1
 5
 6
 14
 23
 31
 35
 52
 70

- Search for 25
- Look at the middle element and compare Assignment Project Exam Help

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-4 1 5 6 14 23 31 35 52 70

- Search for 25
- Look at the middle element and compare Assignment Project Exam Help
- If not equal: discard half https://eduassistpro.github.io/



- Search for 25
- Look at the middle element and compare Assignment Project Exam Help

https://eduassistpro.github.io/

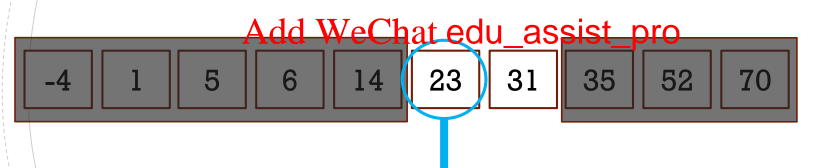


- Search for 25
- Look at the middle element and compare Assignment Project Exam Help
- If not equal: discard half o ing on the other half https://eduassistpro.github.io/



- Search for 25
- Look at the middle element and compare Assignment Project Exam Help

https://eduassistpro.github.io/



- Search for 25
- Look at the middle element and compare Assignment Project Exam Help
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- Search for 25
- Look at the middle element and compare Assignment Project Exam Help

https://eduassistpro.github.io/



- Search for 25
- Look at the middle element and compare Assignment Project Exam Help
- If not equal: discard half https://eduassistpro.github.io/



- Search for 25
- There are no more elements in the list the element is not there! Return -1.

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IMPLEMENT BINARY SEARCH

Idea: keep track of the left and right indices denoting the section of the list that needs to be searched.

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What is the index of the element the du_assist_pro the key as a function of the left and right indice

BACK TO EXAMPLE

Search for 25 (initialize left and right)

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 -4
 1
 5
 6
 14
 23
 31
 35
 52
 70

left = 0 right = 9 right = size -1

BACK TO EXAMPLE

- Search for 25
- Look at the middle element and compare (cempute mid)
 Assignment Project Exam Help

https://eduassistpro.github.io/

right = 9



$$left = 0$$

BACK TO EXAMPLE

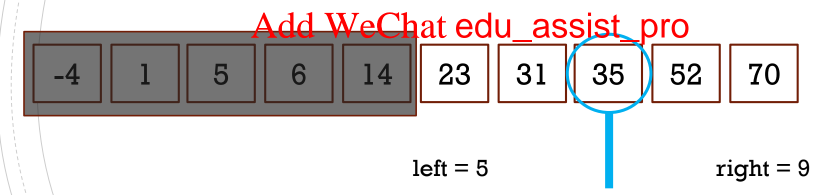
- Search for 25
- Look at the middle element and compare Assignment Project Exam Help
- If not equal: discard half of t

on the other half (update left)



$$left = 5$$
 right = 9
$$left = mid + 1$$

- Search for 25
- Look at the middle element and compare (cempute mid)
 Assignment Project Exam Help

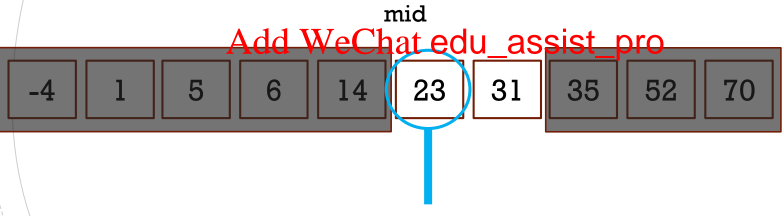


- Search for 25
- Look at the middle element and compare Assignment Project Exam Help
- If not equal: discard half of t

n the other half (update right)

$$left = 5 right = 6$$
$$= mid -1$$

- Search for 25
- Look at the middle element and compare (cempute mid)
 Assignment Project Exam Help



$$left = 5 right = 6$$

- Search for 25
- Look at the middle element and compare Assignment Project Exam Help
- If not equal: discard half of t

on the other half (update left)

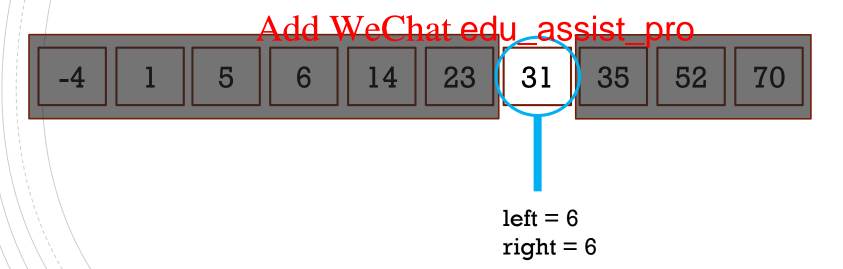
https://eduassistpro.github.io/

mid



$$left = 6$$
$$right = 6$$

- Search for 25
- Look at the middle element and compare (cempute mid)
 Assignment Project Exam Help



- Search for 25
- Look at the middle element and compare Assignment Project Exam Help
- If not equal: discard half of t

on the other half (update right)



$$right=5$$
 left = 6

- Search for 25
- There are no more elements in the list (right Eleft) Help
 - → the element is not ther



right=
$$5$$
 left = 6

BINARY SEARCH (ITERATIVE)

```
binarySearch(list, key) {
  left = 0
                         initialize left and right
  right = list.size() - 1
  https://eduassistpro.github.io/
                Add WeChat edu_assist_pro
                 // key not in list
  return -1
```

BINARY SEARCH (ITERATIVE)

```
binarySearch(list, key) {
  left = 0
                          initialize left and right
  right = list.size() - 1
  if (list[mid] == k https://eduassistpro.github.io/
      return mid
    else {
                Add WeChat edu_assist_pro
         // update either left or right
             // key not in list
  return -1
```

BINARY SEARCH (ITERATIVE)

```
binarySearch(list, key) {
   left = 0
                                     initialize left and right
   right = list.size() - 1
   while (left <= Assignment Project Exam Help lements to search mid = (left + right)/2 Project Exam Help lements to search
      if(list[mid] == k
https://eduassistpro.github.io/
          return mid
      else {
                       Add WeChat edu_assist_pro
          if(key<list[mid])</pre>
             right = mid -1 // update right
          else
             left = mid + 1 // update left
                   // key not in list
   return -1
```

```
binarySearch(list, key) {
   left = 0
   right = list.size() - 1
   while (left <= Aight) { Project Exam Help mid = (left + right)/2
       if(list[mid] == k
    return mid
https://eduassistpro.github.io/
                         Add WeChat edu_assist_pro change?
       else {
          if (key<list[mid])</pre>
              right = mid -1
          else
              left = mid + 1
   return -1
```

```
binarySearch(list, key, left, right) {
   while(left <= right) {</pre>
      mid = (left + right)/2
      if (list[mid] Assignment Project Exam Help
         return mid
                       https://eduassistpro.github.io/
      else {
         if (key<list[mid])WeChat edu_assist pro right as right = mid -1
             right = mid - 1
         else
             left = mid + 1
   return -1
```

```
binarySearch(list, key, left, right) {
   if(left <= right) {</pre>
      mid = (left + right)/2
      if (list[mid] Assignment Project Exam Help
         return mid
                       https://eduassistpro.github.io/
      else {
         if (key<list[midd] WeChat edu_assist_pro while with an if
            right = mid - 1
         else
            left = mid + 1
   return -1
```

```
binarySearch(list, key, left, right) {
   if (left <= right) {</pre>
      mid = (left + right)/2
      if (list[mid] Assignment Project Exam Help
         return mid
                     https://eduassistpro.github.io/
      else {
        if (key<list[mid])WeChat edu_assist_pro calls
                                  Teft, mid-1)
            return binarySearch(1
         else
            return binarySearch(list, key, mid+1, right)
   return -1
```

OBSERVATIONS

Q: How many is the sent of the walle Holp? (iterative)

How many https://eduassistpro.githveb.io/

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A:

OBSERVATIONS

Q: // How manysighesent Rugicule Walle Holp? (iterative)

How many https://eduassistpro.githveb.io/

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A: Worst case: the element cannot be found. Then, worst case is $O(\log n)$ where n is size of the list. Why? Because each time we are approximately halving the size of the list.

Coming Soon

Assignment Project Exam Help In the next

- Quick so https://eduassistpro.github.io/
- Merge sort WeChat edu_assist_pro
- Recurrences