

Computing Fibonacci Numbers with and without Dynamic Programming

Generated by Doxygen 1.9.0

Chapter 1

File Index

1.1 File List

Here is a list of all documented files with brief descriptions:

[fibonacci.c](#) ??

Chapter 2

File Documentation

2.1 fibonacci.c File Reference

```
#include <stdio.h>
#include <time.h>
```

Functions

- int [fibSeq1](#) (int n)
- int [fibSeq2Helper](#) (int n, int fibArr[])
- int [fibSeq2](#) (int n)
- int [main](#) ()

2.1.1 Detailed Description

Remarks

computation and timing of elements of the Fibonacci sequence * using the basic recursive formula for the sequence * with and without dynamic prog. *

•

Author

Henry M. Walker *

•

Date

August 14, 2022 *

•

Remarks

References *

Dynamic Programming: Anany Levitin, "The Design and * and Analysis of Algorithms", Second Edition, * Chapter 8: Dynamic Programming *

Dynamic Programming: Anany Levitin, "The Design and * and Analysis of Algorithms", Second Edition, * Section 2.5: Example: Computing the nth Fibonacci Number *

•

People participating with Problem/Program Discussions: * None *

•

2.1.2 Function Documentation

2.1.2.1 fibSeq1()

```
int fibSeq1 (
    int n )
```

compute the nth fibonacci number directly, * using the recursive definition of the sequence *

Parameters

<i>n</i>	the nth Fibonacci number to be computed * (starting the sequence at index 0) *
----------	--

Precondition

$0 \leq n$ *

Returns

the nth Fibonacci number *

2.1.2.2 fibSeq2()

```
int fibSeq2 (
    int n )
```

compute the nth fibonacci number, * using the recursive definition and dynamic programming *

Parameters

<i>n</i>	the nth Fibonacci number to be computed * (starting the sequence at index 0) *
----------	--

Precondition

$0 \leq n$ *

Returns

the nth Fibonacci number *

2.1.2.3 fibSeq2Helper()

```
int fibSeq2Helper (
    int n,
    int fibArr[] )
```

helper function to compute the nth fibonacci number, * using the recursive definition and dynamic programming *

Parameters

<i>n</i>	the nth Fibonacci number to be computed * (starting the sequence at index 0) *
<i>fibArr</i>	an initialize array, recording * Fibonacci numbers already computed *

Precondition

$0 \leq n \leq 1 + \text{length of fibArr array}$ *

Returns

the nth Fibonacci number *

2.1.2.4 main()

`int main ()`
main procedure controls computation, timing, and printing *
