Munin: Execution-Time Space Complexity Analysis Fall 2023 CS 335 Final Project

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1 Introduction

Analyzing the time complexity is a common task in theory computer science, computational complexity theory, and the design of algorithms. Just as important, although less well-understood, is analyzing algorithms' space complexity. That is, understanding how much memory is used in the execution of algorithms compared to the size of their inputs.

Space complexity analysis is often theoretically performed with multi-tape Turing Machines—space complexity has the nice feature that multi-tape and single-tape Turing Machines computing the same algorithm fall into the same space complexity class. Using multi-tape Turing Machines also allows for sublinear space usages; i.e., algorithms that use a less-than-linear amount of memory in their execution as a function of their input sizes. Consider a Turing Machine trying to determine if a binary integer x is a palindrome that does the following:

- 1. Writes down the length l of x
- 2. Starts a counter i at 0
- 3. Stores the index l i 1 as j
- 4. Writes down the ith bit of x as a
- 5. Writes down the jth bit of x as b
- 6. Compares a and b; if these are not equal, we reject; otherwise, we continue
- 7. Increments i by 1
- 8. Compares i to l; if i is less than l, go to line 3; otherwise, we've checked the entire binary integer and found it to be a palindrome so we accept

We will give this Turing Machine five tapes. The first tape will have the input written on it. The second will be where we write down l, the third where we write down i, the fourth where we write down j, and the fifth will be where we write down a and b. Note that the fifth tape always used 2 bits. Tapes two through four will write down numbers between 0 and the length of x, l. As the length of l in binary is bounded by log(l), so is the length of what's written on these tapes. Therefore, the space complexity of this algorithm—not counting tape one—is 4 log(l) + 2. In other words, this algorithm uses sublinear—logarithmic in this case—space.

Measuring such usage in actual code is either very difficult or nearly impossible. For one, there is often no way to separate the size of the input from the amount of memory used by the algorithm. Additionally, since, in most languages, values are stored in variables with constant sizes-for example, u32s in Rust-the memory usage of the code will depend not on the size of the inputs, but instead on the size of the variables chosen. This makes measuring space complexity a much more challenging endeavor than measuring time complexity despite its value for understanding the execution-time requirements of algorithms and for teaching theoretical computer science.

Therefore, I present Munin, a tool for measuring the space complexity of algorithms. Munin works by separating inputs from the rest of its memory and by storing values in raw bitvectors, enabling it to easily measure the exact number of bits used by an algorithm during its execution.

Here, I describe Munin and use it to analyze the space complexity of four algorithms:

1. the algorithm for deciding if an input is

a palindrome described above: PAL

- 2. an algorithm for deciding if x + y = z in linear space: LIN-ADD
- 3. an algorithm for the same problem in sublinear logarithmic space: ADD
- 4. an algorithm for deciding if x + y is a palindrome in logarithmic space: PAL-ADD

2 Munin

Munin is a Rust program that comes with the ability to run complexity analysis on 4 different Munin assembly programs. Munin can be downloaded from the GitHub repository at http://www.github.com/ellifteria/munin. The repository contains instructions for installing and running Munin.

Munin creates a virtual machine with sets of input, single-bit, and regular variables and three operating phases: IDLE, INPUT, and EXECUTION. The default and start phase is the IDLE phase. During the IDLE phase, the Munin device can take four actions. It can be moved into either the INPUT or EXECUTION phase, it can print out the most recently stored variable values, it can load a program, or it can clear the device memory. However, no memory can be written during the IDLE phase.

If the device is moved into the INPUT phase, users can either manually set input variables or run an input program that sets input variable values. This is the only phase of the Munin device in which input variables can be written; during EXECUTION, the device will use these input variables as its inputs. During the INPUT phase, users can also read or write to the bit and regular variables. However, these values will be cleared once the device enters the EXECUTION phase.

Munin programs are written in the Munin assembly language provided in Appendix C. Additional information on the Munin assembly language is provided in the Munin GitHub repository.

In the EXECUTION phase, the device runs the program loaded by the user in the IDLE phase. While the program runs, it can read from the input, bit, and regular variables but can only write to the bit and regular variables. This allows Munin to separate the input and execution-time memory usage, allowing users to determine exactly how much input and execution-time memory is used separately. Once a program has finished execution, the device can count up the total number and size of variables to determine how much space was used by the program; the sizes or variables are determined by the maximum number of bits that were stored in the variable throughout program execution.

By separating memory in this way, Munin can separately determine the size of the inputs and write memory. Since all variables are either single bits or are vectors of bits—instead of constant-sized values such as u32s in Rust—Munin is able to count exactly the number of bits required by algorithms without the overhead required by other programming languages.

3 Space complexity analysis using Munin

To validate Munin, I analyzed the PAL algorithm described in the introduction. Since this algorithm is known to operate in logarithmic space, we would expect this to be reflected in the Munin output. The Munin assembly code for this algorithm is given in Appendix A.1. Running this through Munin gives the following output:

COMPLEXITY ANALYSIS

INPUT LENGTH	MEMORY USED
1	10
2	13
4	16
8	19
16	1 22

Plotting this shows gives the following; note that the left plot uses a linear scale for both the x- and y-axis and the right plot uses

a linear scale for the y-axis and a logarithmic scale for the x-axis (this convention will be followed for all plots in this section):

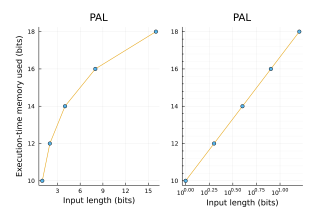


Figure 1: Execution-time memory usage (bits) vs. input length (bits) for the LSPACE PAL algorithm given in Appendix A.1

From these plots, it is clear that the PAL algorithm runs in logarithmic space relative to the input lengths. This is the expected result.

I next tested Munin on an algorithm known to use linear space with respect to its input size. This algorithm is a linear space ADD algorithm (LIN-ADD) that decides if x + y = z. The algorithm is shown in Appendix A.2. It is known to be a linear space algorithm since it copies the inputs x, y, and y. Then, the algorithm adds x and y and compares it to z. Running LIN-ADD through Munin gives the following output:

COMPLEXITY ANALYSIS

INPUT LENGTH	MEMORY USED
1	l 8
2	10
4	14
8	l 22
16	+

This gives the following plots which validate that the algorithm runs in linear space, as expected:

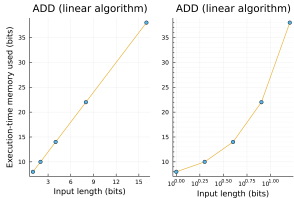


Figure 2: Execution-time memory usage (bits) vs. input length (bits) for the linear space ADD algorithm given in Appendix A.2

An additional two algorithms are analyzed: PAL-ADD and ADD. These are both algorithms that run in logarithmic space, proofs of this are written in B.

The output and plot of running ADD through Munin is the following:

COMPLEXITY ANALYSIS

INPUT LENGTH	MEMORY USED
1	10
2	12
4	14
8	16
16	+

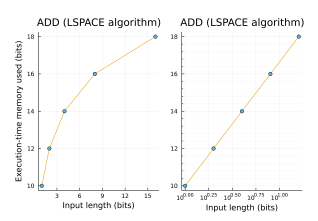


Figure 3: Execution-time memory usage (bits) vs. input length (bits) for the LSPACE ADD algorithm given in Appendix A.3

This demonstrates that ADD runs in logarithmic space or LSPACE.

The output and plot of running PAL-ADD through Munin is the following:

COMPLEXITY ANALYSIS

INPUT LENGTH	I MEMORY USED
1	20
2	25
4	30
8	35
16	40

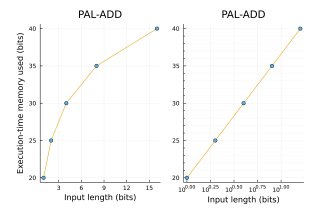


Figure 4: Execution-time memory usage (bits) vs. input length (bits) for the LSPACE PAL-ADD algorithm given in Appendix A.4

This demonstrates that PAL-ADD runs in LSPACE.

4 Discussion

Here, I present Munin, a tool for measuring the execution-time memory usage of algorithms. I show that Munin can be used to demonstrate and determine the theoretical space complexity of various programs. I also demonstrate that LIN-ADD decides in linear space while PAL, ADD, and PAL-ADD decide in LSPACE.

The roadmap for future work on Munin first includes building a web-based application allowing users to write, run, and analyze Munin programs in the browser. This

will provide users a platform for easily exploring space complexity through writing and testing actual algorithms. The next item on the roadmap is to expand the Munin assembly language to include 'push' and 'pop' operators and a function stack allowing users to write programs that include functions. A final roadmap item is the creation of a scripting language, MuninScript, that compiles to the Munin assembly language. This will allow users to more easily write Munin programs and study the space complexity of algorithms.

A Munin example algorithms

A.1 LSPACE PAL algorithm

A.1.1 Pseudo-code

```
function pal(x)
1
2
            len = size_of(x)
3
            i = 0
            while i < len
4
5
                j = len - i - 1
6
                a = get_nth_bit_of(x, i)
7
                b = get_nth_bit_of(x, j)
8
                if a != b
9
                     return false
10
                end
                i += 1
11
12
            end
13
            return true
14
       end
```

A.1.2 Munin assembly code

```
1 set b00 0
2 stl v00 i00
3 set v01 0
4 cmp v01 v00
5 jon l
6 jmp 16
7 set v02 v00
8 isub v02 v01
9 isub v02 1
10 stnb v03 i00 v01
11 stnb v04 i00 v02
12 cmp v03 v04
13 jon e
14 end
15 iadd v01 1
16 jmp 3
17
  set b00 1
18 end
```

A.2 Linear-space ADD algorithm

A.2.1 Pseudo-code

```
7 return false
8 end
9 return true
10 end
```

A.2.2 Munin assembly code

```
1 set v0 i0
2 set v1 i1
3 set v2 i2
4 iadd v0 v1
5 set b0 0
6 cmp v0 v2
7 jon ne
8 set b0 1
9 end
```

A.3 LSPACE ADD algorithm

A.3.1 Pseudo-code

Note: it is assumed that the carry_flag is set automatically when binary addition is performed and is set to false at the start of each function.

```
1
        function add(x, y, z)
 2
            len = size_of(z)
 3
            i = size_of(x)
 4
            if i > len
5
                return false
6
            end
 7
            i = size_of(y)
8
            if i > len_z
9
                return false
10
            end
11
            i = 0
12
            while i < len
13
                 x_bit = get_nth_bit_of(x, i)
14
                 y_bit = get_nth_bit_of(y, i)
                 if carry_flag
15
16
                     x_bit = add_bits(x_bit, 1)
17
                end
18
                 x_bit = add_bits(x_bit, y_bit)
                 z_bit = get_nth_bit_of(z, i)
19
20
                 if x_bit != z_bit
21
                     return false
22
                end
23
                 i += 1
24
            end
25
            return true
26
        end
```

A.3.2 Munin assembly code

```
1 \text{ stl } \nu 00 \text{ i} 02
 2 stl v01 i00
 3 \text{ cmp } v01 v00
 4 jon g
 5 jmp 7
6 set b00 0
 7 end
8 stl v01 i01
9 cmp v01 v00
10 jon le
11 jmp 5
12 set v01 0
13 stnb v02 i00 v01
14 stnb v03 i01 v01
15 stnb v04 i02 v01
16 jon nc
17 badd v02 1
18 badd v02 v03
19 cmp v04 v02
20 jon ne
21 jmp 23
   set b00 0
23 end
24 iadd v01 1
25 \text{ cmp } v01 v00
26 jon ge
27 jmp 12
28 set b00 1
29 end
```

A.4 LSPACE PAL-ADD algorithm

A.4.1 Pseudo-code

Note: it is assumed that the carry_flag is set automatically when binary addition is performed and is set to false at the start of each function.

```
1
       function pal_add(x, y)
2
            len = size_of(x)
3
            len_tmp = size_of(y)
4
            if len_tmp > len
5
                len = len_tmp
6
7
            carry_on_last = carry_on_last_of_sum(x, y)
8
            i = 0
9
            while i < len
10
                i_bit = get_nth_bit_of_sum(x, y, i)
11
                j = len - i - 1 + carry_on_last
12
                j_bit = get_nth_bit_of_sum(x, y, j)
                if i_bit != j_bit
13
14
                    return false
```

```
15
                end
16
                i += 1
17
            end
18
            return true
19
        end
20
21
        function get_nth_bit_of_sum(x, y, n)
22
            i = 0
23
            while i < n
24
                x_bit = get_nth_bit_of(x, i)
25
                 y_bit = get_nth_bit_of(y, i)
                 if carry_flag
26
27
                     x_bit = add_bits(x_bit, 1)
28
                end
29
                x_bit = add_bits(x_bit, y_bit)
30
                i += 1
31
            end
32
            return x_bit
33
        end
34
35
        function carry_on_last_of_sum(x, y)
36
            len = size_of(x)
37
            len_tmp = size_of(y)
38
            if len_tmp > len
39
                len = len_tmp
40
            end
            i = 0
41
42
            while i < len
43
                x_bit = get_nth_bit_of(x, i)
44
                y_bit = get_nth_bit_of(y, i)
45
                if carry_flag
46
                     x_bit = add_bits(x_bit, 1)
47
                end
48
                x_bit = add_bits(x_bit, y_bit)
49
                i += 1
50
            end
51
            if carry_flag
52
                return 1
53
            else
54
                return 0
55
            end
56
        end
```

A.4.2 Munin assembly code

```
1 stl v00 i00
2 stl v01 i01
3 cmp v01 v00
4 jon l
5 set v00 v01
6 set v02 0
```

- 7 jmp 32
- 8 set v06 0
- 9 cmp v06 v00
- 10 jon l
- 11 jmp 30
- 12 set v07 0
- 13 set ν08 ν06
- 14 set ν09 0
- 15 jmp 47
- 16 set v13 v09
- 17 set v08 v00
- 18 isub v08 v06
- 19 isub v08 1
- 20 iadd v08 v02
- 21 set v07 1
- 22 jmp 47
- 23 set v14 v09
- 24 cmp v13 v14
- 25 jon ne
- 26 jmp 28
- 27 set b00 0
- 28 end
- 29 iadd v06 1
- 30 jmp 8
- 31 set b00 1
- 32 end
- 33 set v03 0
- 34 stnb v04 i00 v03
- 35 stnb v05 i01 v03
- 36 jon nc
- 37 badd v04 1
- 38 badd v04 v05
- 39 iadd v03 1
- 40 cmp v03 v00
- 41 jon ge
- 42 jmp 33
- 43 set v02 0
- 44 jon nc
- 45 set v02 1
- 46 clf
- 47 jmp 7
- 48 clf
- 49 set v10 0
- 50 stnb v11 i00 v10
- 51 stnb v12 i01 v10
- 52 jon nc
- 53 badd v11 1
- 54 badd v11 v12
- 55 iadd v10 1
- 56 cmp ν10 ν08
- 57 jon g

- 58 jmp 49
- 59 set ν09 ν11
- 60 cmp v07 0
- 61 jon ne
- 62 jmp 15
- 63 jmp 22

B Proofs of space complexity

B.1 ADD

Theorem B.1. $ADD = \{\langle x, y \rangle : x + y = z\} \in L$

Proof. Let x, y, z be arbitrary binary integers. I want to show that it determines if x + y = z in LOG-SPACE.

Consider the ADD algorithm given in Appendix A.3.

This algorithm determines if the sum of two binary integers x, y is a third binary integer z.

I will now show that it does so in LOG-SPACE. Consider the variables used by add. There are 8 such variables. x_bit, y_bit, z_bit, and carry_flag are all just a single bit each. len_x, len_y, len_z, and i can all hold values between 0 and $n = max(n_x, n_y, n_z)$ where n_x, n_y, n_z are the sizes of x, y, z respectively in bits. Therefore, these four variables all require at most $log_2(n)$ bits. Thus, the total memory used by pal_add is $4log_2(n) + 4$ bits meaning add is a LOG-SPACE algorithm.

Therefore, whether or not x + y = z can be decided in LOG-SPACE. Because x, y, z are arbitrary this is the case for any binary integers.

Thus, ADD =
$$\{\langle x, y \rangle : x + y = z\} \in L$$
.

B.2 PAL-ADD

Theorem B.2. $PAL-ADD = \{\langle x, y \rangle : x + y \text{ is a palindrome}\} \in L$

Proof. Let x, y be arbitrary binary integers. I want to show that it determines if x + y is a palindrome in LOG-SPACE.

Consider the PAL-ADD algorithm given in Appendix A.4.

This algorithm determines if the sum of two binary integers is a palindrome.

I will now show that it does so in LOG-SPACE. Consider the variables used by pal_add. There are 7 such variables. i_bit, j_bit, and carry_on_last are all just a single bit each. len, len_tmp, i, and j can all hold values between 0 and $n = max(n_x, n_y)$ where n_x, n_y are the sizes of x, y respectively in bits. Therefore, these four variables all require at most $log_2(n)$ bits. Thus, the total memory used by pal_add is $4 log_2(n) + 3$ bits meaning pal_add is a LOG-SPACE algorithm.

get_nth_bit_of_sum and carry_on_last_sum use the same program flow as add from Theorem B.1 and use no more variables than add does. Since Theorem B.1 shows that add decides in LOG-SPACE, these do as well. Thus, all algorithms used in computing pal_add use a logarithmic amount of space relative to the size of the input.

Therefore, whether or not x + y is a palindrome can be decided in LOG-SPACE. Because x, y are arbitrary this is the case for any binary integers.

Thus, PAL-ADD =
$$\{\langle x, y \rangle : x + y \text{ is a palindrome}\} \in L$$
.

C Munin assembly reference

	Munin assembly reference				
Operator	Operand 1	Operand 2	Operand 3	Description	
	<u>'</u>	Assign	ment operaior	ns	
set	D	S		Sets variable D equal to the	
				value of S	
stl	D	S		Sets variable D equal to the	
	<i>-</i>		**	length of S	
stnb	D	S	N	Sets variable D equal to the Nth	
		T4		bit of S	
:- 11	D	S Integer ar	ithmetic opera		
iadd	D	3		Sets variable D equal to the value of $D + S$	
isub	D	S		Sets variable D equal to the	
isuo		3		value of D - S	
		 Binary ari	ithmetic opera		
badd	D	S		Sets one-bit variable D equal to	
oaaa				the value of the binary sum of	
				one-bit D and one-bit S; sets	
				carry flag	
bsub	D	S		Sets one-bit variable D equal to	
				the value of the binary subtrac-	
				tion of one-bit D and one-bit S;	
				sets the underflow flag	
bsr	D	S		Sets variable D equal to the	
				value of D « S	
bsl	D	S		Sets variable D equal to the	
				value of D » S	
			rison operaio		
cmp	A	В		Sets the equal flag if $A == B$;	
				sets the greater flag if A > B	
clf		<u>_</u>		Clears all flags	
Program flow operations					
jmp	L			Jumps to line L	
jon	C			Jumps over the next instruction	
,				if the condition C is true	
end				Ends the program	