# Quickly sort large file in linear time

### LSD Radix Sort Algorithm

Name : Tushar Sharma

# Contents

Instructions on Running Program	
Analysis	2
Time Complexity	2
LSD Radix Sort Using pointers	3
LSD Radix Sort Using Swapping	4

### **Instructions on Running Program**

Extract the file by

\$ mkdir -p program3 && tar -xvf program3.tar.gz -C program3

Compile the program

\$ make

Run the program

\$ make run input=f.txt output=g.txt

Here

- f.txt is the input file
- g.txt is output file

Then choose whether to run lsd using pointers or swap

Please select technique for sorting:

- 1 Using pointer array
- 2 Using Swapping

### **Analysis**

#### Time Complexity

LSD Radix Sort is linear time sorting algorithm. It is a stable sort. I have implemented lsd Radix sort using two different method.

- First Method makes use of pointers to keep track of indices without swapping the values
- Second Method swaps the values in each cycle

Both the algorithms of lsd Radix sort takes O(n) asymptotic time.

# LSD Radix Sort Using pointers

n	k	time (s)
8	21	0.000591
16	21	0.000674
32	21	0.000762
64	21	0.000961
128	21	0.001582
256	21	0.002517
512	21	0.004514
1024	21	0.008236
2048	21	0.013947
4096	21	0.0263
5164	21	0.033631

#### LSD Radix Sort Using Pointers

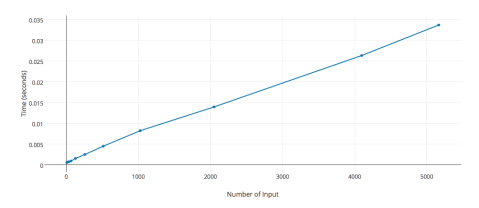


Figure 1: Image of LSD Sort using Pointers

# LSD Radix Sort Using Swapping

n	k	time (s)
8	21	0.000773
16	21	0.000715
32	21	0.000798
64	21	0.001096
128	21	0.001924
256	21	0.003028
512	21	0.005486
1024	21	0.010274
2048	21	0.018737
4096	21	0.038562
5164	21	0.045842

#### Isd Radix Sort Using Swapping

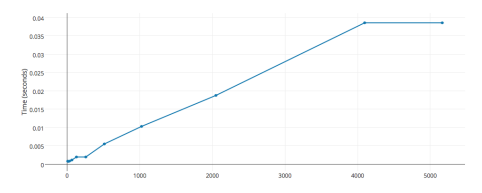


Figure 2: Image of LSD Sort using Pointers