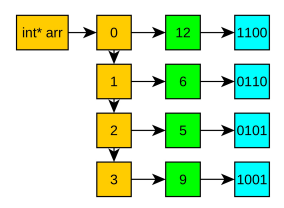
Radix Sort 2020

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1. We begin from a set of numbers given in an array of size N=4

Lets assign RANDOM numbers in index from 0 to 3, this numbers are 4 bits values.

For 4 bits range is from 0 to 15, (0'b0000-0'b1111)



2. By the given formula, we could iterate between each digit of a number. Where "i" is the index in a for loop, and N the number we are digiting. For base 10

$$\frac{N \bmod 10^{i+i}}{10^{\hat{\imath}}} = digit$$

We modify formula for base 2 formula.

$$\frac{N \bmod 2^{i+i}}{2^i} = digit$$

To avoid using powers and mods, which are time expensive in CPU, we could do

a simplification with bit shifting, and the algorith will run faster.

$$\frac{N \bmod 2^{i+i}}{2^i} = \frac{N \bmod 2^i}{2^i} = \frac{N \bmod \left(1 << i\right)}{2^i} = \left(N \bmod \left(1 << i\right)\right) >> i$$

$$(N \ and \ (1 << i)) >> i = digit$$

To make a short proof, you could open a python terminal, and do fast calculations

to verify it's true.

3. The main idea it will be to iterate numbers like we are scanning row and columns.

Row = arr[i] Value

Column = Digit[i]

arr[i]	dec	b3	b2	b1	b0
arr[0]	12	1	1	0	0
arr[1]	6	0	1	1	0
arr[2]	5	0	1	0	1
arr[3]	9	1	0	0	1

Given that idea we will do the following steps.

- a. Create a copy of the table, and lets called it sorted arr
- b. Scan the b_n column with digit formula and count how many 0s are.

$$(N \ and \ (1 << i)) >> i = digit$$

- c. Save this value in a counter. "zeros counts"
- d. Add two new counters aux0=0 and aux1 = zeros_counts Scan again the b_n column.

if
$$b_n$$
 is 0 , sorted_arr[aux0] = arr[i] Increment aux0

if
$$b_n$$
 is 1 , sorted_arr[aux1] = arr[i] Increment aux1

- e. Once scanned you shall copy sorted_arr to arr, for this task you may use memcpy, this API is on the standar lib in c, and it will work with #include < string.h>
- f. Do again step b and until all digits have been traversed.

4. Example:

We may thing in 2 "for" nested loops, one for the arr[i] and other with the bit size.

NOTE:Until now don't care about size of bits in value, to avoid caluculate that, we insert only integers that its space is 4 bits.

i=0

For each shift we will cout all 0s first "zeros_counts". Then set aux0=0 and aux1=zeros counts

arr[i]	dec	b3	b2	b1	b0
arr[0]	12	1	1	0	0
arr[1]	6	0	1	1	0
arr[2]	5	0	1	0	1
arr[3]	9	1	0	0	1

 $zeros \ counts = 2$

aux0=0

aux1 = zeros counts

sorted $arr[\mathbf{0}] = arr[\mathbf{0}] \rightarrow 0 \rightarrow 12$

sorted $arr[1] = arr[1] \rightarrow 0 \rightarrow 6$

 $\operatorname{sorted} \operatorname{arr}[\mathbf{2}] = \operatorname{arr}[2] \rightarrow 1 \rightarrow 5$

sorted $arr[3] = arr[3] \rightarrow 1 \rightarrow 9$

This step when you copy sorted_arr to arr, it reamins the same because all bits in the col b0 by coincidence had been sorted.

i=1

arr[i]	dec	b3	b2	b1	b0
arr[0]	12	1	1	0	0
arr[1]	6	0	1	1	0
arr[2]	5	0	1	0	1
arr[3]	9	1	0	0	1

 $zeros \ counts = 3$

aux0=0

 $aux1 = zeros_counts$

sorted $arr[0] = arr[0] \rightarrow 0 \rightarrow 12$

sorted $arr[3] = arr[1] \rightarrow 1 \rightarrow 6$

sorted $\operatorname{arr}[\mathbf{1}] = \operatorname{arr}[2] \rightarrow 0 \rightarrow 5$

sorted_arr[2] = arr[3] $\rightarrow 0 \rightarrow 9$

Next iteration arr will be diferent,

due to the copy from sorted_arr to arr

i=2

arr[i]	$_{ m dec}$	b3	b2	b1	b0
arr[0]	12	1	1	0	0
arr[1]	5	0	1	0	1
arr[2]	9	1	0	0	1
arr[3]	6	0	1	1	0

 $zeros_counts = 1$

aux0=0

 $aux1=zeros_counts$

 $\operatorname{sorted} \operatorname{arr}[\mathbf{1}] = \operatorname{arr}[0] \to 1 \to 12$

sorted_arr[$\mathbf{2}$] = arr[$\mathbf{1}$] $\rightarrow \mathbf{1} \rightarrow \mathbf{5}$

 $\operatorname{sorted} \operatorname{arr} [\mathbf{0}] = \operatorname{arr} [2] \to 0 \to 9$

sorted_arr[$\mathbf{3}$] = arr[$\mathbf{3}$] $\rightarrow 1 \rightarrow 6$

i=3

arr[i]	dec	b3	b2	b1	b0
arr[0]	9	1	0	0	1
arr[1]	12	1	1	0	0
arr[2]	5	0	1	0	1
arr[3]	6	0	1	1	0

 $zeros \ counts = 2$

aux0=0

 $aux1 = zeros_counts$

 $\operatorname{sorted} \operatorname{arr}[\mathbf{2}] = \operatorname{arr}[0] \rightarrow 1 \rightarrow 9$

sorted $\arctan[3] = \arctan[1] \rightarrow 1 \rightarrow 12$

sorted_arr[0] = arr[2] $\rightarrow 0 \rightarrow 5$

sorted $\operatorname{arr}[\mathbf{1}] = \operatorname{arr}[3] \to 1 \to 6$

arr[i]	dec	b3	b2	b1	b0
arr[0]	5	1	0	0	1
arr[1]	6	0	1	1	0
arr[2]	9	1	0	0	1
arr[3]	12	1	1	0	0