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Toy Buddy Allocator

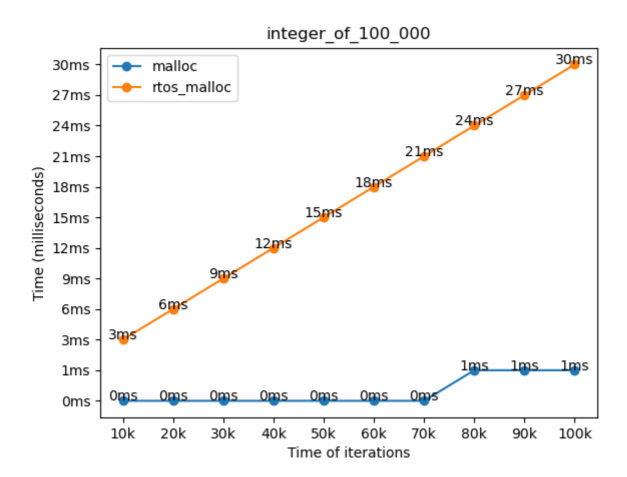
Student: Zhen Guan (202191382)

Ideas

- ~Allocate a huge stack memory as "physical memory"~
- Allocating "physical memory" by malloc instead because stack can not provide enough memory
- Total size of memory is 2^27 bytes
- · Header (32 bytes) stored in the beginning of each block
- Divide memory blocks by recursion

Performance evaluation

- Data collected by std::chrono::high_resolution_clock
- Running rtos_malloc/rtos_free and malloc/free on the same task with varying times of iterations
- Data visualized by Python pip matplotlib

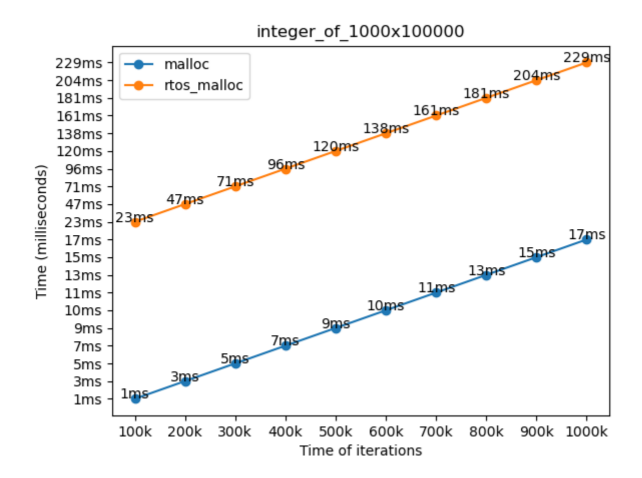


Above is the performance of allocating and freeing 100,000 integers. The x-axis is the number of iterations, and the y-axis is the time in milliseconds. The blue line is the time of rtos_malloc and rtos_free, and the orange line is the time of malloc and free.

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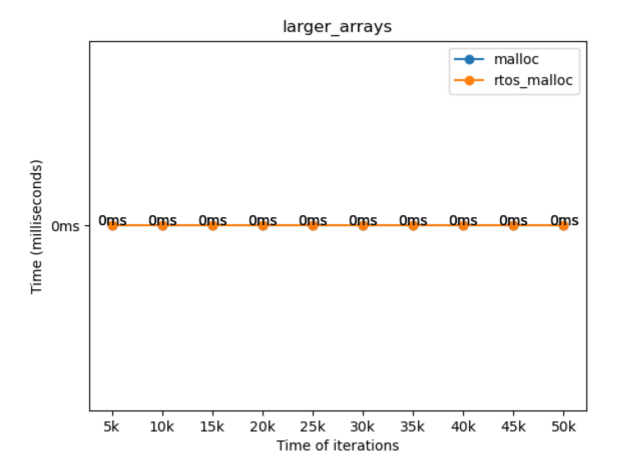
With the increase of iterations, the time of rtos_malloc and rtos_free is also increasing linearly. This is as expected. malloc from Linux kernel has very advanced memory management, and it is much faster than my implementation.

0 ms is actually microseconds lower than 1000.



Above is an extremely challenging test where both rtos_malloc and malloc had linear increasing time. However malloc is still much more advanced.

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Regarding multiple medium size arrays, these two functions both finished in less than 1 ms.

What could be improved in rtos_malloc

- Use a flatten binary tree to manage the memory blocks.
- Learn more about memory management before writing codes.
- Use brk/sbrk or mmap instead of stack memory.