Introduction to Computer and Programming

Chapter 11: Algorithms and efficiency

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Outline

1 Algorithms

2 Standard library

3 A few final examples

What is already known

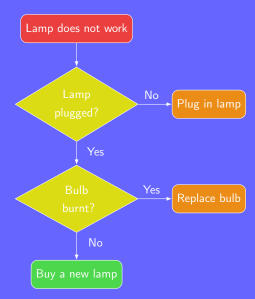
Reminders:

- Algorithms are like recipes for computers
- An algorithm has three main components:
 - Input
 - Output
 - Instructions
- Clear algorithms are often easy to implement
- Algorithms should be adjusted to fit the language
- Algorithms can often be represented as a flowchart

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Design paradigms

Most common types of algorithms:

- Brute force: often obvious, rarely best
- Divide and conquer: often recursive
- Search and enumeration: model problem using a graph
- Randomized algorithms: feature random choices
 - Monte Carlo algorithms: return the correct answer with high probability
 - Las Vegas algorithms: always correct answer but feature random running times
- Complexity reduction: rewrite a problem into an easier one

Efficiency

When writing a program:

- How efficient does the program need to be?
- What language to choose?
- Is it possible to optimize the code?
- What size are the Input?
- Is it worth implementing a more complex algorithm?

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Computational complexity:

- Evaluates how hard it is to solve a problem
- Independent of the implementation
- Considers the behavior at the infinity
- Both time and space complexity can be considered

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<stdio.h>

Moving in a file:

- Open a file: FILE *fopen(const char *path, const char *mode); where mode is one of r, r+, w, w+, a, a+; NULL returned on error
- Close a file: int fclose(FILE *fp); return 0 upon successful completion
- Seek in a file: int fseek(FILE *stream, long offset, int whence); where whence can be set to SEEK_SET, SEEK_CUR, or SEEK_END
- Current position: long ftell(FILE *stream);
- Back to the beginning: void rewind(FILE *stream);

Reading and writting:

- Write in stream: int fprintf(FILE *stream, const char *format, ...);
- Write in string: int sprintf(char *str, const char *format, ...);
- Flush a stream: int fflush(FILE *stream);
- Read size 1 characters from a stream:
 char *fgets(char *s, int size, FILE *stream);
- Read next character from stream and cast it to an int: int getc(FILE *stream);

Strings:

- Length of a string: size_t strlen(const char *s);
- Copy a string: char *strcpy(char *dest, const char *src);
- Copy at most n bytes of src:
 char *strncpy(char *dest, const char *src, size_t n);
- Compare two strings: int strcmp(const char *s1, const char *s2); returned int is < 0, 0, > 0 if s1 < s2, s1 = s2, s1 > s2
- Compare the first n bytes of two strings:
 int strncmp(const char *s1, const char *s2, size_t n);
- Locate a character is a string: char *strchr(const char *s, int c);

<string.h> and <time.h>

Accessing memory:

- Fill memory with a constant byte: void *memset(void *s, int c, size_t n);
- Copy memory area, overlap allowed:
 void *memmove(void *dest, const void *src, size_t n);
- Copy memory area, overlap not allowed:
 void *memcpy(void *dest, const void *src, size_t n);

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Useful functions for simple benchmarking:

- Getting time: time_t time(time_t *t);
- Calculate time difference: double difftime(time_t time1, time_t time0);

<ctype.h> and <math.h>

Classifying elements:

- int isalnum(int c);
- int isalpha(int c);
- int isspace(int c);

- int isdigit(int c);
- int islower(int c);
- int isupper(int c);

Converting to uppercase or lowercase:

int toupper(int c);

• int tolower(int c);

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Common mathematical functions with double input and output:

- Trigonometry: sin(x), cos(x), tan(x)
- Exponential and logarithm:
 - exp(x), log(x), log2(x), log10(x)
- Power and square root: pow(x,y), sqrt(x)
- Rounding: ceil(x), floor(x)

<stdlib.h>

Mathematics:

- Absolute value: int abs(int j);
- Quotient and remainder: div_t div(int num, int denom); div_t: structure containing two int, quot and rem

Pointers:

- void *malloc(size_t size);
- void *calloc(size_t nobj, size_t size);
- void *realloc(void *p, size_t size);
- void free(void *ptr);

Strings:

- String to integer: int atoi(const char *s);
- String to long:
 long int strtol(const char *nptr, char **endptr, int base);

Misc:

- Execute a system command: int system(const char *cmd);
- Sorting: void qsort(void *base, size_t nmemb, size_t size, int (*compar)(const void *, const void *));
- Searching:
 void *bsearch(const void *key, const void *base, size_t
 nmemb, size_t size, int (*compar)(const void *, const void
 *)):

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Linear search

linear-search.c #include <stdio.h> #include <stdlib.h> #include <time.h> #define STZF 200 #define MAX 1000 int main () { 7 int i, n, k=0; 8 int data[SIZE]; 9 srand(time(NULL)); 10 for(i=0; i<SIZE; i++) data[i]=rand()%MAX;</pre> 11 n=rand()%MAX: for(i=0; i<SIZE; i++) {</pre> 12 13 if(data[i]==n) { 14 printf("%d found at position %d\n".n.i): 15 k++: 16 17 18 if(k==0) printf("%d not found\n",n); 19 }

Linear search

Adapt the previous code to:

- Read the data from a text file
- Read the value *n* for the standard input
- Exit the program when the first match is found
- Use pointers and dynamic memory allocation instead of arrays

Binary search

binary-search.c

```
#include <stdio.h>
    #include <stdlib.h>
    #include <time.h>
    #define STZF 200
 5
    int main () {
 6
      int i, n, k=0, low=0, high=SIZE-1, mid;
      int *data=malloc(SIZE*sizeof(int));
      srand(time(NULL));
      for(i=0;i<SIZE;i++) *(data+i)=2*i;</pre>
 9
10
      n=rand()%*(data+i-1):
11
      while(high >= low) {
        mid=(low + high)/2;
12
        if(n < *(data+mid)) high = mid - 1;
13
14
        else if(n> *(data+mid)) low = mid + 1;
        else {printf("%d found at position %d\n",n,mid);
15
16
          free(data); exit(0);}
17
18
      printf("%d not found\n".n):
      free(data);
19
20
```

Binary search

Using the previous code:

- Write a clear algorithm for the binary search
- For a binary search to return a correct result what extra condition should be added on the data?
- Compare the efficiency of a binary search to a linear search; that is on the same data set compare the execution time of the two programs
- Adapt the previous code to use arrays instead of pointers

Selection sort

```
selection-sort.c
    #include <stdio.h>
    #include <stdlib.h>
    #include <time.h>
    #define STZF 200
    #define MAX 1000
 6
    int main () {
     int data(SIZE):
 8
      srand(time(NULL)):
      for(int i=0; i<SIZE; i++) data[i]=rand()%MAX;</pre>
 9
10
      for(int i=0: i<SIZE: i++) {</pre>
11
        int t. min = i:
     for(int j=i; j<SIZE; j++) if(data[min]>data[j]) min = j;
12
13
        t = data[i];
        data[i] = data[min]:
14
        data[min] = t;
15
16
17
      printf("Sorted array: ");
18
      for(int i=0; i<SIZE; i++) printf("%d ",data[i]);</pre>
19
      printf("\n");
20
```

Selection sort

Understanding the code:

- From the previous code write a clear algorithm describing selection sorting
- How efficient is the selection sort algorithm?
- In the previous program what is the scope of the variables?
- Rewrite the previous code into an independent function
- Generate some unsorted random data and write it in a file; then read the file, sort the data and use a binary search to find a value input by the user

Key points

- Is the most important, the algorithm or the code?
- Cite two types of algorithms
- How is efficiency measured?
- Where to find C functions?

Thank you!