Computer Programming

Arrays

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Declaring arrays

```
array = sequence of elements of the same type
In math, a sequence x_n is a function x(n) over the naturals \mathbb{N}
In C, an array x associates a value x[n] to an index n starting at 0
Declaration: type arrayname[elementcount];
    double x[20]; int mat[10][20];
Initialization: comma-separated elements between braces:
int a[4] = \{ 0, 1, 4, 9 \};
Remember: local variables are not initialized by default!
Array size (element count) MUST be known: a positive constant
since C99: also variable dimension, evaluated at declaration time
void f(int n) { int tab[n]; /* n known at call time */}
declaring int a[]; is an ERROR as local variable
  and has size 1 as global variable - CAUTION!
initializer determines size if none given: int a[] = { 1, 2, 3 };
```

Syntax type a [dim]; suggests that a [index] has given type

Using arrays

An array element arrname[index] can be used as any variable has a value, may be used in expressions is an Ivalue, may be used on left hand of assignment

$$x[3] = 1; n = a[i]; t[i] = t[i + 1]$$

index may be any expression with integer value

```
int a[4]; has a[0], a[1], a[2], a[3], there is no a[4]
Sample array traversal and assignment:
int a[10]; for (int i = 10; i--;) a[i] = i + 1;
  or forward:
for (int i = 0; i < 10; ++i) a[i] = i + 1;</pre>
NOT: a[i] = ++i; (side effect and index use are unordered)
```

Named constants as array sizes

Useful to define *macro* names for constants like array dimensions #define NAME. *constval*

the *C preprocessor* replaces NAME in the source with *constval* before compilation

Macro names: usually in ALL CAPS (to distinguish from vars)

```
#define LEN 30
double t[LEN];
// tabulate sin with step 0.1
for (int i = 0; i < LEN; ++i)
  printf("%f ", t[i] = sin(0.1*LEN));</pre>
```

Easier to read, occurrence of LEN suggests it's the array size

Program is easier to maintain: size only needs changed in one place \Rightarrow avoid forgetting to change it somewhere

Computing the first primes

```
#include <math.h>
#include <stdio.h>
#define MAX 100 // preprocessor replaces MAX with 100
int main(void) {
 unsigned p[MAX] = {2}; // 2 is first prime
 for (unsigned cnt = 1, n = 3; cnt < MAX; n += 2) { // try n=3
   unsigned maxdiv = sqrt(n); // max. possible divisor
   for (int j = 0; n % p[j]; ++j) // while not divisible
     if (p[j] >= maxdiv) { // can't have larger divisor
       p[cnt++] = n; break; // store prime, exit cycle
 for (int j = 0; j < MAX; ++j)
   printf("%d ", p[j]);
 putchar('\n');
```

Don't write beyond the length of an array!

Any variable has an address where its value is stored in memory

In C, an *array name* represents *just its address* not the block of elements!

Exception: sizeof(arrname) is element * sizeof(elemtype) only if used in scope where array declared (function / global)

The address carries no information about the array size!

In other languages, an array is an *object* carries the *length information with it* Array.length *property* in C# (*field* in Java)

- ⇒ having an array, one can immediately find out its length
- \Rightarrow can implement bounds checks, etc.

C has none of that!

Keeping track of the array size is the *programmer's responsibility*⇒ lots of room for *error!*

Overflowing an array is highly dangerous! (common security flaw)

Arrays as function parameters

```
As function argument, the address of the array is passed
  carries NO length information
  ⇒ typically, length is given as another parameter
DON'T write [length] in parameter declaration, does not matter
  only confuses reader
  neither compiler nor runtime can check or know length!
#include <stdio.h>
void printtab(int t[], unsigned len)
  for (int i = 0; i < len; ++i) printf("%d ", t[i]);</pre>
 putchar('\n');
int main(void)
  int prime[10] = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29 };
 printtab(prime, 10); // NOT prime[10], NOT prime[]
  return 0;
```

Recall: parameter passing in C

```
In C, function arguments are passed BY VALUE
  argument expressions are evaluated
  resulting values of given type are given to parameters
#include <stdio.h>
void inc(int x) {
 printf("in function: %d ", ++x); // prints 6
int main(void) {
  int y = 5;
  inc(y); // called with VALUE 5
  printf("in main: %d\n", y); // prints 5 !
 return 0;
inc() is NOT called with variable y. It is called with value 5.
It doesn't know it was called as inc(y). We cannot make it know.
Parameter x can be assigned, but its lifetime is the function block.
Values are NOT passed back through parameters
  what would you do returning from inc(y*y+y+7)???
```

Arrays as function parameters

```
In C, arguments are passed by value For arrays: value of address
But: having address, a function may read and write array elements
void sumvec(double a[], double b[], double r[], size t len) {
 // can't create r here, since lifetime is that of function
 for (unsigned i = 0; i < len; ++i) r[i] = a[i] + b[i];
#define LEN 3 // macro for array length
int main(void) {
 double a[LEN] = \{0, .5, 1\}, b[LEN] = \{1, .7, 1\}, c[LEN];
 sumvec(a, b, c, LEN); // must create c in main, pass as arg
 return 0;
```

Can't return array declared in function. Disappears at function end!

Initialization

Uninitialized arrays have undefined values (error if used!)
Partially initialized arrays have remaining elements set to zero

Computing an aggregate value from an array

```
double sum(double a[], unsigned len)
{
 double s = 0.;
                          // must be initialized
 for (unsigned i = len; i--;) // in any direction
   s += a[i]:
 return s;
#define LEN 4
int main(void)
 double a[LEN] = \{ 1.0, 2.3, -5.6, 7 \};
 printf("%f\n", sumtab(a, LEN));
 return 0;
Accumulated result (s) must be initialized
```

Direction of traversal may matter or not, depending on the problem

Selective processing of array elements

```
// average of passing grades
double pass_avg(double a[], unsigned len)
 double s = 0.; // initialize sum
 unsigned num = 0; // count selected elements
 for (unsigned i = len; i--;)
   if (a[i] >= 5) { // only for passing grades
     s += a[i]:
     ++num:
 return num ? s / num : 0; // return 0 if none passed
Division by 0 would return NAN (not a number, math.h)
\Rightarrow we return a value (0) distinct from any normal result (\geq 5)
```

Pattern: forall (do all elements satisfy condition?)

Pattern: exists (searching for an array element)

```
Which is the smallest prime factor of n < 1000?
(we have all primes p with p^2 < 1000)
#define NP
               11
unsigned ptab[NP] = \{2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31\};
unsigned factor(unsigned n) // works for n < 37 *37
₹
 for (unsigned i = 0; i < NP; ++i)
   if (n % ptab[i] == 0) return ptab[i]; // prime factor
 return n; // no prime factor <= 31, n is prime</pre>
```

In this *pattern* we search the *first* element satisfying a condition. Once found, no need to search further: exit function with **return** If loop exits normally (nothing found), return some other value (n)

If using break, need to check afterwards reason for loop exit (normal or forced), perhaps setting a flag; easier with return

Searching for an array element

Use break when we only want to exit loop, not function Before loop, initialize result with value signaling search failure (can then check whether search was successful)

```
#include <stdio.h>
#define NP
              11
unsigned ptab[NP] = \{2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31\};
int main(void)
 unsigned n = 751, p = n; //p = n means n prime
 for (unsigned i = 0; i < NP; ++i)
   if (n % ptab[i] == 0) { p = ptab[i]; break; }
 if (p < n) printf("%u is least prime factor of %u\n", p, n);
 else printf("%u is prime\n", n);
 return 0;
```

Counting character frequencies

Count how many times each character appears in input getchar() returns unsigned char as int, fine for indexing DON'T USE char as index type (may be signed or unsigned!) if needed, index with an unsigned char

```
#include <stdio.h>
int main(void)
 int c;
 unsigned frq[256] = {0}; // indexed by character
 while ((c = getchar()) != EOF)
   ++frq[c]; // frequency of c (character code)
 for (unsigned car = 0; car < 256; ++car)
   if (frq[car] != 0)
     printf("%c appears %u times\n", car, frq[car]);
 return 0;
```

Improve: print escape sequence \t \n etc. for non-printing chars. Use switch with default

Variable length arrays (C99)

size must be known at declaration time (e.g., function parameter)

```
#include <stdio.h>
#include <string.h>
void fraction(unsigned m, unsigned n) {
 memset(seen, 0, sizeof(seen));  // initialize
 printf("%u.", m/n); // integer part
 for (; m %= n; m *= 10) { // nonzero remainder
   putchar(10*m/n + '0'); // quotient = next digit
   if (seen[m]) { printf("..."); break; } // periodic
   seen[m] = 1;  // mark remainder as seen
 putchar('\n');
int main(void) {
 fraction(5, 28); // 5/28 = 0.178571428...
 return 0;
```

Strings

Strings are special character arrays

```
char word[20]; // uninitialized char array
char name[3] = { 'C', 'T', 'I' }; // exactly 3 chars
```

In C, *strings* are character sequences terminated in memory by the '\0' character (null character, code 0).

String constants "hello\n" also end with '\0'
terminator '\0' uses one extra memory byte
but is not counted as part of string length (strlen)

```
char msg[] = "test"; // 5 bytes, terminated with '\0'
char msg[] = {'t','e','s','t','\0'}; // same thing
char str[20] = "test"; // remainder to 20 chars are '\0'
```

For initialized strings without explicit dimension (msg above), allocated size is that of initializer, plus '\0'

All *standard functions* for strings need *null-terminated* strings.

Strings and their length: don't loop until strlen(s)

Strings are character arrays terminated by '\0'. This is how we can find out their length. Not so for other arrays. We must pass the length to any function. void process_array(int a[], unsigned len); For strings, just pass the string, and traverse until '\0' void process_string(char s[]) { // loops while s[i] nonzero for (int i = 0; s[i]; ++i) { /* do work */ } unsigned strlen(const char s[]) { // will not change s unsigned i = 0; while (s[i]) ++i; return i; // i is length } // strlen is a standard function in string.h DON'T write for (int i=0; i < strlen(s); i++) {/*code*/} NOR int n=strlen(s); for (int i=0; i < n; ++i) {/*code*/} This runs through (long?) string to find length, then does it again. In other languages, String.length (or the like) returns a stored value.

In C, strlen is an expensive run through the (maybe long!) string.

Variables and addresses

Any variable x has an *address* where its value is stored in memory Address of x is obtained with the prefix operator & &x Operand of &: any *Ivalue* (assignable object): variable, array element, structure field expressions (generally), constants are not Ivalues, have no address The name of an array is the address of the array. int a[6]; name a is the array address The name a does NOT represent all array elements! Addresses may be printed (in hex) with %p format in printf #include <stdio.h> int main(void) { double d; int a[6]; printf("Address of d: %p\n", &d); // & for address printf("Address of a: %p\n", a); // a is an address return 0;

The pointer type

```
For a variable sometype x; type of address &x is sometype * read: sometype pointer; i.e., an address of an object of that type int n; type of &n is int * say: int pointer, pointer to integer char c; type of &c is char * say: char pointer, pointer to character
```

The result of an *address* operation has a *type*, like any expression

```
In elemtype tab[LEN]; the array name tab has type elemtype *
int a[4]; a has type int *
char *t[8]; t has type char **
```

```
A function declaration int f(char s[]) or void f(double t[]) means (becomes) int f(char *s) or void f(double *t) etc.
```

```
the size is ignored void f(int a[6])
```

The value NULL (0 of type void *, address of unspecified type) indicates an *invalid address* (used when an address value is required, but there is no valid address)

A string is (has type) char *

A string is represented by its address, it is a char * including string constants: "something"

CAUTION! 'a' is a char, but "a" is a string (char *)

char and char * are completely different things!

A string (constant or not) is null-terminated ('\0')

Functions that work with strings can thus know where strings end (no need for an extra length parameter)

BUT: to compute string length must look at all chars (expensive)

CAUTION! Compare strings with strcmp, strncmp, NOT with ==
== compares addresses (WHERE strings are), NOT their contents
BUT: could use singleton strings for efficient comparison

CAUTION! a string constant "test" CANNOT be modified (do not pass it to a function that modifies its argument)

String functions (string.h)

```
// both return address where found, or NULL if not found
// returns int < 0 or 0 or > 0 (order of s1 and s2)
int strcmp (const char *s1, const char *s2);
// compares strings over length at most n
int strncmp (const char *s1, const char *s2, size_t n);
// DANGER: will overflow dest if src is longer
char *strcpy(char *dest, const char *src); // copy src to dest
// copies at most n chars; not terminated with \0 if src longer
char *strncpy(char *dest, const char *src, size_t n);
// avoid str(n)cat, DANGER+wasteful: runs through dest until end
// DANGER, OVERFLOW if not enough space at dest
char *strcat(char *dest, const char *src); // dest concat src
// appends at most n chars; always adds \0 (may use n+1)
char *strncat(char *dest, const char *src, size t n);
```

size t strlen(const char *s); // length until \0

char *strchr(const char *s, int c); // find char c in s
char *strstr(const char *big, const char *small); // find str

String functions (cont'd)

```
size t: unsigned integer type for sizes of objects
const: type qualifier: object will not be changed
// fills memory with n bytes of byte value c
void *memset(void *s, int c, size t n);
// copies n bytes from src to dest; areas can't overlap
void *memcpy(void *dest, const void *src, size t n);
// moves n bytes from src to dest; areas may overlap
void *memmove(void *dest, const void *src, size t n);
// counts initial length of s made up from chars in accept
size t strspn(const char *s, const char *accept);
// counts initial length of s made up from chars not in reject
size_t strcspn(const char *s, const char *reject);
```

Multidimensional arrays (matrices)

```
Arrays with elements that are themselves arrays (matrix lines)

Declaration: type name[dim1][dim2]...[dimN];

Example: double m[6][8]; int a[2][4][3];

m: array of 6 elements, each an array of 8 reals

Addressing an element: m[4][3]

Dimensions: constant (since C99: known at declaration point)

Array elements are consecutive in memory

m[i][j] is in position i*COL+j
```

Traversing a matrix

```
#define LIN 2 // number of lines
#define COL 5 // number of columns
int main(void) {
 double a[LIN][COL] = \{ \{0, 1, 2, 3, 4\}, \{5, 6, 7, 8, 9\} \};
 // inner brace groups elements of a line;
 // can also write without grouping, but should not mix
 for (int i = 0; i < LIN; ++i) { // iterate over lines</pre>
   for (int j = 0; j < COL; ++j) // iterate over columns</pre>
     printf("%f ", a[i][j]);
   putchar('\n');
                                  // end each line
 return 0;
```

Matrices as function parameters

We can rewrite the printing as a function:

```
void mat_print(unsigned m, unsigned n, double a[m][n])
                       // or double a[][n] or double (*a)[n]
  for (int i = 0; i < m; ++i) {
   for (int j = 0; j < n; ++j)
     printf("%.2f ", a[i][j]);
   putchar('\n');
a[m][n] or a[][n] or double (*a)[n] is same for compiler;
it only needs size of object at address a: a vector, double [n]
Write a[m] [n] helps the reader see the dimensions
(but compiler won't warn if we pass matrix with fewer/more lines)
```

Matrices as function parameters (cont'd)

```
m[i][j] is in position i*COL+j \Rightarrow must know COL
\Rightarrow must know all dimensions except first: A_{lin \times 10} \times B_{10 \times 6} = C_{lin \times 6}
void matmul(double a[][10],double b[][6],double c[][6],int lin)
  for (int i = 0; i < lin; ++i) // works only on matrices</pre>
    for (int j = 0; j < 6; ++j) { // of size 10 and 6
      c[i][j] = 0;
      for (int k = 0; k < 10; ++k) c[i][j] += a[i][k]*b[k][j];
} // to use it, e.g. in main:
double m1[8][10], m2[10][6], m3[8][6]; // then assign values
matmul(m1, m2, m3, 8); // NOT m1[][], NOT m2[][6], NOT m3[8][6]
```

Better:

C99 allows variable length arrays, if length known at call time \Rightarrow lengths as parameters, *before* arrays that use them:

Common errors with arrays

Overflow by not checking loop limit:

```
int n, a[100];
printf("please input number of elements:");
scanf("%d", &n); // reads n (maybe, no check)
for (int i = 0; i < n; ++i) a[i] = i; // what if n>100 ???
Overflow by assuming input will end in time:
char s[100]; int c, i = 0;
while ((c = getchar()) != '\n')
 s[i++] = c; // what if line longer than 100 ?
Assuming array bound in function actually means something
void f(int a[100]) // we see [100], compiler sees a[]
 for (int i = 0; i < 100; ++i) // code written for 100
 {/* work with a[i] */} // what if array of 50 was passed?
```

Common errors with strings

```
strcat(s, 'a'); or strcpy(s, 'a');
strcat, strcpy work with strings, 'a' is a char
s[strlen(s)] = '\0';
if s ended by '\0', overwrites it with '\0' (no effect)
if s not properly terminated, strlen will overrun, causing error
s[strlen(s)] = \cdot \cdot \cdot \cdot
overwrites '\0': no longer know where s stops
If you build strings from pieces
  don't forget '\0'
  keep an index for current string length (avoid strcat)
```