Computer Programming
Dynamic Memory Allocation

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When to use pointers ?

When the language forces us to:
arrays (memory blocks) cannot be passed / returned from functions
only their address (array name is its address)
addresses carry no size information ⇒ must pass size parameter

strings: a string (constant or not) is a char *
need not pass size, since null-terminated

functions: a function name is its address

When we want a level of indirection: changing value at a pointer is visible to all who have the pointer (like web URL vs. page content)

When a function needs to modify variable passed from outside pass *address* of variable

WARNING! Functions *use* their arguments \Rightarrow any pointer passed to a function must be valid (point to allocated memory)

When is allocation the job of the callee (called function)?

If a function needs arrays only for temporary storage, one can use variable-length arrays (since C99) array of n elements, n known at runtime: int a[n];

But, if the function has an array result, array must be *allocated* and *passed from outside*

(including length, function has no way of knowing it!) see examples: add two vectors, multiply two matrices

The more flexible the inputs, the higher the *burden on caller* concatenate array of strings – caller must precompute length multiply two bignums – caller must compute size of product also, function is less natural (has address of *result* as *argument*)

 \Rightarrow would like called function to be able to create result object

Dynamic allocation

Dynamic memory allocation (functions from stdlib.h) allows us to obtain *at runtime* a memory block of the desired size

void *malloc(size_t size); allocates size bytes void *calloc(size_t n, size_t size); n*size bytes set to 0 Return value: address of allocated memory or NULL on error (insufficient memory) \Rightarrow must test result!

Frequent use: dynamically allocate array of n objects of type T:

T *p = malloc(n * sizeof(T)); // T may be int, char *, etc if (p) // non-null=success: use p for (int i = 0; i < n; ++i) // room for n objects p[i] = ...; // use p like an array

Reallocating and freeing memory

Changing the size of a memory zone allocated with malloc/calloc: void *realloc(void *ptr, size_t size); requests new size

Can only resize memory allocated *dynamically* (not static arrays)

size is the complete new size, NOT an extra to add

May move memory contents and return address different from ptr if (p1 = realloc(p, size)) { p = p1; /* now use p */ } else { /* reallocation failed, but we still have p */ }

realloc(NULL, len) works like malloc(len) \Rightarrow loop can init p = NULL, do realloc(p,...) in first cycle

Allocated memory *must be freed* when no longer needed void free(void *ptr); frees block allocated with c/malloc If forgotten, long-running programs (server, browser, etc.) may consume memory (*memory leaks*) until exhausted.

When and how to use dynamic allocation

NO when needed memory amount known in advance

YES, when needed memory amount not known at compile-time (dynamically linked structures: lists, trees; arbitrarily large input)

YES, when we must return an object created in a function (Can't return address of local variable, lifetime is function scope)

```
char *strdup(const char *s) { // creates copy of s
   char *d = malloc(strlen(s) + 1); // enough for s and '\0'
   return d ? strcpy(d, s) : NULL; // copy and return dest
}
```

YES, to copy and keep an object read into a temporary variable

```
char *tab[10], buf[81];
int i = 0;
while (i < 10 && fgets(buf, 81, stdin))
  tab[i++] = strdup(buf); // save address of copy
```

Example: reading an arbitrarily long line

```
#include <stdio.h>
#include <stdlib.h>
#define BLOCK 64 // suitable size, not too small
char *getline(void) {
 char *tmp, *s = NULL; // initialize for realloc
 unsigned cnt = 0, size = 0; // keep room for \setminus 0
 for (int c; (c = getchar()) != EOF; ) {
   if (cnt >= size) // allocated block full
     if (!(tmp = realloc(s, (size+=BLOCK)+1))) { // +1 for \0
      ungetc(c, stdin); break; // if no more room
     } else s = tmp; // use new address
   s[cnt++] = c; // add last char
   if (c == '\n') break; // end on newline
 } // end with \0, reallocate only size needed
 if (s) { s[cnt++] = '\0'; s = realloc(s, cnt); }
 return s;
}
```

Read long line piecewise – better than many getchar()

```
#include <stdio.h>
#include <stdlib.h>
#define INCR 64
char *getline(void)
ſ
 char *line = NULL, *tmp;
 unsigned len, sz = 0; // allocated so far
 do { // if no more mem, return piece read
   if (!(tmp = realloc(line, sz + INCR))) return line;
   line = tmp; // realloc OK
   if (!fgets(line + sz, INCR, stdin)) // no more ?
     if (sz) break; else { free(line); return NULL; }
   sz += (len = strlen(line + sz)); // add length read
 } while (line[sz-1] != '\n' && len == INCR-1); // not EOL
 return realloc(line, sz + 1); // shrink to size
}
```

How to allocate a matrix

void *pm = malloc(LIN * COL * sizeof(elemtype));
 but what is the right type of the pointer for use as matrix?

A matrix is an array of lines. A line is an array of COL elements. By writing typedef double line[5]; (line is now a type name) we see that the type of a pointer to a line is double (*)[5] So for a pointer to a matrix (i.e., to its first line), we should write: double (*pm)[5] = malloc(3 * 5 * sizeof(double)); We could also write line *pm = ... How to declare a function that returns such a type?

```
double (*allocmat(unsigned lin, unsigned col))[] {
  double (*pm)[col] = malloc(lin * col * sizeof(double));
  for (int i = 0; i < lin; ++i)
    for (int j = 0; j < col; ++j) pm[i][j] = i*col + j;
  return pm;
}</pre>
```

Syntax says we can use allocmat(3, 5)[2][3] just like pointer pm declared double (*pm)[5]; thus we get double (*allocmat(...))[]

How to allocate a matrix (cont'd)

We can't put [col] in the function header, since col is only visible inside the parameter list (...) and function body $\{...\}$

The (incomplete) type returned by the function: double (*)[] is compatible with the (more precise) type of pm: double (*)[col]. So the return statement is well typed. In main we could write:

```
int main(void) {
   double (*m)[5] = allocmat(3, 5);
   printf("%g\n", m[2][4]);
   return 0;
}
```

Or we could write: typedef double (*matpointer)[]; matpointer allocmat(unsigned lin, unsigned col) {/*same code*/} If the number of columns is fixed, we can use it in [] with either the typedef or the original function declaration: double (*allocmat(unsigned lin))[5] { /*fixed columns */}