Computer Programming User-defined types

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Structures represent compound values

```
a group (logically connected) elements of possibly different types
can use/assign/pass/return entire aggregate value, or parts of it
structures are first-class values in C
```

Structures correspond to *product types*

set of possible values is *cartesian product* of component types above: *any* real number with *any* 3-char string

Structures have named *fields*

struct point { // type 'struct point' p1.x double x, y; p1 p1.y p2 p2.y } p1, p2; // two vars of this type

Structure elements are called *fields* of any type, but *NOT* the *same* structure type (*infinite recursion*)

Access fields as: var_name.field_name
 the dot . is the postfix selection operator
 struct point p1; p1.x=2; p1.y=3; printf("%f %f\n", p1.x, p1.y);

Field names are only visible *inside* the structure \Rightarrow cannot use fieldname by itself, only *varname.field* \Rightarrow different structure types can have fields with same name

Can write structure values, with or without field names: struct point p1 = { 2, 3 }, p2 = { .x = 4, .y = 5 };

Operations with structures

We may assign structures: struct point p1={2, 3}, p2; p2=p1; Except for initialization, need (type cast) for aggregate values: struct point p3, p4; $p3 = (struct point) \{-4, 5\};$ $p4 = (struct point) \{ .x = -1, .y = 2\};$ Structures may be *passed* to and *returned* from functions for large structures should pass/return pointers (less copying) struct point add(struct point p1, struct point p2) { return (struct point){ p1.x + p2.x, p1.y + p2.y }; }

CANNNOT compare structures with logical operators (==, !=) \Rightarrow must compare field by field: if (p1.x==p2.x && p1.y==p2.y)... Reason: alignment in memory may cause gaps between fields value of hidden bytes is undetermined \Rightarrow also don't use memcmp

Structures and arrays

In C, aggregated (compound) types may be combined arbitrarily arrays of structures, structures with array or structure fields, etc.

Define types to logically group data

E.g. replace two related arrays of same range by array of structures:

char* name_mo[12] = { "January", /* ... , */ "December" }; char day_mo[12] = { 31, 28, 31, 30, /* ... , */ 30, 31 };

```
// better group related values in a struct:
struct month {
    char *name; // struct contains pointer, not actual chars
    int days;
};
struct month mo[12] = {{"January",31}, ..., {"December",31}};
```

Structures and typedef

```
typedef declares new names for existing types
General form: typedef existing-type new-type-name;
  (like variable declaration + typedef in front ⇒ names a type)
e.g. typedef double real;
typedef struct point point_t;
typedef int (*cmpfun t)(const void *, const void *);
```

We can give the name directly in the type definition typedef struct student { /*some fields */} student_t; may omit structure tag (after struct) and use just new name typedef struct { /*some fields */} student_t;

or separately define synonym and structure type (in either order) struct student { /*some fields */}; //defines type typedef struct student student_t; //defines synonym

Structures and strings

```
typedef struct {
   char name[64]; // fixed-length array
   char *addr; // only ADDRESS, NO memory for chars
} student_t; // declares name for structure type
student_t s;
```

s.name is array: we can copy or read a string: CANNOT assign s.name = , it's a CONSTANT address! strcpy(s.name, "Stefanovici"); //ILLEGAL: s.name = ... if (scanf("%63s", s.name) == 1) ...

s.addr is pointer: we must assign a valid address
e.g., a string constant: s.addr = "str. Linistei 2";
or dynamically allocated memory:

```
if (fgets(buf, sizeof(buf), stdin) s.addr = strdup(buf);
```

Pointers to structures and the -> operator

Like any data, a structure can be accessed through a pointer:

The -> operator is shorthand for indirection followed by selection: use: pointer->fieldname means: (*pointer).fieldname

struct student s, *p = &s; p->final_grade = 9.50;

For large structures, use *pointers* as function arguments: avoids needless copying of large structure onto stack Declare arg const *sometype* *p if function does not change value

Operators . and -> have the *highest precedence*, like () and []

p->x++	means	(p->x)++	-> has priority
++p->x	means	++(p->x)	-> has priority
*p->x	means	*(p->x)	-> has priority
*p->s++	means	*((p->s)++)	first ++ then * (right assoc.)

Recursive data structures

A structure field may not be a structure of the same type size of the structure would be undefined/infinite
But can have address of the same type of structure (a pointer)
⇒ recursive, linked datastructures (lists, trees, etc.)

List of words:

```
struct wl { // struct wl: incompletely defined type
char *word; // word: the actual data
struct wl *next; // pointer to same type of structure
}; // type definition is now complete
```

Binary tree with integer nodes:

```
typedef struct t tree_t; // tree_t is name for incomplete type
struct t {
    int val;
    tree_t *left, *right; // use typedef name
}; // type struct t now complete, same as tree_t
```

Structures with bitfields

We want compact, efficient representations but don't use too restrictive assumptions! (see Y2K problem)

date = 32-bit int: sec, min (0-59): 6 bits, hour (0-23), day (1-31): 5 bits, month (1-12): 4 bits, year (1970 + 0-63): 6 bits

struct date { // structure with bitfields
 unsigned sec : 6, min : 6; // 6 indicates bit count
 unsigned hour: 5, day: 5; // width applies to *one* field
 unsigned month: 4; // use only integer types
 unsigned year: 6;
} data = {0, 0, 17, 19, 5, 39 }; // 17:00:00, 19.05.(1970+39)

We can directly write: printf("%u.%u\n", data.day, data.month);

Nameless fields can control space used: int: 2; // 2 bits or force storing data starting in the next byte int: 0;

Structures and alignment

Compiler *aligns* each data type in memory for best processor access can find out with _Alignof operator printf("%zu %zu\n", _Alignof(int), _Alignof(char*)); //4 8

Structure fields are in order but need not be in consecutive bytes offsetof(*structuretype*, *fieldname*) tells where (from stddef.h)

```
typedef struct { char s[3]; char val[8]; } s1_t;
typedef struct { char s[3]; double val; } s2_t;
printf("%zu %zu\n", offsetof(s1_t, val), sizeof(s1_t)); // 3 11
printf("%zu %zu\n", offsetof(s2_t, val), sizeof(s2_t)); // 8 16
// because _Alignof(double) is 8 bytes
```

If you define structures for work with certain file formats check that offsets are the same as in the file (no unused bytes)

Structures with flexible array members

Sometimes the size of an array field is not known statically \Rightarrow *last* member of a structure may be an incompletely defined array

```
typedef struct {
   char *fname;
   unsigned argc; // number of args
   int args[]; // default length is zero
} func_t; // type for a function of integers
```

Declaring func_t f; is useless, array has length 0 (no elements) \Rightarrow cannot initialize statically, cannot pass struct as argument

But, can dynamically create a structure of the desired size: and pass *pointer* to struct as function argument

```
func_t *fp = malloc(sizeof(func_t) + sizeof(int [n]));}
if (fp) { // equivalent: .. + n * sizeof(int)
   fp->argc = n;
   for (int i = 0; i < n; ++i)
      fp->args[i] = ...
}
```

two other kinds of user-defined types

declaration syntax: with keyword + tag + braces
 (similar to structures)

enumeration: just named integer values

union: declares a type which is the union of several types may contain *one* value of *any* of the types

Enumeration type

gives *names* to integer values (constants) \Rightarrow use for *readability* (names are more suggestive than ints)

enum univ_mo {jan=1, feb, mar, apr, may, jun, oct=10, nov, dec}; defines type enum univ_mo (the keyword is part of the type name)

Default: increasing sequence of values, starting at 0 Can explicitly specify values (restarts count); values may repeat An enumeration type is an *integer* type \Rightarrow values used as ints

Enumeration constants are used by themselves (one namespace) \Rightarrow A constant name may *NOT* be used in distinct enumerations

Unions

Used to store a value which may have one of several *different* types *set union* between type values, also called *sum type*

Syntax: as for structures, but with keyword union

List of fields is a *list of variants*

a structure contains *all* declared fields a union contains *exactly one* variant; has size of *largest* type

```
union int_or_float {
    uint32_t u;
    float f;
} v; // a variable v of this union type
```

can store *either* an int in v.u *or* a float in v.fmust remember which (can't tell from value, either option is valid)

v.f = .5; printf("%x\n", v.u); // 3F000000: binary rep of float 0.5

Use unions with enums

```
Use a structure type with:
  a union for the actual value
  an enum to tell which kind of value it is
struct ids {
  enum { INT, DBL, STR } type; // remembers which variant
 union { // anonymous union type
   int i;
   double r;
   char *s;
 } u:
} v:
        // three variants for a value
char s[32]; if (scanf("%31s", s) == 1) {
  if (isdigit(*s)) // starts with digit or contains dot
   if (strchr(s,'.')) { v.type=DBL; sscanf(s, "%lf", &v.u.r); }
   else { v.type = INT; sscanf(s, "%d", &v.u.i); }
  else v = (struct ids){ .type = STR, .u.s = strdup(s) };
}
```