

Fields

- Structure fields are accessed by **variable.field**

```
struct person employee, employees[100];
employee.birthday.month
employees[i].name[j]
```
- **structure pointers** point to instances of structures

```
struct date d, *pd;
pd = &d;
d = *pd;      structure assignment is legal!
```
- “->” references a field in a structure pointed by a pointer

```
pd->month      equivalent to      (*pd).month
```
- Structures can contain pointers; -> associates to the **left**

```
struct tree {
  struct date d;
  struct tree *l, *r;
} *p;
```

p->l->l->l->d.month;

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Structures

- Structures are **heterogeneous collections** of variables

```
struct date {
  int day;
  char month[4];
  int year;
};
```
- **struct date** can be used like **int** and **char**, e.g. to declare variables

```
struct date birthday, *graduation;
```
- Structure declarations can be **combined** with variable definitions

```
struct date { ... } birthday, *graduation;
```
- **external** and **static** local structures can be **initialized** at compile time:

```
struct date independence = { 4, "Jul", 1776 };
```
- Structures can be **nested**

```
struct person {
  char name[30];
  long ssn;
  struct date birthday;
} p;
```

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Arrays of Structures

- Easy to initialize such tables:

```
struct key keytable[] = {
  { "auto", 0, },
  { "break", 0, },
  ...
  { "while", 0 }
}
```
- Easy to search them:

```
int i;
for (i = 0; i < NKEYS; i++)
  if (strcmp(word, keytable[i].keyword) == 0)
    ...
```

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Pointers to Structures

- Manipulating pointers to structures:

```
struct foo { int x, *y; } *p;
++p->x      increments field x in *p
(++p)->x   increments p, then refers to field x
*p->y++     return int pointed to by field y in *p, increments y
*p++->y     return int pointed to by field y in *p, increment p
```
- An **array of structures** is the preferred method for storing a table

```
#define NKEYS 100
struct key {
  char *keyword;
  int keycount;
} keytab[NKEYS];
```

“the old way:”

```
char *keyword[NKEYS];
int keycount[NKEYS];
```

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Unions

- Unions provide a way to use *different types* for data in a *single storage area*

```
union u {
    double fval;
    int ival;
    char cval;
} uval;

uval.fval    double
uval.ival    integer
uval.cval    character
```

- Union size is equal to the **sizeof** the largest field

```
sizeof uval    8
```

- No validity checks

Sizeof

- **sizeof** *x* is a *compile-time operator* that gives the size of *x* in bytes

x can be (*type*) or *expression*

```
sizeof (int)      4
sizeof (int *)    4
sizeof (struct key *) 4
sizeof (struct key) 8
sizeof keytable  NKEYS*sizeof (struct key)
```

- Use **sizeof** to define parameters

```
#define NKEYS (sizeof keytable/sizeof (struct key))
```

- Examples

```
int a[10];
struct operator { char key; void(*f)(int, int); } b[3], o, *p;

sizeof a    40
sizeof b    24
sizeof o    8
sizeof p    4
sizeof *p   8
```

Bit Fields

- Signed and unsigned integers can be *packed* into *bit fields*

```
enum Type { Integer=1, Real=2, Character=3 };

struct value {
    int type :_3;
    unsigned printed :_1;
    union u val;
    values[100];
};

void print(int i) {
    if (!values[i].printed) {
        switch (values[i].type) {
            ...
        }
        values[i].printed = 1
    }
}
```

- Extracting **int** bit fields *sign extends* the leftmost bit of the field

- *Unnamed fields* help lay out fields to access specific parts of a word
 struct instruction { unsigned op:2; **:_5;** unsigned op2:3; int
 immed:22; };

Unions, cont'd

- Unions often appear in structures to reduce space

```
struct value {
    enum { Integer, Real, Character } type;
    union u val;
    values[100];
};

type — a "type tag"— keeps track of the type stored in val
```

- Check **type** tag before accessing union fields:

```
void print(int i) {
    switch (values[i].type) {
        case Integer: printf("%d", values[i].val.ival); break;
        case Real:    printf("%g", values[i].val.fval); break;
        case Character: printf("%c", values[i].val.cval); break;
        default: assert(0);
    }
}
```

Typedef

- `typedef` *associates a name with a type*, why?
- Standard declaration: the “variable” is a new type

```
typedef short int16;  
typedef struct {  
    char *keyword;  
    int keyword;  
} key;  
typedef enum { Integer, Real, Character } Type;  
int16 max(int16 x, int16 y);  
key keytable[NKEYS];  
(key *)p  
sizeof (key)           parentheses are required!
```