

## 12.010 Basic C: New Features

# Pointers

( not in F77 )

1. `int a;` refers to value held at location a.
2. `int *ptr_to_a;` pointer to memory location where value is held.
3. `ptr_to_a=&a;` sets pointer to equal location in memory used by variable a.

## Examples

```
main() {
float a;          /* Floating point number          */
float *ptr_to_a; /* Pointer to a floating point number */

a = 7.;          /* Write 7. to memory location associated with a */
printf("Value in a == %f\n",a);

ptr_to_a = &a;   /* Get the address of the memory location where */
                /* assignments to a get written.      */
printf("Memory address of a (in hexadecimal) == %X\n",ptr_to_a);

/* Now use pointer to read value stored at an address */
printf("Value stored at address %X == %f\n",ptr_to_a,*ptr_to_a);

/* Write a new value to an address in memory */
*ptr_to_a = 3.;

/* What value does a have now? */
printf("Value in a == %f\n",a);

/* In C arrays and pointers are the same thing! */
/* [0] is ptr_to_a + offset of 0*4 bytes      */
/* [1] is ptr_to_a + offset of 1*4 bytes      */
/* etc.....                                   */
printf("Value stored at address %X == %f\n",ptr_to_a,ptr_to_a[0]);
}
```

## Call by value

```
C
#include <stdio.h>
```

F77

```
PROGRAM MAIN
INTEGER I1, I2
```

```

void afunc(int, int);
main() {
    int i1, i2;
    i1 = 3; i2 = 4;
    printf("in main()");
    printf(" i1 == %d, i2
== %d\n",i1,i2);
    afunc( i1, i2 );
    printf("in main()");
    printf(" i1 == %d, i2
== %d\n",i1,i2);
}

void afunc(int a, int b) {
    printf("in afunc()");
    printf(" a == %d, b
== %d\n",a,b);
    a = 7; b = 6;
    printf("in afunc()");
    printf(" a == %d, b
== %d\n",a,b);
}

```

```

I1 = 3
I2 = 4
WRITE(6, '(A,I4,I4)') 'in AFUNC()
I1,I2: ',I1,I2
CALL AFUNC(I1, I2)
WRITE(6, '(A,I4,I4)') 'in AFUNC()
I1,I2: ',I1,I2
END

SUBROUTINE AFUNC( A, B )
INTEGER A, B
WRITE(6, '(A,I4,I4)') 'in AFUNC()
A,B: ',A,B
A = 7
B = 6
WRITE(6, '(A,I4,I4)') 'in AFUNC()
A,B: ',A,B
END

```

## Call by reference

```

C
#include <stdio.h>

void afunc(int *, int *);
main() {
    int i1, i2;
    i1 = 3; i2 = 4;
    printf("in main()");
    printf(" i1 == %d, i2
== %d\n",i1,i2);
    afunc( &i1, &i2 );
    printf("in main()");
    printf(" i1 == %d, i2
== %d\n",i1,i2);
}

void afunc(int *a, int *b) {
    printf("in afunc()");
    printf(" a == %d, b
== %d\n",*a,*b);
    *a = 7; *b = 6;
    printf("in afunc()");
    printf(" a == %d, b
== %d\n",*a,*b);
}

```

F77

```

PROGRAM MAIN
INTEGER I1, I2
I1 = 3
I2 = 4
WRITE(6, '(A,I4,I4)') 'in AFUNC()
I1,I2: ',I1,I2
CALL AFUNC(I1, I2)
WRITE(6, '(A,I4,I4)') 'in AFUNC()
I1,I2: ',I1,I2
END

SUBROUTINE AFUNC( A, B )
INTEGER A, B
WRITE(6, '(A,I4,I4)') 'in AFUNC()
A,B: ',A,B
A = 7
B = 6
WRITE(6, '(A,I4,I4)') 'in AFUNC()
A,B: ',A,B
END

```

# structures and defined types

```
C
#include <stdio.h>

typedef struct { float cx;
                float cy;
                float cz;
                int  color; }
t_point;
void point_print( t_point );

main() {
    t_point point;
    point.cx=3.; point.cy=3.; point.cz=2.;
    point.color=10;
    point_print(point);
}

void point_print(t_point point) {
    printf(" cx == %f, cy
== %f\n",point.cx,point.cy);
    printf(" cz == %f, color
== %d\n",point.cz,point.color);
}
```

F77

```
PROGRAM MAIN
REAL POINT_COORD(3)
INTEGER POINT_COLOR
POINT_COORD(1) = 3.
POINT_COORD(2) = 3.
POINT_COORD(3) = 2.
POINT_COLOR    = 10
CALL
POINT_PRINT( POINT_COORD,
POINT_COLOR )
END

SUBROUTINE
POINT_PRINT( POINT_COORD,
POINT_COLOR )
REAL POINT_COORD(3)
INTEGER POINT_COLOR
WRITE(6, '(A,3F12.4,I4)')
'COORD(1,2,3): ',
& POINT_COORD(1),
& POINT_COORD(2),
& POINT_COORD(3),
& POINT_COLOR
END
```

## malloc()

```
#include <stdio.h >

typedef struct { float cx;
                float cy;
                float cz;
                int  color; } t_point;
void point_print( t_point );

main() {
    int nel;
    t_point *points;

    nel=10;

    points = (t_point *) calloc(nel, sizeof(*points) );

    for(i=0;i < nel;++i) {
        point_print(points[i]);
    }
}
```

```
void point_print(t_point point) {  
    printf(" cx == %f, cy == %f\n",point.cx,point.cy);  
    printf(" cz == %f, color == %d\n",point.cz,point.color);  
}
```

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