CEng-140

Relational & Logical Expressions

Today

- Relational (<, <=, >, >=, ==, !=)
- Logical Operators (&&, ||)
- Changing the flow of the program
 - Conditional statements
 - Conditional expressions

No Boolean type in C

- In C, there is no Boolean values!
 - Integers are used for representing truth
 - 0 value means False
 - Any <u>nonzero</u> value means <u>True</u>

Relational Operators & Expressions

• 6 rel operators for **comparing** values of two expressions:

```
< <= > >= == !=
```

- Can be applied to any arithmetic type operands
- Value of a relational expression is of type int
- If comparison is true, value of rel exp is 1, otherwise 0

Operator	Туре	Associativity
+ - ++	Unary	Right to left
* / %	Binary	Left to right
+ -	Binary	Left to right
< <= > >=	Binary	Left to right
== !=	Binary	Left to right
= *= /= %= += -=	Binary	Right to left



- Semantics may not be clear at first sight:
- $a = b + c \le d + e = c d$
 - Better use parentheses for clarification!

$$-a = (((b + c) <= (d + e)) == (c - d))$$

- Semantics may not always be intuitive
 - -3 < 5 < 2 evaluates to?
 - 5 < n < 10 evaluates to ?</p>

Logical Operators & Expressions

- && || !
- Can be applied to any arithmetic operands
- Value of a logical expression is of type int
- Value of logical exp is 1 or 0, depending on the logical value of the operands

Operator	Туре	Associativity
+ - ++ !	Unary	Right to left
* / %	Binary	Left to right
+ -	Binary	Left to right
< <= > >=	Binary	Left to right
== !=	Binary	Left to right
&&	Binary	Left to right
H	Binary	Left to right
= *= /= %= += -=	Binary	Right to left

Logical AND (&&)

- Recall: Value of logical exp is 1 or 0, depending on the <u>logical value</u> of the <u>operands</u>
- exp1 && exp2

exp1	exp2	exp1 && exp2
Non-zero (TRUE)	Non-zero (TRUE)	1 (TRUE)
Non-zero (TRUE)	Zero (FALSE)	0 (FALSE)
Zero (FALSE)	Non-zero (TRUE)	0 (FALSE)
Zero (FALSE)	Zero (FALSE)	0 (FALSE)

int a, b, c;

$$a = b = c = 10;$$



evaluates to?

Logical NOT (!)

- !exp
- Evaluate exp,
- if it is 0 → value of logical expr is 1
- if it is non-zero → value of logical expr is 0

```
int a, b, c;
```

$$a = b = c = 10;$$

!a evalautes to?

!(a-b) evalautes to?

How do we determine the value of:

$$|a>=b && c/d$$

Logical Operators & Expressions

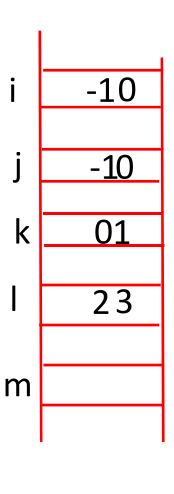
- Logical AND and OR operations are always evaluated conditionally from left to right
 - Called short-circuited (or, based-on-need) evaluation

$$a = b = c = 10;$$

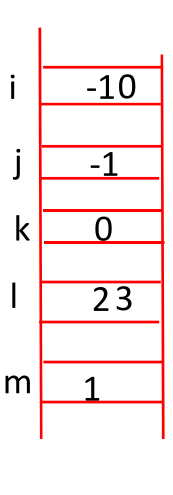
(b-c) && $a \rightarrow a$ is not evaluated; as b-c is 0 so exp. value is 0

- Why is it good?
- (a != 0) && (b / a > 10) can be written safely, because if a is 0 the second expression is never evaluated and you don't get a division by 0 error!
- Must be very careful for short-circuited eval of expressions with side-effects

```
int main(void)
    int i=-1, j=-1, k=0, l=2, m;
    m=i++ && j++ && k++ | | | | | |++;
printf("%d %d %d %d %d",i,j,k,l,m); }
```

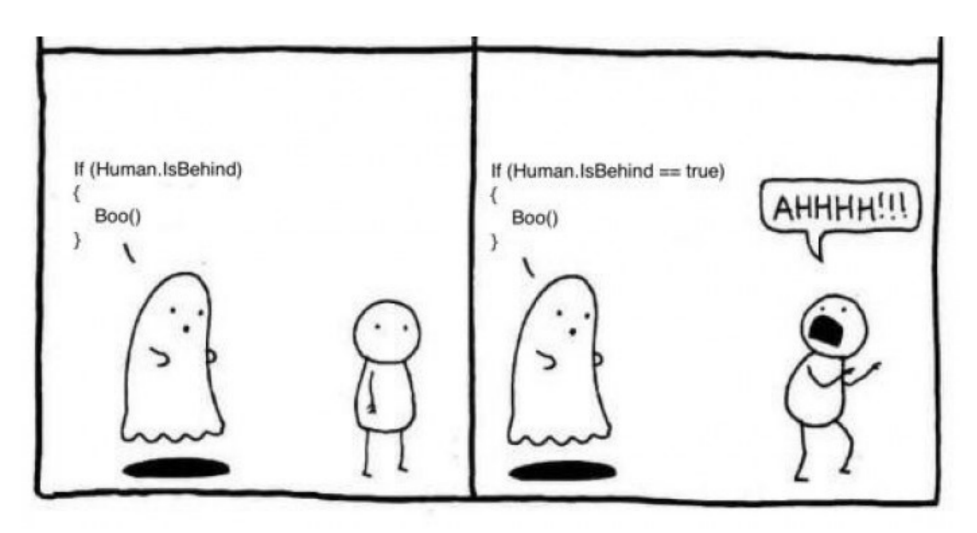


```
int main(void)
    int i=-1, j=-1, k=0, l=2, m;
    m=++i && j++ && k++ | | | | ++;
printf("%d %d %d %d %d",i,j,k,l,m); }
```



```
int main(void)
    int i=-1, j=-1, k=0, l=2, m;
    m=i++ && j++ && k++ | | | | ++;
    printf("%d %d %d %d %d",i,j,k,l,m);
int main(void)
    int i=10;
    i=!i>14;
    printf ("i=%d",i);
```

Selective Structure



Selective Structure

- Allows changing the sequential order,
- It consists of a test for a condition followed by alternative paths that the program can follow

Conditiona

- For changing the flow o
- if statementsif (expr)

stat1

statN

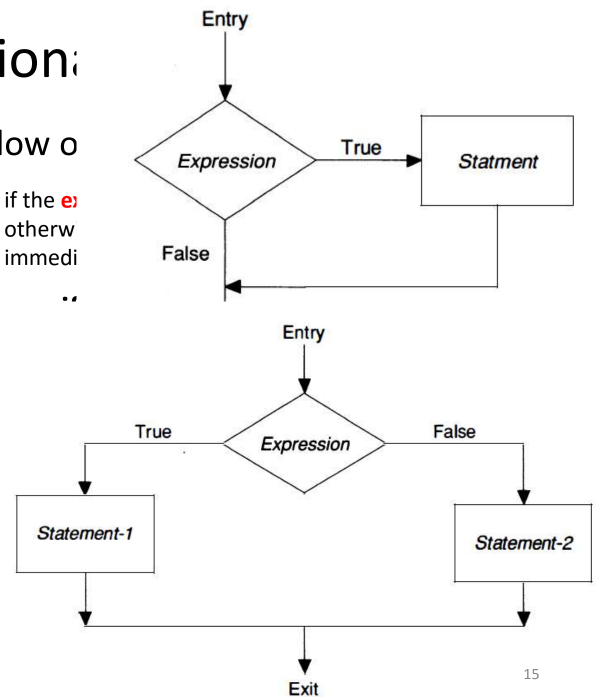
if (expr)

stat1

else

stat2

statN



Be careful!

- Common mistake with if statements
- **if** (a = 10) { ... }
- **if** (a == 10) { ... }

Conditional Statements

if statements

```
if (expr)
{
    stat1
    ..
    statN-1
}
statN
```

```
if (expr)
 stat1
                  if-block
 statN-1
else
 stat_1
                  else-block
 stat_N-1
statN
```

Nested if statements

 Can be nested (no limit!), use braces for blocks! if (a > b)if (expr) stat1 printf("a is bigger"); ... statK printf("a, is bigger"); if (a prib)tf("b is bigger");
 printf("b is bigger"); else if (expr2) { statP **if** (...) f printf("a = b"); { ... } printf("a = b"); else { ... } 18

Sequence of nested if's

```
if (expr1)
                                    if (expr1 && expr2 ... && exprN)
 if (expr2)
    if (expr3)
                                       stat1
                       \leftarrow \rightarrow
      if (exprN)
                                       statK
          stat1
          ...
          statK
                  What property of AND expr evaluation makes these
                  two equivalent?
                                                                       19
```

Dangling else

 An else is associated with the closest if without an else!

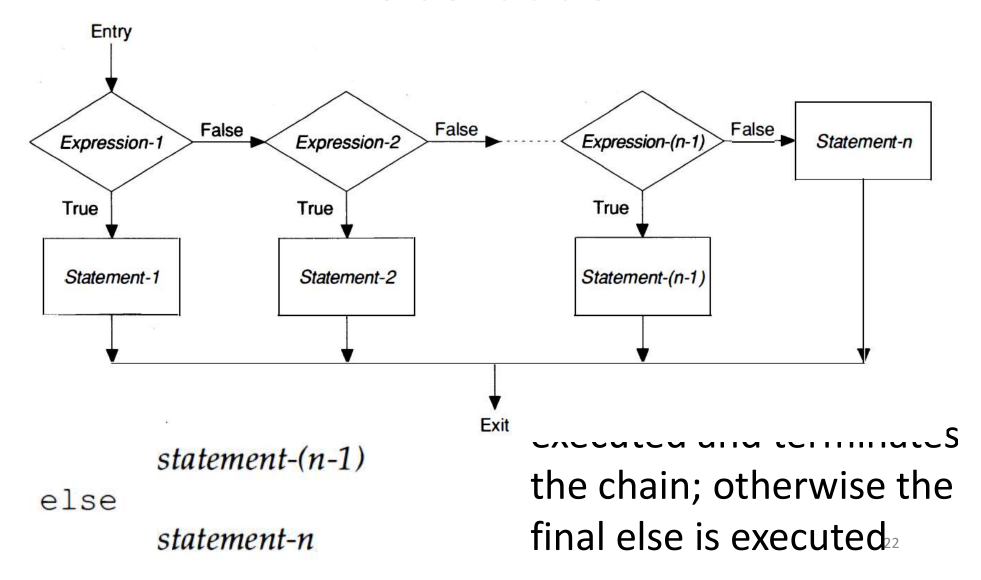
```
if (expr)
  if (expr)
  if (expr2)
  {
    stat1
    stat2;
  }
  else
    stat2;
```

Multi-way conditionals: if-else ladder

 Same as nested if-else, just to improve readability and make it clear that it is a multiway decision.

```
if (a > b)
    printf("a is bigger");
else if (a < b)
    printf("b is bigger");
else
    printf("a = b");</pre>
```

Multi-way conditionals: if-else ladder



Multi-way conditionals: if-else ladder

 if one of the expr in conditions is true, corresponding stat is executed and terminates the chain; otherwise the final else is executed

Constant multi-way conditional: switch statements

- Useful when each test in a multiway if statement checks for a different value of the same expr
 - Use switch when we want constant multiway decision

```
switch (expr)
                      integral expression
  case value-1: stat1
                                    Each case must contain
                                    different constant values
                   break
                                    (i.e., constant integral exp)
  case value-2: statK
                   break;
                                    Break signals the end of a particular case,
                                    and causes the <u>termination</u> of the switch statement!
  default:
                   statN
                                                                                    24
```

```
int main(void)
  int i;
  scanf ("%d",&i);
  switch (i)
   default: printf("not 1-2-3");
            break;
   case 1: printf("one");
           break;
   case 2: printf("two");
           break;
   case 3: printf("three");
           break;
```

Constant multi-way conditionals: switch statements

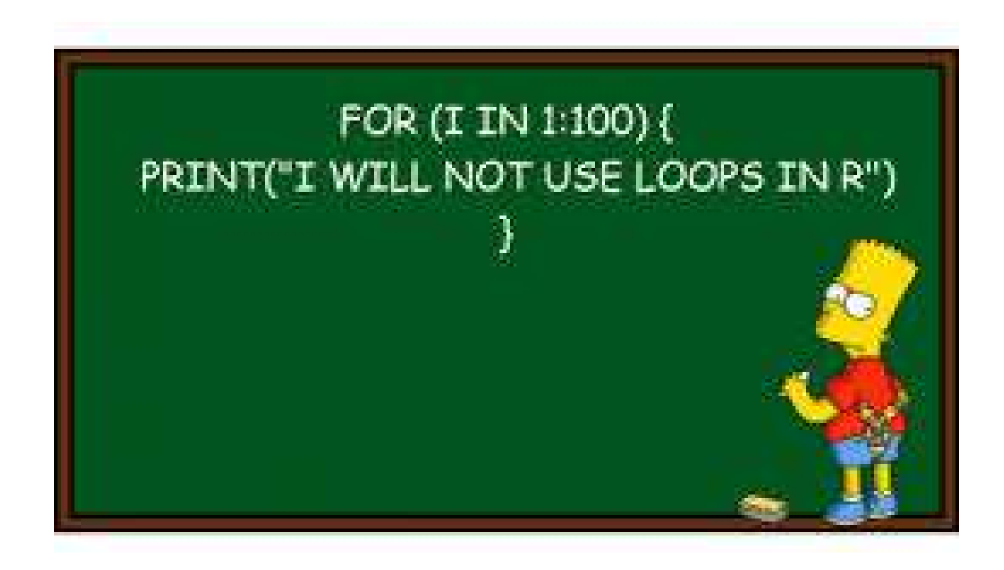
```
Important:
switch (expr)
                        1) if no break, the execution continues
 case value-1: stat1
                            (called fall-through)
               break:
                        2) Case order is not important
 case value-2: statK
                        3) Last break is good
                           (maybe you later add other cases)
               break;
                        4) This is different from if-else ladder!
 default:
               statN
                           Can be faster
               break;
                           But, has limitations: we only have constant
                           values of the same exp.
```

```
int main(void)
  int i;
  scanf ("%d",&i);
  switch (i)
   case 1: printf("one");
            break;
   case 2: printf("two");
   default: printf("not 1-2-3");
            break;
   case 3: printf("three");
            break;
```

Conditional Expression Operator

- Expr? True-expr: False-expr
 - int larger = x > y ? x : y;
- Right-to-left associative.
 - X = c ? a : d ? e : f;
- Precedence:
 - Precedence of the conditional expression operator is lower than all operators (except the assignment and comma)
 - '?' and ':' bracket the expression. True-expr can have operators of any precedence without parentheses.
 - The False-expr part cannot use an operator of lower precedence without using parentheses.
 - So, c? X = a : X = b will give an error!
 - c ? X = a : (X = b) is fine

Repetitive Structure



Repetitive Structure

- Allows a sequence of program statements to be executed several times
- Involves:
 - An entry point that may include intialization
 - A loop continuation condition
 - A loop body
 - An exit point

While Loop

 Pre-test loop: loop continuation condition is tested before the loop body is executed (the body may never be executed)

```
Initialization;
while (expr)
stat1
```

```
Initialization;
while (expr)
{
    stat1
    ...
    statN
}
```

Entry While Loop Loop False Continuation Condition Initialization; True while (expr) Loop Body stat1 statN Exit

Pre-test Ioon

Read chars, print and count them

```
int ch, count;
count = 0;
                            Initialization
ch = getchar();
while (ch != EOF)
                            Loop continuation cond
   putchar(ch);
                            Loop body
    ch = getchar();
printf("total %d\n", count);
                                              33
```

```
int ch, count;
                                  S> ./a.out
                                   ab HIT ENTER
count = 0;
                                   CTRL-D
ch = getchar();
while (ch != EOF)
                                   S> ./a.out
    putchar(ch);
                                   a HIT ENTER
    count++;
                                   b HIT ENTER
    ch = getchar();
                                   c HIT ENTER
                                   CTRL-D
printf("total %d\n", count);
```

Read chars, print and count them

```
int ch, count;
int ch, count;
                     count = 0;
count = 0
ch = getchar();
                     while ((ch = getchar()) != EOF)
while (ch != EOF)
                       putchar(ch);
    putchar(ch);
                         count++;
    count++;
    ch = getchar(); | }
printf("total %d\n", count);
                                                   35
```

Factorial

```
int N, fact = 1;
scanf("%d", &N);
while (N > 0)
{ fact *= N--; }
```

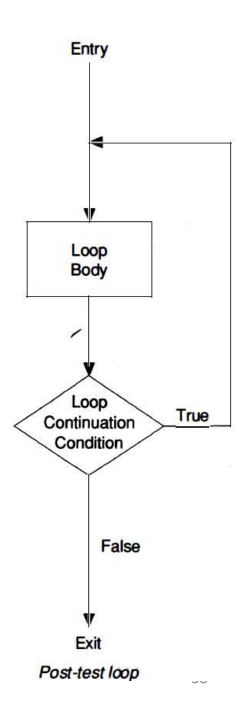
Bad examples: what is wrong?

```
while (x = 1)
                         int i = 0, sum = 0, n;
                         while (i < 25)
     x = getchar();
                            scanf("%d", &n);
                            sum += n;
                         int i = 0, sum = 0, n;
x = 0.0;
                         scanf("%d", &n);
while (x != 1.0)
                         while (n != 0)
     x += 0.005;
                            sum += n;
                            n--;
```

Do-while loop

Post-test loop

```
Initialization;
do
   statement
while (expr);
Initialization;
do
    statement;
    statement;
    statement;
} while (expr);
```



Do-while loop

Post-test loop

```
Initialization;
                          int number, digits;
do
  statement
                          digits=0;
while (expr);
                          scanf("%d", &number);
                          do
Initialization;
do
                             number /= 10;
                             digits++;
   statement;
   statement;
                          while (number > 0)
   statement;
} while (expr);
```

For loop

```
for (expr1; expr2; expr3)
    statement

for (expr1; expr2; expr3)
    expr1: Loop initialization
    expr2: Loop continuation cond
    statement;
    statement;
    statement;
    statement;
    statement;
    statement;
    expr3: expression re-initialization
    Evaluated AFTER the loop body executed
```

Example

```
int N, i;
scanf("%d", &N);
                                  i= 0;
for (i = 0; i < N; i++)
                                  while (i < N)
     printf("i: %d\n", i);
                                        printf(...);
                                        i++;
How can we write it using a while loop?
```

For – While Equivalence

For Loop

- All 3 expr are optional but you must have () and;;
- expr1: omit if initialization is done before loop
- expr3: omit if re-init is done in the loop body
- expr2: if omitted, would be an infinite loop -> you must somehow stop the loop
 - We will soon learn break

Example

```
int N, i;
scanf("%d", &N);
for (i = 0; i < N; i++)
    printf("i: %d\n", i);
i = 0;
for (; i < N; )
{ printf("i: %d\n", i);
    i++; }
```

Do-While and For Equivalence

For Loop

You can have loops with complex expressions

```
for (i=0, j=M; i < N && j > 0; i++, j--);
```

Nested Loops

You can have loops within loops:

```
for (i=0; i<N; i++)
{
   for (j=0; j<N; j++)
   {
     ....
   }
}</pre>
```

break;

- Stop the loop/iteration and continue with the statement after the loop.
- Usable with while, for and do-while

```
while (...)
{ ...
    break;
    ....
}
statement-X;
```

```
int c;
while (1)
      c = getchar();
     if (c == EOF)
            break;
      putchar(c);
```

break;

- When located in nested loops, the only loop interrupted is the one whose body contains the break statement
- Using the break statement outside of a loop body or switch statement is illegal!

continue;

- Skips the remaining statements in the loop and continues with the "loop head".
 - if while loop, continues with the loop continuation cond
 - if for loop, first execute re-init statement and the loop continuation cond
- Usable with while, for and do-while

```
while (...)
{ ...
      continue;
      ....
}
```

```
sum = 0;
for (i=1; i<N; i++)
{
    if (i%5 == 0)
        continue;
    sum = sum + i;
}</pre>
```

null statement

- C allows a statement with just; to be placed wherevever a statement can appear
 - Has no effect
 - Needed bec of syntax

```
for (count =0; getchar() ! =EOF; count++)
;
```

Comma operator

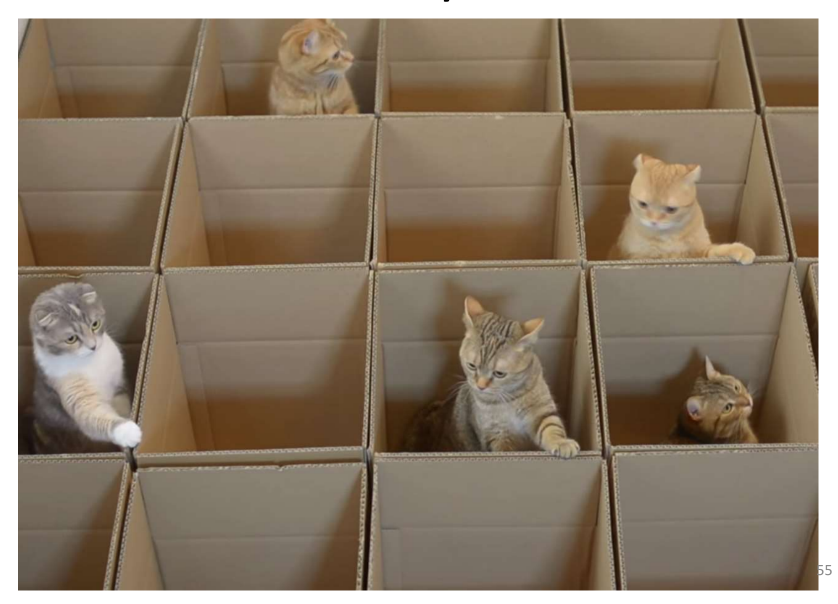
- Used to combine related expressions into one
- The compound expression is
 - evaluated from left to right
 - type and value of the result are the type and value of the right operand
 - (i.e., value of left operand(s) are discarded, they are evaluated only for side effects)
- Comma operator has the LOWEST precedence

Comma operator

```
int t, x, y;
                    while ((ch = getchar()) != EOF)
                        putchar(ch);
t = x;
                         count++;
x = y;
y=t;
                    /* instead: */
/* instead: */
                    while (ch = getchar(), ch != EOF)
t = x, x = y, y = t;
                         putchar(ch);
                         count++;
```

```
Example
int main()
{ int x;
  while (1)
  { printf("Enter input: \n");
    scanf("%d", &x);
    switch (x)
      default: printf("error, type again\n"); continue;
      case 1: printf("case1\n"); break;
      case 0: printf("case0\n");
    printf("Thanks for correct input: %d\n",x);
    break;
  }/* end of while */
}/* end of main */
```

Arrays

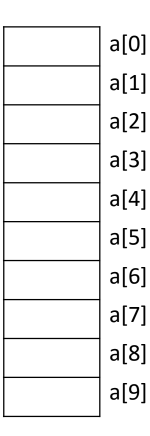


Today

- Collection of data
 - Arrays: An ordered finite collection of items of the same type
 - İndividual data items are elements
 - Can be as many dimensions as you want

Arrays of Numerical Values

- Array Declaration:
 - type name[expr1] [expr2] ...[exprN];
 - Each expr denotes the length in a dimension
 - Each expr must be constant integral expr
 (can include symbolic constants etc)
 - Arrays are NOT dynamic in ANSI C!
- Ex: int a[10];
 - Length: 10
- Ex: float b[20];
 - Length: 20



Accessing Array Elements

```
/* declaration */
int a[10];
/* Access: any integral expression can be used as a
  subscript: */ a[3*i]
/* We can use the elements of an array like a variable in
  expressions*/
int b = a[8];
int c = 25 + a[2] - a[8] / a[0];
/* Like a variable, we can assign values to the elements */
a[2] = 25; a[i] += 25 - a[2] ++;
                                                            58
```

Notes

- C does not check array boundaries:
 - If you try to access an array's element with negative index or with an index which is bigger than its length, you may get a run-time error (behaviour is undefined)
- Arrays cannot be copied like this:
 - int a[10], b[10];
 - $a = b; \rightarrow error!$
 - Correct way: for(i=0; i < 10; i++) a[i] = b[i];
- Arrays cannot be automatically initialized to a value:
 - int a[10];
 - $-a=0; \rightarrow error!$
 - Correct way: for(i=0; i < 10; i++) a[i] = 0;

Initializing Arrays

```
int a[3] = \{1, 2, 3\};
float c[3] = \{.1, 2.2, 0.3\};
char letters [3] = \{'a', 'b', 'c'\}
/* The following two are equivalent */
int a[3] = \{1, 2, 3\};
int a[] = \{1, 2, 3\}; /* C derives lengtsh from the initializers */
/* If the number of initializers is less than the size of the array, the remaining
   ones are set to zero; if more, compile error! */
```

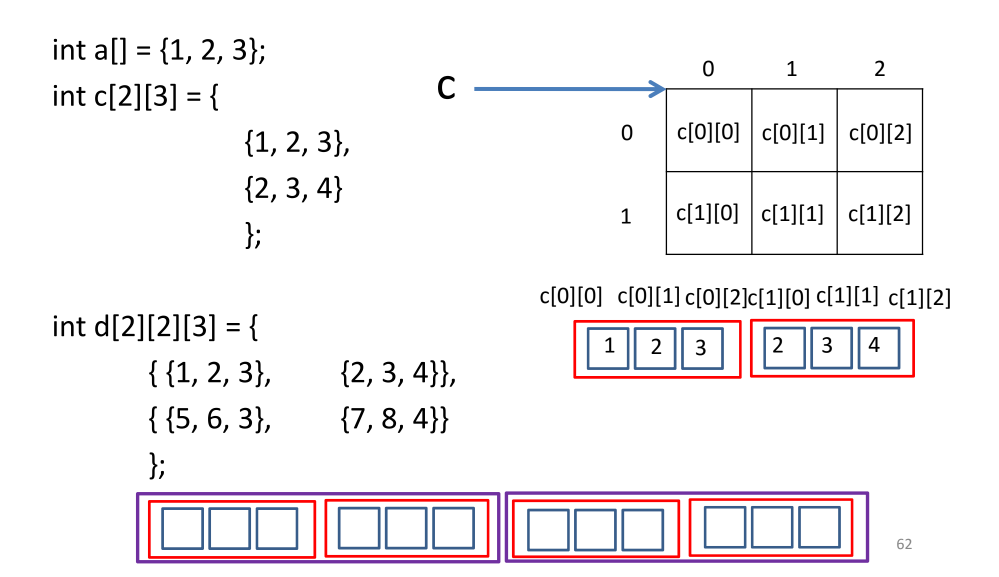
int $a[8] = \{1, 2, 3\};$ \rightarrow int $a[8] = \{1, 2, 3, 0, 0, 0, 0, 0\};$

Strings: Arrays of characters

A character array may be initialized to a string constant; then array also has the terminating NULL in the string!

- char a[3] = "AB"; \rightarrow char a[3] = {'A', 'B', '\0'};
- char a[] = "AB"; → char a[3] = {'A', 'B', '\0'};
- char b[2] = "AB"; \rightarrow char b[2] = {'A', 'B'};
 - You cannot use string functions on b since it does not have an ending mark, i.e., '\0'.
- char a[2] = "ABC"; /* compile error */

Multi-dimensional Arrays



Arrays as Function Arguments

Arrays as Function Arguments

Passing Array Elements as Arguments

```
#include <math.h>
double cuberoot(double x)
{ return pow(x, 1.0/3.0); }
int main(void)
{ double x, z[3] = {8, 27, 125};
  printf( "%f %f", cuberoot(z[1]), z[1] ); }
```

- Like simple variables, individual array elements are passed by value.
 - Values copied into parameters and can't be changed by the called function.

```
    Passing Arrays as Arguments

double cuberoot(double x)
{ return pow(x, 1.0/3.0); }
void array_cuberoot(double x[3])
{ int i;
 for (i=0; i<3; i++)
   x[i] = cuberoot(x[i]); 
int main(void)
                               To pass entire array as argument,
{ double z[3] = \{8, 27, 125\};
                                use just the name of it (no [] etc).
 array_cuberoot(z);  in the function call!
 /* Output if we print elements of array z here?*/}
                                                       65
```

```
double cuberoot(double x)
                                                8
                                                      X
{ return pow(x, 1.0/3.0); }
void array_cuberoot(double x[3])
                                                       X
{ int i;
 for (i=0; i<3; i++)
   x[i] = cuberoot(x[i]); 
int main(void)
                                                      z[0]
                                                      z[1]
                                                27
{ double z[3] = \{8, 27, 125\};
                                                      z[2]
                                                125
 array_cuberoot(z);
 /* Output if we print elements of array z here?*/ }
                                                       66
```

- When array is passed as an argument to a function, the address of the beginning of the array is passed (copied) to function,
- but the elements of the array are not copied to the function.
- Thus, any reference to the parameter array name inside the function indeed refers to the elements of the argument array!

- Since only the address of the beginning of the array is passed (copied) to function, there is no need to declare the array length specified in brackets (for 1-D arrays) and compiler will ignore it.
 - So, we can specifty the 1D array parameter as
 - void array_cuberoot(double x[])
 - To be able to know the array length in the function, pass the length as another parameter
 - void array_cuberoot(double x[], int length)

A more general function that can work with a 1D array of any length

```
void array_cuberoot(double x[], int length)
{ int i;
  for (i=0; i<length; i++)
    x[i] = cuberoot(x[i]); }</pre>
```

However, when we declare a **multi-dim array** as a **parameter**, we must still specify **all** but the first dimension!