


Applicative Order Evaluation (Strict Evaluation)




- Evaluate the operands first, then apply operators (bottom-up evaluation) (subexpressions evaluated, no matter whether they are needed)

- But is 3+4 or 5*6 evaluated first?

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Order Matters



C:

```
int x=1;
int f(void) {
  x=x+1;
  return x;
}
main() {
  printf("x=%d", x + f());
  return 0;
}
```

4

Java:

```
class example {
  static int x = 1;
  public static int f() {
    x = x+1;
    return x;
  }
  public static void main(String[] args) {
    System.out.println(x+f());
  }
}
```


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Many languages don't specify the order, including C, java.

- C: usually right-to-left
- Java: always left-to-right, but not suggested to rely on that.

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Expected Side Effect



- Assignment (**expression, not statement**)
`x = (y = z)` (right-associative operator)


Why?

- `x++`, `++x`

```
int x=1;
int f(void) {
  return x++;
}
main() {
  printf("%d\n", x + f());
  return 0;
}
```

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Sequence Operator




- `(expr1, expr2, ..., exprn)`
 - Left to right (this is indeed specified in C)
 - The return value is `exprn`

```
x=1;
y=2;
x = (x-x+1, y++, x+y);
printf("%d\n", x);
```

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
Non-strict evaluation



- Evaluating an expression without necessarily evaluating all the subexpressions.
- short-circuit Boolean expression
- if-expression, case-expression

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Short-Circuit Evaluation



- `if (false and x) ... if (true or x) ...`
 - No need to evaluate `x`, no matter `x` is true or false
- What is it good for?
 - `if (i <= lastIndex and a[i] >= x) ...`
 - `if (p != NULL and p->next == q) ...`
- Ada: allow both short-circuit and non short-circuit.
 - `if (x /= 0) and then (y/x > 2) then ...`
 - `if (x /= 0) and (y/x > 2) then ...` ?
 - `if (ptr = null) or else (ptr.x = 0) then ...`
 - `if (ptr = null) or (ptr.x = 0) then ...` ?

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if-expression

- `if (test-exp, then-exp, else-exp)`
ternary operator
 - test-exp is always evaluated first
 - Either then-exp or else-exp are evaluated, not both
 - `if a1 then a2 else a3` (ML)
 - `a1 ? a2 : a3` (C)
- Different from if-statement?

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case-expression

- ML:
case color of
 red => "R" |
 blue => "B" |
 green => "G" |
 _ => "AnyColor";

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Normal order evaluation (lazy evaluation)

- When there is no side-effect:
Normal order evaluation (Expressions evaluated in mathematical form)
 - Operation evaluated *before* the operands are evaluated;
 - Operands evaluated *only when necessary*.
- `int double (int x) { return x+x; }`
`int square (int x) { return x*x; }`
- Applicative order evaluation : `square(double(2)) = ...`
 Normal order evaluation : `square(double(2)) = ...`

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What is it good for?

```

get-int() = p-int() + 1000
int if_exp(bool b, int y, int x)
{ if (b)
  return y;
  else
  return x;
}
if_exp(p-int(), p-int(), 1000);
    
```

- Without effect, it may hurt you:
`int get_int(void) {`
 `int x;`
 `scanf("%d", &x);`
 `return x;`
 }

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Examples

- Call by Name (Algol60)
- Macro

```
#define swap(a, b) {int t; t = a; a = b; b = t;}
```

- What are the problems here?

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Unhygienic Macros

- Call by Name (Algol60)
- Macro

```
#define swap(a, b) {int t; t = a; a = b; b = t;}
```

```
main() {
  int t=2;
  int a=5;
  swap(a,t);
}
```

→

```
main() {
  int t=2;
  int a=5;
  {int t; t = a; a = t; t = t;}
}
```

```
#define DOUBLE(x) {x+x;}
```

```
main() {
  int a;
  a = DOUBLE(get_int());
  printf("a=%d\n", a);
}
```

→

```
main() {
  int a;
  a = get_int()+get_int();
  printf("a=%d\n", a);
}
```

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