



Expression evaluation (Contd.)

- One possible semantics:
 - evaluate AST bottom-up, left-to-right.
- Problem:
 - constrains optimizations based on mathematical properties, e.g., commutativity and associativity
 - Consider (x+0)+(y+3)+(z+4)
 - Using associativity and commutativity, the compiler can simplify this to x+y+z+7 (3 additions at runtime)
 - A strict left-to-right evaluation would require 5 addition operations at runtime.

Expression evaluation (Contd.)

- Some languages leave order of eval unspecified.
- Problem:
 - Semantics of expressions with side-effects, e.g., (x++) + x
 - If initial value of x is 5, left-to-right evaluation yields 11 as answer, but right-to-left evaluation yields 10
- So, languages that allow expressions with sideeffects are forced to specify order of evaluation
- Still, it is bad programming practice to use expressions where different orders of evaluation can lead to different results

Impacts readability (and maintainability) of programs













Control Statements (contd.)

- Procedure calls:
 - Communication between the calling and the called procedures takes place via parameters.
- Semantics:
 - substitute formal parameters with actual parameters
 - rename local variables so that they are unique in the program

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 replace procedure call with the body of called procedure













Explicit simulation in C provides a clearer understanding of the semantics of call-by-reference: int p(int *x) {

```
inc p(inc *x) {
    *x = *x + 1;
    return *x;
    }
    ...
    int z;
    y = p(&z);
```

CBVR Vs CBR







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Difficulties in Using the Parameter Passing Mechanisms

- CBV: Easiest to understand, no difficulties or unexpected results.
- CBVR:
 - When the same parameter is passed in twice, the end result can differ depending on the order.

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```
void p(int x, int y) {
    x = x+1; y = y+2;
```

} ...

int a = 3; p (a, a); // a=4 or a=5?



Difficulties in Using CBR

```
Aliasing can create problems.

int arev(int a[], int b[], int size) {

for (int i = 0; i < size; i++)]

a[i] = b[size-i-1];

}
The above procedure will normally copy b into a,

while reversing the order of elements in b.
However, if a and b are the same, as in an

invocation arev(c,c,4), the result is quite different.
If c is {1,2,3,4} at the point of call, then its value

on exit from arev will be {4,3,3,4}.
```

Difficulties in Using CBN

• CBN is probably the most complicated of the parameter passing mechanisms, and can be quite confusing in the presence of side-effects: void f(int x) {

```
int y = x;
int z = x;}
main() {
    int y = 0;
    f(y++); }
Note that after a call to f, y
```

Note that after a call to f, y's value will be 2 rather than 1.

Difficulties in Using Macro

- Macros share all of the problems associated with CBN.
- In addition, macro substitution does not perform renaming of local variables, leading to additional problems.

Difficulties in Using CBN(Contd.)

- If the same variable is used in multiple parameters.
- void swap(int x, int y) {

```
int tp = x;
x = y;
y = x;
}
main() {
    int a[] = {1, 1, 0};
    int i = 2;
    swap(i, a[i]);
}
With CBN, by replacing the call to swap by the
```

body of swap: i will be 0, and a will be {0, 1, 0}.



Components of Runtime Environment (RTE) Static area allocated at load/startup time. Examples: global/static variables Variables mapped to absolute addresses at compile time Stack area for execution-time data that obeys a last-in first-out lifetime rule. Examples: local variables, parameters, temporary vars Heap area for "fully dynamic" data, i.e. data that doesn't obey LIFO rule. Examples: objects in Java, lists in Scheme.











Example (C):

```
int x;
void p( int y) ]
{ int i = x;
    char c; ...
}
void q ( int a) ]
{ int x;
    p(1);
}
main()
{ q(2);
    return 0;
}
```

Non-local variable access

- Requires that the environment be able to identify frames representing enclosing scopes.
- Using the control link results in dynamic scope (and also kills the fixed-offset property).
- If procedures can't be nested (C), the enclosing scope is always locatable:
 - it is global/static (accessed directly))
- If procedures can be nested (Ada, Pascal), to maintain lexical scope a new link must be added to each frame:

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• access link, pointing to the activation of the defining environment of each procedure.

Implementation Aspects of OO-Languages

- Allocation of space for data members: The space for data members is laid out the same way it is done for structures in C or other languages. Specifically:
 - The data members are allocated next to each other.
 - Some padding may be required in between fields, if the underlying machine architecture requires primitive types to be aligned at certain addresses.
 - At runtime, there is no need to look up the name of a field and identify the corresponding offset into a structure; instead, we can statically translate field names into relative addresses, with respect to the beginning of the object.
 - Data members for a derived class immediately follow the data members of the base class
 - Multiple inheritance requires more complicated handling, we will not discuss it here







Implementation of Virtual Functions

- Approach 1:
 - Lookup type info at runtime, and then call the function defined by that type.
 - Problem: very expensive, require type info to be maintained at runtime.

Implementation of Virtual Functions(Contd.)

- Approach 2:
 - Treat function members like data members:
 - Allocate storage for them within the object.
 - Put a pointer to the function in this location, and translate calls to the function to make an indirection through this field.
 - Benefit:
 - No need to maintain type info at runtime.
 - Implementation of virtual methods is fast.
 - Problem:
 - Potentially lot of space is wasted for each object.
 - Even though all objects of the same class have identical values for the table.

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Implementation of Virtual Functions(Contd.)

- Approach 3:
 - Introduce additional indirection into approach 2.
 - Store a pointer to a table in the object, and this table holds the actual pointers to virtual functions.
 - Now we use only one word of storage in each object.





Impact of subtype principle on Implementation (Contd.)

- an invocation of the virtual member function b1.h() will be implemented at runtime using an instruction of the form:
 - call *(*(&b1+2)+1))
 - &b1+2 gives the location where the VMT ptr is located
 - *(&b1+2) gives the value of the VMT ptr, which corresponds to the location of the VMT table
 - *(&b1+2) + 1 yields the location within the VMT table where the pointer to virtual function h is stored.

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Impact of subtype principle on Implementation (Contd.)

- The subtype principle imposes the following constraint:
 - Any field of an object of type B must be stored at the same offset from the base of any object that belongs to a subtype of B.
 - The VMT ptr must be present at the same offset from the base of any object of type B or one of its subclasses.
 - The location of virtual function pointers within the VMT should remain the same for all virtual functions of B across all subclasses of B.

Impact of subtype principle on Implementation (Contd.) • We must use the following layout for an object of type A defined as follows: class A: public B { float f; void h(); // reuses implementation of G from B; virtual void k();} A a; a's layout Virtual Method Table (VMT) for class A i. Ptr to B's g С Ptr to A's h VMT ptr Ptr to A's k Float f 47

