Expression evaluation

- Order of evaluation
- For the abstract syntax tree

```
  +
  +
  + 5
  +
  +
  x 3 2
```

- the equivalent expression is \((x + 3) + (2 + 4) + 5\)

Expression evaluation (Continued)

- One possible semantics:
  - evaluate AST bottom-up, left-to-right.
  - This constrains optimization that uses mathematical properties of operators
  - (e.g., commutativity and associativity)
    - e.g., it may be preferable to evaluate \(e_1 + (e_2 + e_3)\) instead of \((e_1 + e_2) + e_3\)
    - \((x + 0) + (y + 3) + (z + 4)\) \(\Rightarrow x + y + z + 0 + 3 + 4 \Rightarrow x + y + z + 7\)
    - the compiler can evaluate 0+3+4 at compile time, so that at runtime, we have two fewer addition operations.
Expression evaluation (Continued)

- Some languages leave order of evaluation unspecified.
  - order of evaluation of procedure parameters are also 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 with expressions with side-effects forced to specify evaluation order
- Still, a bad programming practice to use expressions where different orders of evaluation can lead to different results
  - Impacts readability (and maintainability) of programs

Left-to-right evaluation

- Left-to-right evaluation with short-circuit semantics is appropriate for boolean expressions.
  - \(e_1 && e_2\): \(e_2\) is evaluated only if \(e_1\) evaluates to true.
  - \(e_1 || e_2\): \(e_2\) is evaluated only if \(e_1\) evaluates to false.
- This semantics is convenient in programming:
  - Consider the statement: if((i<n) && a[i]!=0)
    - With short-circuit evaluation, \(a[i]\) is never accessed if \(i >= n\)
  - Another example: if ((p!=NULL) && p->value>0)

Left-to-right evaluation (Continued)

- Disadvantage:
  - In an expression like “if((a==b)||(c=d))”
    - The second expression has a statement. The value of \(c\) may or may not be the value of \(d\), depending on if \(a == b\) is true or not.
- Bottom-up:
  - No order specified among unrelated subexpressions.
  - Short-circuit evaluation of boolean expressions.
- Delayed evaluation
  - Delay evaluation of an expressions until its value is absolutely needed.
  - Generalization of short-circuit evaluation.
Control Statements

- Structured Control Statements:
- Case Statements:
  - Implementation using if-then-else
  - Understand semantics in terms of the semantics of simple constructs
  - actual implementation in a compiler
- Loops
  - while, repeat, for

If-Then-Else

- If-then-else. It is in two forms:
  - if cond then s1 else s2
  - if cond then s1
  - evaluate condition: if and only if evaluates to true, then evaluate s1 otherwise evaluate s2.

Case (Switch) Statement

- Case statement
  
  ```
  switch(<expr>){
    case <value> :
    case <value> :
    ...
    default :
  }
  ```
  
  Evaluate “<expr>” to get value v. Evaluate the case that corresponds to v.

  Restriction:
  - “<value>” has to be a constant of an original type e.g., int, enum
  - Why?
Implementation of case statement

- Naive algorithm:
  - Sequential comparison of value v with case labels.
  - This is simple, but inefficient. It involves $O(N)$ comparisons
    
    ```
    switch(e){
        case 0:s0;
        case 1:s1;
        case 2:s2;
        case 3:s3;
    }
    ```
  - can be translated as:
    
    ```
    v = e;
    if (v==0) s0;
    else if (v == 1) s1;
    else if (v == 2) s2;
    else if (v == 3) s3;
    ```

Implementation of case statement (Continued)

- Binary search:
  - $O(\log N)$ comparisons, a drastic improvement
  - over sequential search for large N.
  - Using this, the above case statement can be translated as
    
    ```
    v = e;
    if (v<=1)
        if (v==0) s0;
        else if (v==1) s1;
    else if (v>=2)
        if (v==2) s2;
        else if (v==3) s3;
    ```

Implementation of case statement (Continued)

- Another technique is to use hash tables.
  - This maps the value v to the case label that corresponds to the value v.
  - This takes constant time (expected).
Control Statements (contd.)

- while:
  - let \( s_1 = \text{while } C \text{ do } S \)
  - then it can also be written as
    - \( s_1 = \text{if } C \text{ then } \{ S; s_1 \} \)

- repeat:
  - let \( s_2 = \text{repeat } S \text{ until } C \)
  - then it can also be written as
    - \( s_2 = S; \text{if } (!C) \text{ then } s_2 \)

- loop
  - let \( s = \text{loop } S \text{ end} \)
  - its semantics can be understood as \( S; s \)
    - \( S \) should contain a break statement, or else it won’t terminate.

For-loop

- Semantics of \( \text{for } (S_2; C; S_3) \) \( S \) can be specified in terms of while:
  - \( S_2; \text{while } C \text{ do } \{ S; S_3 \} \)
- In some languages, additional restrictions imposed to enable more efficient code
  - Value of index variable can’t change loop body, and is undefined outside the loop
  - Bounds may be evaluated only once

Unstructured Control Flow

- Unstructured control transfer statements (goto) can make programs hard to understand:
  
  40:if \((x > y)\) then goto 10
  10:\(x = x - y\)
  goto 30
  10:if \((x < y)\) then goto 20
  goto 40
  20:y = y -x
  goto 40
  30: gcd = x
  
  20: gcd = x
Unstructured Control Flow (Continued)

- Unstructured control transfer statements (goto) can make programs hard to understand:

```plaintext
40:if (x > y) then goto 10
    if (x < y) then goto 20
    goto 30
10:x = x - y
    goto 40
20:y = y - x
    goto 40
30: gcd = x
```

- Equivalent program with structured control statements is easier to understand:

```plaintext
while (x!=y) {
    if (x > y) then x=x-y
    else y=y-x
}
```

Control Statements (contd.)

- goto should be used in rare circumstances
  - e.g., error handling.

- Java doesn't have goto. It uses labeled break instead:

```plaintext
l1: for ( ... ) {
    while (...) {
        ....
        break l1
    }
}
```

- break l1 causes exit from loop labeled with l1

Control Statements (contd.)

- Restrictions in use of goto:
  - jumps across procedures
  - jumps from outer blocks to inner blocks or unrelated blocks

```plaintext
goto l1;
if (...) then {
    int x;
    x = 5;
    l1: y = x*x;
}
```

- Jumps from inner to outer blocks are permitted.
Control Statements (Continued)

- 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
    - In an actual implementation, we will simply look up the local variables in a different environment (callee's environment)
    - Renaming captures this semantics without having to model environments.
  - replace procedure call with the body of called procedure

Parameter-passing semantics

- Call-by-value
- Call-by-reference
- Call-by-value-result
- Call-by-name
- Call-by-need
- Macros

Call-by-value

- Evaluate the actual parameters
- Assign them to corresponding formal parameters
- Execute the body of the procedure.

```c
int p(int x) {
    x = x + 1;
    return x;
}
```

- An expression `y = p(5+3)` is executed as follows:
  - evaluate `5+3 = 8`, call `p` with `8`, assign `8` to `x`, increment `x`, return `x` which is assigned to `y`. 
Call-by-value (Continued)

- **Preprocessing**
  - create a block whose body is that of the procedure being called
  - introduce declarations for each formal parameter, and initialize them with the values of the actual parameters

- **Inline procedure body**
  - Substitute the block in the place of procedure invocation statement.

**Example:**

```c
int z;
void p(int x){
    z = 2*x;
}
main(){
    int y;
    p(y);
}
```

- Replacing the invocation `p(y)` as described yields:

```c
int z;
main(){
    int y;
    {
        int x1=y;
        z = 2*x1;
    }
}
```

“Name Capture”

- Same names may denote different entities in the called and calling procedures
- To avoid name clashes, need to rename local variables of called procedure
  - Otherwise, local variables in called procedure may be confused with local variables of calling procedure or global variables
Call-by-value (Continued)

- Example:
  ```c
  int z;
  void p(int x){
    int y = 2;
    z = y*x;
  }
  main(){
    int y;
    p(y);
  }
  ```

  After replacement:
  ```c
  int z;
  main(){
    int y;  
    {
      int x1=y;
      int y1=2;
      z = y1*x1;
    }
  }
  ```

Call-by-reference

- Evaluate actual parameters (must have l-values)
- Assign these l-values to formal parameters
- Execute the body.
  ```c
  int z = 8;
  y=p(z);
  ```

  After the call, y and z will both have value 9.

- Call-by-reference supported in C++, but not in C
  - Effect realized by explicitly passing l-values of parameters using "&" operator

Call-by-reference (Continued)

- Explicit simulation in C provides a clearer understanding of the semantics of call-by-reference:
  ```c
  int p(int *x){
    *x = *x + 1;
    return *x;
  }
  ...  
  int z;
  y= p(&z);
  ```
Call-By-Reference (Continued)

- Example:
  ```c
  int z;
  void p(int x){
    int y = 2;
    z = y*x;
  }
  main(){
    int y;
    p(y);
  }
  ```

- After replacement:
  ```c
  int z;
  main(){
    int y;
    {
      int& x1=y;
      int y1=2;
      z = y1*x1;
    }
  }
  ```

Call-by-value-result

- Works like call by value but in addition, formal parameters are assigned to actual parameters at the end of procedure.
  ```c
  void p(int x, int y) {
    x = x +1;
    y = y +1;
  }
  ```

- After the call, a will have the value 4, whereas with call-by-reference, a will have the value 5.

Call-by-value-result (Continued)

- The following is the equivalent of call-by-value-result call above:
  ```c
  x = a; y = a;
  x = x +1;
  y = y +1;
  a = x; a = y;
  ```

- thus, at the end, a = 4.
**Call-By-Value-Result (Continued)**

- **Example:**
  
  ```c
  void p(int x, y){
    x = x + 1;
    y = y + 1;
  }
  main(){
    int u = 3;
    p(u,u);
  }
  ```

- **After replacement:**
  
  ```c
  main(){
    int u = 3;
    {
      int x1 = u;
      int y1 = u;
      x1 = x1 + 1;
      y1 = y1 + 1;
      u = x1; u = y1;
    }
  }
  ```

**Call-by-Name**

- Instead of assigning l-values or r-values, CBN works by substituting actual parameter expressions in place of formal parameters in the body of callee

- **Preprocessing:**
  - Substitute formal parameters in procedure body by actual parameter expressions.
  - Rename as needed to avoid “name capture”

- **Inline:**
  - Substitute the invocation expression with the modified procedure body.

**Call-By-Name (Continued)**

- **Example:**
  
  ```c
  void p(int x, y){
    if (x==0)
      then return 1;
    else{
      return y;
    }
  }
  main(){
    int u=5; int v=0;
    p(v,u/v);
  }
  ```

- **After replacement:**
  
  ```c
  main(){
    int u=5; int v=0;
    {
      if (v==0)
        then return 1;
      else{
          return u/v;
      }
    }
  }
  ```
Call-By-Need

- Similar to call-by-name, but the actual parameter is evaluated at most once
  - Has same semantics as call-by-name in functional languages
    - This is because the value of expressions does not change with time
  - Has different semantics in imperative languages, as variables involved in the actual parameter expression may have different values each time the expression is evaluated in C-B-Name

Macros

- Macros work like CBN, with one important difference:
  - No renaming of “local” variables
  - This means that possible name clashes between actual parameters and variables in the body of the macro will lead to unexpected results.

Macros (Continued)

- given
  
  ```c
  #define sixtimes(y) {int z=0; z = 2*y; y = 3*z;}
  main() {
      int x=5, z=3;
      sixtimes(z);
  }
  ```

- After macro substitution, we get the program:
  ```c
  main() {
      int x=5, z=3;
      {int z=0; z = 2*z; z = 3*z;}
  }
  ```
Macros (Continued)

- It is different from what we would have got with CBN parameter passing.
- In particular, the name confusion between the local variable $z$ and the actual parameter $z$ would have been avoided, leading to the following result:

```c
main() {
    int x = 5, z = 3;
    {
        int z1=0;  // $z$ renamed as $z1$
        z1 = 2*z;  // y replaced by z without
        z = 3*z1;  // confusion with original $z$
    }
}
```

Difficulties in Using 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.
  - The order of values assigning back to actual parameters.
  - Otherwise, relatively easy to understand.

Difficulties With CBVR (Continued)

- Example:
  ```c
  int f(int x, int y) {
    x=4;
    y=5;
  }
  void g() {
    int z;
    f(z, z);
  }
  ```
  - If assignment of formal parameter values to actual parameters were performed left to right, then $z$ would have a value of 5.
  - If they were performed right to left, then $z$ will be 4.
Difficulties in Using CBR

- Aliasing can create problems.
  ```c
  int rev(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 `rev(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 `rev` will be 4,3,3,4.

Difficulties in Using CBN

- CBN is complicated, and can be confusing in the presence of side-effects.
  ```c
  void f(int x) {
    int y = x;
    int z = x;
  }
  ```
  ```c
  main() {
    int y = 0;
    f(y++);
  }
  ```
  Note that after a call to `f`, `y`'s value will be 2 rather than 1.

Difficulties in Using CBN (Continued)

- If the same variable is used in multiple parameters.
  ```c
  void swap(int x, int y) {
    int tp = x;
    x = y;
    y = tp;
  }
  ```
  ```c
  main() {
    int a[] = {1, 1, 0};
    int i = 2;
    swap(i, a[i]);
  }
  ```
  When using CBN, by replacing the call to `swap` by the body of `swap`: `i` will be 0, and `a` will be 2, 1, 0.
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.

Components of Runtime Environment (RTE)

**Static area:** allocated at load/startup time.
- Examples: global/static variables and load-time constants.

**Stack area:** for execution-time data that obeys a last-in first-out lifetime rule.
- Examples: nested declarations and temporaries.

**Heap:** a dynamically allocated area for “fully dynamic” data, i.e. data that does not obey a LIFO rule.
- Examples: objects in Java, lists in OCaml.

Languages and Environments

- Languages differ on where activation records must go in the environment:
  - (Old) Fortran is static: all data, including activation records, are statically allocated.
    - Each function has only one activation record — no recursion!
  - Functional languages (Scheme, ML) and some OO languages (Smalltalk) are heap-oriented:
    - almost all data, including AR, allocated dynamically.
  - Most languages are in between: data can go anywhere
    - ARs go on the stack.
Procedures and the environment

- An Activation Record (AR) is created for each invocation of a procedure
- Structure of AR:

<table>
<thead>
<tr>
<th>Direction of stack growth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Actual parameters</td>
</tr>
<tr>
<td>Return value</td>
</tr>
<tr>
<td>Return address</td>
</tr>
<tr>
<td>Saved BP (control link)</td>
</tr>
<tr>
<td>Local variables</td>
</tr>
<tr>
<td>Temporary variables</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Base Pointer</th>
</tr>
</thead>
</table>
  | Return address
  | Actual parameters
  | Saved BP (control link)

Access to Local Variables

- Local variables are allocated at a fixed offset on the stack
  - Accessed using this constant offset from BP
    - Example: to load a local variable at offset 8 into the EBX register (x86 architecture)
      \[
      \text{mov} \ 0x8(\%ebp),\%ebx
      \]

  - Example:
    ```
    { int x; int y;
      { int z; }
      { int w; }
    }
    ```

Steps involved in a procedure call

- Caller
  - Save registers
  - Evaluate actual parameters, push on the stack
    - Push l-values for CBR, r-values in the case of CBV
  - Allocate space for return value on stack (unless return is through a register)
  - Call: Save return address, jump to the beginning of called function

- Callee
  - Save BP (control link field in AR)
  - Move SP to BP
  - Allocate storage for locals and temporaries (Decrement SP)
  - Local variables accessed as [BP-k], parameters using [BP+l]
Steps in return

- **Callee**
  - Copy return value into its location on AR
  - Increment SP to deallocate locals/temporaries
  - Restore BP from Control link
  - Jump to return address on stack

- **Caller**
  - Copy return values and parameters
  - Pop parameters from stack
  - Restore saved registers

Example (C):

```c
ing 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:
  - access link, pointing to the activation of the defining environment of each procedure.
Access Link vs Control Link

- Control Link is a reference to the AR of the caller
- Access link is a reference to the AR of the surrounding scope

**Dynamic Scoping:** When an identifier is not found in the current AR, use control link to access caller’s AR and look up the name there
  - If not found, keep walking up the control links until name is found

**Static Scoping:** When an identifier is not found in the AR of the current function, use access link to get to AR for the surrounding scope and look up the name there
  - If not found, keep walking up the access links until the name is found.

**Note:** Except for top-level functions, access links correspond to function scopes, so they cannot be determined statically
  - They need to be “passed in” like a parameter.

Access Link Vs Control Link: Example

```c
int q(int x) {
    int p(int y) {
        if (y==0)
            return x+y;
        else {
            int x = 2*p(y-1);
            return x;
        }
    }
    return p(3);
}
```

- If p used its caller’s BP to access x, then it ends up accessing the variable x defined within p
- This would be dynamic scoping.
- To get static scoping, access should use q’s BP
- **Access link:** q explicitly passes a link to its BP
  - Calls to self: pass access link without change.
  - Calls to immediately nested functions: pass your BP
  - Calls to outer functions: Follow your access link to find the right access link to pass
  - Other calls: these will be invalid (like goto to an inner block)

Supporting Closures

- **Closures** are needed for
  - Call-by-name and lazy evaluation
  - Returning dynamically constructed functions containing references to variables in surrounding scope

- Variables inside closures may be accessed long after the functions defining them have returned
  - Need to “copy” variable values into the closure, or
  - Not free the AR of functions when they return,
    - i.e., allocate ARs on heap and garbage collect them
Exception Handling

- Example:

```cpp
int fac(int n) {
    if (n <= 0) throw (-1) ;
    else if (n > 15) throw ("n too large");
    else return n* fac(n-1); 
}

void g (int n) {  
    int k;  
    try { k = fac (n) ;}  
    catch (int i) { cout << "negative value invalid" ;}  
    catch (char *s) { cout << s; }  
    catch (...) { cout << "unknown exception" ;}  
}
```

- `g(-1)` will print “negative value invalid”, `g(16)` will print “n too large”
- If an unexpected error were to arise in evaluation of `fac` or `g`, such as running out of memory, then “unknown exception” will be printed.

Exception Vs Return Codes

- Exceptions are often used to communicate error values from a callee to its caller.
  Return values provide alternate means of communicating errors.

- Example use of exception handler:

```cpp
float g (int a, int b, int c) {  
    float x = fac(a) + fac(b) + fac(c) ; return x ; 
}

main() {  
    try { g(-1, 3, 25); }  
    catch (char *s) { cout << "Exception '" << s << "' raised, exiting\n"; }  
    catch (...) { cout << "Unknown exception, exiting\n"; }  
}
```

We do not need to concern ourselves with every point in the program where an error may arise.

Exception Vs Return Codes (Continued)

```cpp
float g(int a, int b, int c) {  
    int x1 = fac(a);  
    if (x1 > 0) {  
        int x2 = fac(b);  
        if (x2 > 0) {  
            int x3 = fac(c);  
            if (x3 > 0)  
                return x1 + x2 + x3;  
            else return x3;  
        }  
        else return x2;  
    }  
    else return x1;  
}
```

- Assume that `fac` returns 0 or a negative number to indicated errors
- If return codes were used to indicate errors, then we are forced to check return codes (and take appropriate action) at every point in code.
Use of Exceptions in C++ Vs Java

- In C++, exception handling was an after-thought.
  - Earlier versions of C++ did not support exception handling.
  - Exception handling not used in standard libraries
  - Net result: continued use of return codes for error-checking
- In Java, exceptions were included from the beginning.
  - All standard libraries communicate errors via exceptions.
  - Net result: all Java programs use exception handling model for error-checking, as opposed to using return codes.

Implementation of Exception Handling

- Exception handling can be implemented by adding "markers" to ARs to indicate the points in program where exception handlers are available.
- In C++, entering a try-block at runtime would cause such a marker to be put on the stack.
- When exception arises, the RTE gets control and searches down from stack top for a marker.
- Exception then "handed" to the catch statement of this try-block that matches the exception.
- If no matching catch statement is present, search for a marker is continued further down the stack, and the whole process is repeated.

Memory Allocation

- A variable is stored in memory at a location corresponding to the variable.
- Constants do not need to be stored in memory.
- Environment stores the binding between variable names and the corresponding locations in memory.
- The process of setting up this binding is known as storage allocation.
### Static Allocation

- Allocation performed at compile time.
- Compiler translates all names to corresponding location in the code generated by it.
- Examples:
  - all variables in original FORTRAN
  - all global and static variables in C/C++/Java

### Stack Allocation

- Needed in any language that supports the notion of local variables for procedures.
- Also called “automatic allocation”, but this is somewhat of a misnomer now.
- Examples: all local variables in C/C++/Java procedures and blocks.
- Implementation:
  - Compiler translates all names to relative offsets from a location called the “base pointer” or “frame pointer”.
  - The value of this pointer varies will, in general, be different for different procedure invocations

### Stack Allocation (Continued)

- The pointer refers to the base of the “activation record” (AR) for an invocation of a procedure.
- The AR holds such information as parameter values, local variables, return address, etc.
```c
int fact(int n){
    if n=0 then 1
    else{
        int rv = n*fact(n-1);
        return rv;
    }
}
main(){
    fact(5);
}
```
Stack Allocation (Continued)

- An activation record is created on the stack for each a call to function.
- The start of activation record is pointed to by a register called BP.
- On the first call to fact, BP is decremented to point to new activation record, n is initialized to 5, rv is pushed but not initialized.
- New activation record is created for the next recursive call and so on.
- When n becomes 0, stack is unrolled where successive rv's are assigned the value of n at that stage and the rv of previous stage.

Heap Management

- Issues
  - No LIFO property, so management is difficult
  - Fragmentation
  - Locality
- Models
  - explicit allocation, free
    - e.g., malloc/free in C, new/delete in C++
  - explicit allocation, automatic free
    - e.g., Java
  - automatic allocation, automatic free
    - e.g., Lisp, OCAML, Python, JavaScript

Fragmentation

**Internal fragmentation:** When asked for \( x \) bytes, allocator returns \( y > x \) bytes
- \( y - x \) represents internal fragmentation

**External fragmentation:** When (small) free blocks of memory occur in between (i.e., external to) allocated blocks
- the memory manager may have a total of \( M \gg N \) bytes of free memory available, but no contiguous block larger enough to satisfy a request of size \( N \).
Approaches for Reducing Fragmentation

- Use blocks of single size (early LISP)
  - Limits data-structures to use less efficient implementations.
- Use bins of fixed sizes, e.g., $2^n$ for $n = 0, 1, 2, \ldots$
  - When you run out of blocks of a certain size, break up a block of next available size
  - Eliminates external fragmentation, but increases internal fragmentation
- Maintain bins as LIFO lists to increase locality
- malloc implementations (Doug Lea)
  - For small blocks, use bins of size 8k bytes, $0 < k < 64$
  - For larger blocks, use bins of sizes $2^n$ for $n > 9$

Coalescing

- What if a program allocates many 8 byte chunks, frees them all and then requests lots of 16 byte chunks?
  - Need to coalesce 8-byte chunks into 16-byte chunks
  - Requires additional information to be maintained
    - for allocated blocks: where does the current block end, and whether the next block is free

Explicit Vs Automatic Management

- Explicit memory management can be more efficient, but takes a lot of programmer effort
- Programmers often ignore memory management early in coding, and try to add it later on
  - But this is very hard, if not impossible
- Result:
  - Majority of bugs in production code is due to memory management errors
    - Memory leaks
    - Null pointer or uninitialized pointer access
    - Access through dangling pointers
Managing Manual Deallocation

- How to avoid errors due to manual deallocation of memory
  - Never free memory!!!
  - Use a convention of object ownership (owner responsible for freeing objects)
  - Tends to reduce errors, but still requires a careful design from the beginning. (Cannot ignore memory deallocation concerns initially and add it later.)
  - Smart data structures, e.g., reference counting objects
  - Region-based allocation
    - When a collection of objects having equal life time are allocated
    - Example: Apache web server’s handling of memory allocations while serving a HTTP request

Garbage Collection

- Garbage collection aims to avoid problems associated with manual deallocation
  - Identify and collect garbage automatically
- What is garbage?
  - Unreachable memory
- Automatic garbage collection techniques have been developed over a long time
  - Since the days of LISP (1960s)

Garbage Collection Techniques

- Reference Counting
  - Works if there are no cyclic structures
- Mark-and-sweep
- Generational collectors
- Issues
  - Overhead (memory and space)
  - Pause-time
  - Locality
Reference Counting

- Each heap block maintains a count of the number of pointers referencing it.
- Each pointer assignment increments/decrements this count.
- Deallocation of a pointer variable decrements this count.
- When reference count becomes zero, the block can be freed.

Reference Counting (Continued)

Disadvantages:
- Does not work with cyclic structures
- May impact locality
- Increases cost of each pointer update operation

Advantages:
- Overhead is predictable, fixed
- Garbage is collected immediately, so more efficient use of space

Mark-and-Sweep

- Mark every allocated heap block as “unreachable”
- Start from registers, local and global variables
- Do a depth-first search, following the pointers
  - Mark each heap block visited as “reachable”
- At the end of the sweep phase, reclaim all heap blocks still marked as unreachable
Garbage Collection Issues

- Memory fragmentation
  - Memory pages may become sparsely populated
  - Performance will be hit due to excessive virtual memory usage and page faults
  - Can be a problem with explicit memory management as well
  - But if a programmer is willing to put in the effort, the problem can be managed by freeing memory as soon as possible

Solution:
- Compacting GC
  - Copy live structures so that they are contiguous
- Copying GC

Copying Garbage Collection

- Instead of doing a sweep, simply copy over all reachable heap blocks into a new area
- After the copying phase, all original blocks can be freed
- Now, memory is compacted, so paging performance will be much better
- Needs up to twice the memory of compacting collector, but can be much faster
  - Reachable memory is often a small fraction of total memory

Generational Garbage Collection

- Take advantage of the fact that most objects are short-lived
- Exploit this fact to perform GC faster

Idea:
- Divide heap into generations
- If all references go from younger to older generation (as most do), can collect youngest generation without scanning regions occupied by other generations
- Need to track references from older to younger generation to make this work in all cases
Garbage collection in Java

- Generational GC for young objects
- “Tenured” objects stored in a second region
  - Use mark-and-sweep with compacting
- Makes use of multiple processors if available

References


GC for C/C++: Conservative Garbage Collection

- Cannot distinguish between pointers and nonpointers
  - Need “conservative garbage collection”
- The idea: if something “looks” like a pointer, assume that it may be one!
  - Problem: works for finding reachable objects, but cannot modify a value without being sure
    - Copying and compaction are ruled out!
- Reasonable GC implementations are available, but they do have some drawbacks
  - Unpredictable performance
  - Can break some programs that modify pointer values before storing them in memory