CS 421 Lecture 13: Run-time systems and garbage collection

- Lecture outline
 - Execution of dynamic languages
 - Sun HotSpot run-time system for Java
 - Tags, JIT compilation, reflection
 - Memory management
 - Memory layout; definition of "garbage"
 - Reference-counting
 - Garbage collection
 - Non-compacting (mark-and-sweep)
 - Compacting

Dynamic languages

- Automatic memory management
- Tagged values
 - For GC, run-time type-checking, reflection
- Sometimes:
 - Dynamic type-checking
 - Reflection
- Usually:
 - Execute virtual machine code
- Will use Sun HotSpot Java virtual machine as example

Java HotSpot run-time system

- Developed around 1999 replaced existing widely-used Java VM
- Described in several places, *e.g.*: <u>http://java.sun.com/products/hotspot/whitepaper.html</u>
- HotSpot is VM used in java program, and embedded in many browsers

(Note re: above document – word "compiler" used to refer to translator from Java bytecode to native machine code, not translator from source code.)

Java HotSpot run-time system

- Garbage collection
- Two-word object headers
- Executes .class files (Java VM code)
 - "Just-in-time" compilation
- Meta-objects represented as objects

Meta-objects represented as objects

- Class and Method are classes
- Each class corresponds to a Class object
 - Methods of class Class include getDeclaredMethods(), getFields(), ...
- Each method corresponds to a Method object
 - Methods of class Method include getParameterTypes, getReturnType, ...
- Can invoke methods that are detected dynamically e.g., search all objects reachable from one object – and invoke method print on any object whose class contains a print method.

Two-word headers

- Every object in heap is preceded by two words
 - First word is pointer to Class object of this method's class (which gives layout of object)
 - Second word contains GC info
 - Arrays contain third word giving length

Just-in-time compilation

- Methods obtained in bytecode form (.class files) translated to native machine code on the fly
- Numerous optimizations employed
 - Very important optimization: inlining
- Level of optimization determined by monitoring execution
 - Heavily used methods are optimized, and possibly reoptimized more aggressively
- Because this is the most innovative aspect of HotSpot, it is the main topic of many HotSpot papers.

Automatic memory management

- Memory in heap consists of objects containing pointers to other objects.
- Objects in heap are accessed in program by using pointers stored in local variables, which are on stack.
- Therefore, only heap objects that matter are *reachable* either directly from stack, or from fields of other reachable heap objects
- Objects that are not reachable are called garbage.
- Automatic memory management attempts to make garbage cells available for allocation.

Creation of garbage

• Example:

 Creates n "cons cells" of garbage, because x@y makes a copy of x.

Representing free memory

- Alternatives: *free list* or *free area*
 - Free list: Free memory is placed on a linked list. Request for memory iterates over list looking for big enough memory area.
 - Free area: Unused area of memory reserved for allocation. Memory allocated from bottom of this area.
- Will discuss free list representation first



- Program executes:
 - x = new C(); or
 - x = malloc(); or
 - x = a::b

(x a local variable of function f)



- Return from f.
- Assume no other objects point to the new object.
- New object no longer reachable
 - (but not allocatable either)



 Eventually, object is returned to free list



Three types of memory cells

- Allocatable i.e., on free list
 - Initially contains all cells
- Reachable
 - Obtained by request for heap memory
 - Still reachable from stack (possibly via other heap objects)
- Neither
 - Once reachable, now not *e.g.*, was reachable from a local variable of function f, but have returned from f
 - Was not returned to free list
- "Neither" category is most interesting memory could be made allocatable.

Reference counting

- Use free list
- Track number of pointers to every object
- Adjust count each time a pointer is copied/assigned

```
"p = q": Increment refcnt(*q)
Decrement refcnt(*p)
if refcnt(*p)=0 then return *p to free list
    and decrement refcnt of all
    objects that *p points to
```

 All objects go to free list as soon as they are nonreachable – no "neither" category

Reference counting (cont.)

- Advantages
 - Cost spread out over computation
- Disadvantages
 - Cannot easily handle cycles among objects (which occur a lot)



Garbage collection

- Two methods
 - Non-copying (mark-and-sweep)
 - Uses free list representation
 - Copying
 - Uses free area representation
- Unlike reference-counting:
 - Cells go into "neither" category temporarily
 - Are recovered all at once
 - Costs vary according to method, but happen all at once "GC pause" and are not amortized

Non-copying garbage collection

- Use free list
- Reserve one bit in each object header, called the "reachable" bit
- Start with reachable bit zero in every header
- Traverse *reachable data*, setting reachable bit
- Iterate over *entire heap*. If reachable bit is 1, reset it; if it is zero, place that memory chunk on free list
- Observations
 - Reachable data is not moved
 - Reachable data remains spread across memory
 - Cost is linear in total size of heap

Copying garbage collection

- Use free area
- Half of memory is reserved (!); all allocation happens in other half, called half-in-use.
- Half-in-use is divided into used area and free area
- Allocate memory from bottom of free area. When free area is exhausted, do GC
- GC: Traverse reachable object, moving them to reserved area and adjusting all pointers. Reserved area now becomes half-in-use. Free area is area on top of moved objects.

- Heap contains:
 - Data that have been allocated – some reachable and some not





- Return from f.
- Assume no other objects point to the new object.
- New object no longer reachable
 - (but not allocatable either)



- Eventually, GC is done
 - Moves reachable data to reserved memory area.



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Copying garbage collection (cont.)

Observations

- Data is moved; all pointers must be adjusted
 - Works only if garbage collector knows which values are pointers.
- Reachable data are compressed
- Cost is linear in size of *reachable data*
- Traversal normally done breadth-first

Generational garbage collection

- Variant of copying collector
- Most data either long-lived or short-lived
- Both methods described spend a lot of time traversing and/or copying *long-lived* data
- To avoid this, divide memory into *four* spaces:
 - Young-in-use
 - Young reserved
 - Old-in-use
 - Old reserved
- Start allocating from young-in-use, proceed as for regular copying GC

Generational garbage collection (cont.)

- When a GC does not succeed in recovering memory for young space, move data from young space to old-in-use.
 Continue to allocate from young-in-use.
- When old-in-use fills up, copy to old reserve.
- Observations
 - Copying of old space a rare event
 - GC in young space inexpensive because most young memory is garbage
 - Can extend idea to more than two "generations"

Java HotSpot run-time system GC

- HotSpot uses two-generation collector
- Young generation uses copying collector
- Old generation uses mark-and-compact method compact in place