

## **Compiler Construction**

**Lecture 18: Code Generation IV (Implementation of Dynamic Data Structures)** 

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Thomas Noll
Software Modeling and Verification Group
RWTH Aachen University

https://moves.rwth-aachen.de/teaching/ss-16/cc/





#### **Recap: Static Data Structures**

#### **Modified Syntax of EPL**

#### Definition (Modified syntax of EPL)

The modified syntax of EPL is defined as follows (where  $n \ge 1$ ):

```
\mathbb{Z}: Z
                                                                     (* z is an integer *)
\mathbb{B}: b := \text{true} \mid \text{false}
                                                                     (* b is a Boolean *)
\mathbb{R}: r
                                                                 (* r is a real number *)
Con: c := z \mid b \mid r
                                                                     (* c is a constant *)
Ide: I, J
                                                                 (* I, J are identifiers *)
Type: T ::= bool \mid int \mid real \mid I \mid array[z_1..z_2] of T \mid
                    record I_1: T_1; \ldots; I_n: T_n end
Var: V ::= I | V[E] | V.I
Exp: E := c | V | E_1 + E_2 | E_1 < E_2 | E_1 \text{ and } E_2 | \dots
Cmd: C := V := E \mid C_1; C_2 \mid \text{if } E \text{ then } C_1 \text{ else } C_2 \mid \text{while } E \text{ do } C
Dcl: D:=D_C D_T D_V
          D_C ::= \varepsilon \mid \text{const } I_1 := C_1; \ldots; I_n := C_n;
          D_T ::= \varepsilon \mid \text{type } I_1 := T_1; \ldots; I_n := T_n;
          D_V ::= \varepsilon \mid \text{var } I_1 : T_1; \ldots; I_n : T_n;
Pgm: P := D C
```





## **Pseudo-Dynamic Data Structures**

#### **Variant Records**

```
Example 18.1 (Variant records in Pascal)
```

#### Implementation:

- Allocate memory for "biggest" variant
- Share memory between variant fields





#### **Pseudo-Dynamic Data Structures**

#### **Dynamic Arrays**

#### Example 18.2 (Dynamic arrays in Pascal)

```
FUNCTION Sum(VAR a: ARRAY OF REAL): REAL;

VAR
   i: INTEGER; s: REAL;

BEGIN
   s := 0.0; FOR i := 0 to HIGH(a) do s := s + a[i] END; Sum := s
END
```

#### Implementation:

- Memory requirements unknown at compile time but determined by actual function/procedure parameters 

  no heap required
- Use array descriptor with following fields as parameter value:
  - starting memory address of array
  - size of array
  - lower index of array (possibly fixed by 0)
  - upper index of array (actually redundant)
- Use data stack or index register to access array elements





## **Heap Management**

#### **Dynamic Memory Allocation I**

- Dynamically manipulated data structures (lists, trees, graphs, ...)
- So far: creation of (static) objects by declaration
- Now: creation of (dynamic) objects by explicit memory allocation
- Access by (implicit or explicit) pointers
- Deletion by explicit deallocation or garbage collection (= automatic deallocation of unreachable objects)
- Implementation: runtime stack not sufficient
   (lifetime of objects generally exceeds lifetime of procedure calls)
- ⇒ new data structure: heap

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Simplest form of organisation:







#### **Heap Management**

#### **Dynamic Memory Allocation II**

- New instruction: NEW ("malloc", ...)
  - allocates n memory cells (where n = topmost value of runtime stack)

Runtime stack → Heap HP max (stack pointer) (heap pointer)

- returns address of first cell
- formal semantics (SP = stack pointer, HP = heap pointer, <.> = dereferencing):

```
if HP - \langle SP \rangle > SP
  then HP := HP - \langle SP \rangle; \langle SP \rangle := HP
  else error("memory overflow")
```

- But: collision check required for every operation which increases SP (e.g., expression evaluations)
- Efficient solution: add extreme stack pointer EP
  - points to topmost SP which will be used in the computation of current procedure
  - statically computable at compile time
  - set by procedure entry code
  - modified semantics of NEW: if  $HP - \langle SP \rangle > EP$ then  $HP := HP - \langle SP \rangle$ ;  $\langle SP \rangle := HP$ else error("memory overflow")





## **Memory Deallocation**

#### **Memory Deallocation**

#### Releasing memory areas that have become unused

- explicitly by programmer
- automatically by runtime system (garbage collection)

# Management of deallocated memory areas by free list (usually doubly-linked list)

- goal: reduction of fragmentation
   (= heap memory split in large number of non-contiguous free areas)
- coalescing of contiguous areas
- allocation strategies: first-fit vs. best-fit





## **Memory Deallocation**

#### **Explicit Deallocation**

- Manually releasing memory areas that have become unused
  - Pascal: dispose
  - C: free
- Problems with manual deallocation:
  - memory leaks:
    - failing to eventually delete data that cannot be referenced anymore
    - critical for long-running/reactive programs (operating systems, server code, ...)
  - dangling pointer dereference ("use after free"):
    - referencing of deleted data
    - may lead to runtime error (if deallocated pointer reset to nil) or produce side effects (if deallocated pointer keeps value and storage reallocated)
- ⇒ Adopt programming conventions (object ownership) or use automatic deallocation





#### **Garbage Collection**

- Garbage = data that cannot be referenced (anymore)
- Garbage collection = automatic deallocation of unreachable data
- Supported by many programming languages:
  - object-oriented: Java, Smalltalk
  - functional: Lisp (first GC), ML, Haskell
  - logic: Prologscripting: Perl

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- Design goals for garbage collectors:
  - execution time: no significant increase of application runtime
  - space usage: avoid memory fragmentation
  - pause time: minimise maximal pause time of application program caused by garbage collection (especially in real-time applications)





#### **Preliminaries**

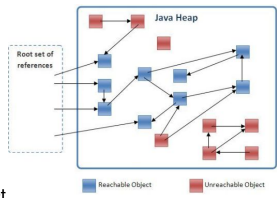
- Object = allocated entity
- Object has type known at runtime, defining
  - size of object
  - references to other objects
  - ⇒ excludes type-unsafe languages that allow manipulation of pointers (C, C++)
- Reference always to address at beginning of object
  - $(\implies$  all references to an object have same value)
- Mutator = application program modifying objects in heap
  - creation of objects by acquiring storage
  - introduce/drop references to existing objects
- Objects become garbage when not (indirectly) reachable by mutator





#### **Reachability of Objects**

- Root set = heap data that is directly accessible by mutator
  - for Java: static field members and variables on stack
  - yields directly reachable objects
- Every object with a reference that is stored in a reachable object is indirectly reachable
- Mutator operations that affect reachability:
  - object allocation: memory manager returns reference to new object
    - creates new reachable object
  - parameter passing and return values: passing of object references from calling site to called procedure or vice versa
    - propagates reachability of objects
  - reference assignment: assignments p := q with references p and q
    - creates second reference to object referred to by q, propagating reachability
    - destroys orginal reference in p, potentially causing unreachability
  - procedure return: removes local variables
    - potentially causes unreachability of objects
- Objects becoming unreachable can cause more objects to become unreachable







#### **Identifying Unreachable Objects**

#### Principal approaches:

- Catch program steps that turn reachable into unreachable objects
  - ⇒ reference counting
- Periodically locate all reachable objects; others then unreachable
  - → mark-and-sweep



#### **Reference-Counting Garbage Collection**

#### Reference-Counting Garbage Collectors I

#### Working principle

- Add reference count field to each heap object (= number of references to that object)
- Mutator operations maintain reference count:
  - object allocation: set reference count of new object to 1
  - parameter passing: increment reference count of each object passed to procedure
  - reference assignment p := q: decrement/increment reference count of object referred to by p/q
  - procedure return: decrement reference count of each object that a local variable refers to (multiple decrement if sharing)
- Moreover: transitive loss of reachability
  - when reference count of object becomes zero
    - decrement reference count of each object pointed to (and add object storage to free list)

#### Example 18.3

#### (on the board)





#### **Reference-Counting Garbage Collection**

#### Reference-Counting Garbage Collectors II

#### Advantage: Incrementality

- collector operations spread over mutator's computation
  - short pause times (good for real-time/interactive applications)
  - immediate collection of garbage (low space usage)
- exception: transitive loss of reachability (reference removal may produce further garbage)
- but: recursive modification can be deferred

#### Disadvantages

- Incompleteness: cannot collect unreachable cyclic data structures (cf. Example 18.3)
- High overhead:
  - additional operations for assignments and procedure calls/exits
  - proportional to number of mutator steps (and not to number of heap objects)

#### Conclusion

Use for real-time/interactive applications





## **Mark-and-Sweep Garbage Collection**

## Mark-and-Sweep Garbage Collectors I

## Working principle

- Mutator runs and makes allocation requests
- Collector runs periodically (typically when space exhausted/below critical threshold)
  - computes set of reachable objects
  - reclaims storage for objects in complement set





## **Mark-and-Sweep Garbage Collection**

#### Mark-and-Sweep Garbage Collectors II

Algorithm 18.4 (Mark-and-sweep garbage collection)

```
Input: heap Heap, root set Root, free list Free

Procedure: 1. (* Marking phase *)

for each o in Heap, let r_o := \text{true} iff o referenced by Root (* initialise r flags *)

2. let W := \{o \mid r_o = \text{true}\} (* working set *)

3. while o \in W \neq \emptyset do

i. let W := W \setminus \{o\}

ii. for each o' referenced by o with r_{o'} = \text{false}, let r_{o'} = \text{true}; W := W \cup \{o'\}

4. (* Sweeping phase *)

for each o in Heap with r_o = \text{false}, add o to Free
```

# Example 18.5

Output: modified free list

(on the board)





## **Mark-and-Sweep Garbage Collection**

#### Mark-and-Sweep Garbage Collectors III

#### Advantages

- Completeness: identifies all unreachable objects
- Time complexity proportional to number of objects in heap

#### Disadvantage: "stop-the-world" style

May introduce long pauses into mutator execution (sweeping inspects complete heap)

#### Conclusion: refine to short-pause garbage collection

- Incremental collection: divide work in time by interleaving mutation and collection
- Partial collection: divide work in space by collecting subset of garbage at a time
- see Chapter 7 of A.V. Aho, M.S. Lam, R. Sethi, J.D. Ullman: *Compilers Principles, Techniques, and Tools; 2nd ed.*, Addison-Wesley, 2007



