

# Compiler Construction

## Lecture 24: Code Generation V

### (Implementation of Dynamic Data Structures)

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- 1 Pseudo-Dynamic Data Structures
- 2 Heap Management
- 3 Memory Deallocation
- 4 Garbage Collection
- 5 Reference-Counting Garbage Collection
- 6 Mark-and-Sweep Garbage Collection

## Example 24.1 (Variant records in Pascal)

```
TYPE Coordinate = RECORD
    nr: INTEGER;
    CASE type: (cartesian, polar) OF
        cartesian: (x, y: REAL);
        polar: (r : REAL; phi: INTEGER )
    END
END;

VAR pt: Coordinate;
pt.type := cartesian; pt.x := 0.5; pt.y := 1.2;
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### Implementation:

- Allocate memory for “biggest” variant
- Share memory between variant fields

## Example 24.2 (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
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### Implementation:

- Memory requirements unknown at compile time but determined by actual function/procedure parameters  
   $\Rightarrow$  **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

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# 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)

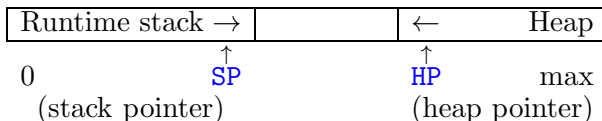


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(= automatic deallocation of unreachable objects)
- Implementation: **runtime stack not sufficient**  
(lifetime of objects generally exceeds lifetime of procedure calls)

⇒ new data structure: **heap**

- Simplest form of organization:



# Dynamic Memory Allocation II

- New instruction: **NEW** (“**malloc**”, ...)
  - allocates  $n$  memory cells where  $n$  = topmost value of runtime stack
  - returns address of first cell
  - formal semantics  
(**SP** = stack pointer, **HP** = heap pointer, **<. >** = dereferencing):  

```
if HP - <SP> > SP
  then HP := HP - <SP>; <SP> := HP
  else error("memory overflow")
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- 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**:

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

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

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  - **memory leaks:**
    - failing to eventually delete data that cannot be referenced
    - critical for long-running/reactive programs (operating systems, server code, ...)
  - **dangling pointer dereference:**
    - 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)



# Explicit Deallocation

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⇒ Adopt programming conventions (object ownership) or use **automatic deallocation**

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

- **Object** = allocated entity
  - Object has **type** known at runtime, defining
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    - references to other objects
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( ⇒ 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 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
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- 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  $p := q$  where with references  $p$  and  $q$ 
    - creates second reference to object referred to by  $q$ , propagating reachability
    - destroys original 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

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## Example 24.3

(on the board)



## 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 (removing a reference may render many objects unreachable)
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**Conclusion:** use for real-time/interactive applications

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## Working principle:

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

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- ❷ let  $W := \{o \mid r_o = \text{true}\}$  *(\* working set \*)*
- ❸ while  $o \in W \neq \emptyset$  do
  - ❶ let  $W := W \setminus \{o\}$
  - ❷ for each  $o'$  referenced by  $o$  with  $r_{o'} = \text{false}$ ,  
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## Example 24.5

(on the board)

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## 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)