



Compilation Principle 编译原理

第19讲: 运行时环境(2)

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Quiz

- Q1: 中间代码生成阶段的任务?
 - 将语法树转换为中间代码(e.g., 三地址码指令)
- Q2: TAC指令: A[j][k], type(A) = array(10, array(20, int))?
 Addr(A[j][k]) = base + j * 80 + k * 4
 - $t_1 = j * 80; t_2 = k * 4; t_3 = t_1 + t_2; t_4 = A[t_3]$
- Q3: **对文法规则**S -> if (B) S₁ else S₂的IR翻译而言,指令 goto S.next放置在哪里?
 - S₁.code {goto S.next} else: 执行完S₁代码段后跳过S₂
- Q4: 对布尔表达式E而言,E.true和E.false指代什么? E为真和假时分别要跳转到的位置标签
- Q5: 回填(Backpatching)的用途是什么?
 - 一遍的方式处理跳转标签(得到标签具体位置后向后回填)





Run-Time Environments[运行时环境]

- Compiler responsibilities[编译器职责]
 - Accurately implement the semantics of the source program
 - Cooperate with OS and other systems to support the execution on the target machine
- Thus, compiler creates and manages a run-time environment in which it assumes its target programs are being executed[运行时环境]
 - How to layout and allocate storage locations
 - How to access variables
 - How to link different procedures?
 - How to interact with OS?
 - **–**
- We'll focus on memory management





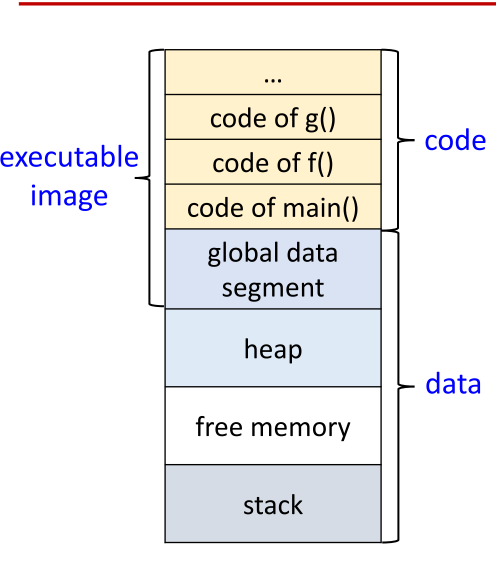
Three Types of Memory Management

- Static data management[静态]: static-lifetime data
 - Stores data at fixed locations laid out at compile-time
 - Laid out data forms an executable image file [可执行映像]
 - Contains program code, as well as initial values for vars
 - □ File copied verbatim to memory at program launch [逐字复制]
- Stack data management[栈]: scoped-lifetime data
 - Stores data in memory area managed like a stack
 - Data pushed/popped when scope entered/exited
 - Memory allocated only for the scope where data is valid
 - Compiler generates runtime code to manage stack
- Heap data management[堆]: arbitrary-lifetime data
 - Store data in area that allows on-demand allocation/free
 - Typically managed by memory management runtime library





Example Memory Layout



Code

 the size of the generated target code is fixed at compile time

Global/static

 the size of some program data objects, e.g., global constants, are known at compile time

Stack

store dynamic data structures

Heap

manage long-lived data





Activation[活动]

- Compiler typically allocates memory in the unit of procedure[以过程调用为单位]
- Each execution of a procedure is called as its <u>activation</u>[活动]
 - An execution of a procedure starts at the beginning of the procedure body
 - When the procedure is completed, it returns the control to the point immediately after the place where that procedure is called
- <u>Activation record</u> (AR) [活动记录] is used to manage the information needed by a single execution of a procedure
- Stack is to activation records that get generated during procedure calls





ARs in Stack Memory[在栈中管理]

- Manage ARs like a stack in memory[AR栈管理]
 - On function entry: AR instance allocated at top of stack
 - On function return: AR instance removed from top of stack
- Hardware support[硬件支持]
 - Stack pointer (\$SP) register[栈指针]
 - \$SP stores address of top of the stack
 - Allocation/de-allocation can be done by moving \$SP
 - Frame pointer (\$FP) register[帧指针]
 - \$FP stores base address of current frame
 - <u>Frame</u>: another word for activation record (AR)
 - Variable addresses translated to an offset from \$FP
 - \$FP and \$SP together delineate the bounds of current AR





Contents of ARs

Example layout of a function AR

Temporaries	临时变量
Local variables	局部变量
Saved Caller/Callee Register Values	保存的寄存器值
Saved Caller's Instruction Pointer (\$IP)	保存的调用者指令指针
Saved Caller's AR Frame Pointer (\$FP)	保存的调用者帧指针
Parameters	参数
Return Value	返回值

- Registers such as \$FP and \$IP overwritten by callee → Must be saved to/restored from AR on call/return
 - Caller's \$IP: where to execute next on function return (a.k.a. return address: instruction following function call)
 - Caller's \$FP: where \$FP should point to on function return
 - Saved Caller/Callee Registers: other registers (will discuss)





Example

Saved Caller/Callee Register Values

Saved Caller's Instruction Pointer (\$IP)

Saved Caller's AR Frame Pointer (\$FP)

```
int g() {
  return 1;
int f(int x) {
  int y;
  if (x==2)
   y = 1;
  else
   y = x + f(x-1);
   2 ...
  return y;
int main() {
 f(3);
  (1) ....
```

```
Code of f()
                   Code of main()
                   Global data segment
                   heap
                   location (2)
                   FP_{f(3)}
FP_{f(2)}
                   x=2
                   (result)
                   tmp=x-1
                   location (1)
FP_{f(3)}
                   FPmain
                   x=3
                   (result)
\mathsf{FP}_{\mathsf{main}}
                   main's AR
```

Code of g()



Temporaries

Parameters

Return Value

Local variables

Calling Convention[调用规范]

Calling convention: rules on how caller/callee interact

 All interactions happen through AR (relevant parts in bold):

Temporaries
Local variables
Saved Caller/Callee Register Values
Saved Caller's Instruction Pointer (\$IP)
Saved Caller's AR Frame Pointer (\$FP)
Parameters
Return Value





Calling Convention (cont.)

• Caller's responsibility[调用者]

Before call Evaluate parameters and save them in callee's AR

Save **\$FP** in callee's AR; update \$FP to base of callee's AR

Save \$IP in callee's AR; jump to callee (updating \$IP)

Save caller-saved registers in caller's AR

After call Restore caller-saved registers in caller's AR

• Callee's responsibility[被调用者]

At begin Save callee-saved registers in callee's AR

At end Evaluate **return value** and save it in callee's AR

Restore caller's **\$FP** into \$FP

Restore caller's **\$IP** into \$IP (jumping to return address)

Restore callee-saved registers in callee's AR

Why separate caller-saved and callee-saved registers?





Caller-/Callee-saved Registers

- Convention
 - Allows caller to use callee-saved registers w/o save/restore
 - Allows callee to use caller-saved registers w/o save/restore
- Assume R1 is caller-saved and R2 is callee-saved:

```
void foo() {
   R2 = R2 + 1; // no need to save/restore R2
   bar();
}
void bar() {
   R1 = R1 + 1; // no need to save/restore R1
}
```

- W/o convention, foo() must save R2, bar() must save R1
 - Since no guarantee bar() will not overwrite R2
 - Since no guarantee foo() will not use R1
- Especially important if foo(), bar() compiled separately
 - E.g. foo() and bar() maybe in different libraries
 - foo(), bar() cannot look into each other to decide





Calling Convention

- AR layout is also part of calling convention
 - Designed for easy access
 - Parts of callee's AR written by caller (\$FP, \$IP, parameters)
 - \Rightarrow Place them at bottom of AR where caller can find them easily
 - (If at top, location will differ depending on number of variables and temporaries in callee's AR, something compiler generating caller doesn't necessarily know)
 - Designed for execution speed
 - E.g. first 4 arguments in MIPS typically passed in registers (register accesses are faster than stack accesses)
- Who decides on the calling convention?
 - Entirely up to the compiler writer
 - When linking modules generated by different compilers, care must be taken that same conventions are followed (e.g. Java Native Interface allows calls from Java to C)





Heap Memory Management[堆管理]

- Heap data
 - Lives beyond the lifetime of the procedure that creates it

```
TreeNode* createTREE() { {
TreeNode* p = (TreeNode*)malloc(sizeof(TreeNode));
return p; }
```

- Cannot reclaim memory automatically using a stack
- Problem: when and how do we reclaim that memory?
- Two approaches
 - Manual memory management
 - Programmer inserts deallocation calls. E.g. "free(p)"
 - Automatic memory management
 - Runtime code automatically reclaims memory when it determines that data is no longer needed





Why Manual?[人为管理]

- Manual memory management is typically more efficient
 - Programmers know when data is no longer needed
- With automatic management, runtime must somehow detect when data is no longer needed and recycle it
 - Performance overhead
 - Detection code significantly impacts program performance
 - Memory overhead
 - Detection can be done every so often (Typically only when program runs out of memory)
 - Runtime may keep around data longer than necessary
 - Results in larger memory footprint
 - Poor response time
 - Program must be paused during detection phase
 - Program will be unresponsive during that time





Why Automatic?[自动化管理]

Fewer bugs

- With manual management, programmers may
 - forget to free unused memory -> memory leak
 - free memory too early -> dangling pointer access
 - free memory twice (double free)
- Memory bugs are extremely hard to find and fix
 - While there are tools (e.g., valgrind), but the tools have limitations and may involve much overhead

More secure system

- Disallowing programmer free() calls is essential for security
- Automatic management prevents all memory corruption





Implementation: Automatic & Manual

- Common functionality in both automatic and manual
 - Runtime code maintains used/unused spaces in heap
 - e.g. linked together in the form of a list
 - malloc(int size)
 - move size bytes from unused to used
 - free(void *p)
 - move given memory from used to unused
- Only in automatic memory management
 - Routines to perform detection of unused memory

- We will focus on automatic memory management
 - Because detection often requires involvement of compiler





Reachable Objects and Garbage

- Named objects
 - Can be global variables in global data segment
 - Can be local variables in stack memory or registers
 - Also called root objects
 - They form the root of the tree of reachable objects
- An object x is **reachable** iff
 - A named object contains a reference to x, or
 - A reachable object y contains a reference to x
- Garbage refers to the data that cannot be referenced
 - Garbage can no longer be used and its memory can be reclaimed
 - This reclamation is process is called garbage collection





Two Garbage Collection Schemes

- Reference counting[引用计数]
 - Maintain a reference counter inside each object
 - Counts the number of references to object
 - When counter becomes 0, the object is no longer usable
 - Garbage collect unreachable object

- Tracing[追踪]
 - When the heap runs out of memory to allocate:
 - Pause the program
 - Trace through all reachable objects
 - Garbage collect remaining objects
 - Restart the program





Reference Counting[引用计数]

- Idea: when reference counter (RC) == 0, collect object
 - If collected object has references to other objects
 - may trigger recursive collection of other objects
- Implementation
 - Compiler generates code to maintain reference counters
 - Whenever program modifies a reference
 - For object losing reference, decrement RC
 - For object gaining reference, increment RC

```
Object x = new Foo(), y = new Bar();
// Now, RC of Foo == 1, RC of Bar == 1
x = y;
// Now, RC of Foo == 0, RC of Bar == 2
```





Reference Counting (cont.)

Advantages

- Relatively easy to implement
 - Compiler only needs to insert RC manipulation code at reference assignments
- Good response time
 - Garbage is collected whenever there is opportunity
 - No need to pause program for long time! responsive (Unless freeing a long chain of objects!)

Disadvantages

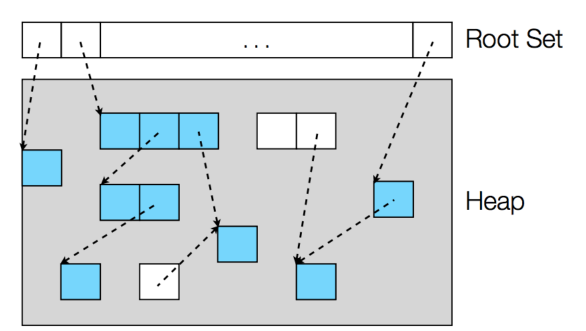
- Cannot collect circular data structures (Must rely on tracing GC for these corner cases)
- Bad performance
 - Manipulating RCs at each assignment is high overhead
 - RC must be synchronized with multithreading! even slower





Tracing[追踪]

- Start from named objects (also called root objects)
 - If object is value: no further action
 - If object is reference: follow reference
 - If object is struct: go through each field
- Mark all traversed objects as live objects
- All remaining objects can be collected as garbage







Tracing (cont.)

Advantages

- Is guaranteed to collect even cyclic references
- Good performance
 - Overhead proportional to traced (live) objects Garbage (dead) objects do not incur any overhead!
 - Most objects have short lifetimes: dead by the time tracing GC runs

Disadvantages

- Bad response time: requires pausing program
- Prone to heap thrashing
 - Thrashing: frequent GCs to collect small amounts of garbage
 - If heap does not have extra 'headroom' beyond working set
 - GC becomes very frequent
 - Most objects are now live (bad performance)





Flavors of Tracing Collection

- To move or not to move objects?
 - Garbage collection can leave 'holes' inside heap
 - Objects can be moved during GC to "compress" holes
 - Mark-and-Sweep: example of non-moving GC
 - **Semispace**: example of moving GC
- To collect at once or incrementally?
 - Tracing entire heap can lead to long pause times
 - Possible to collect only a part of the heap at a time
 - All-at-once: naive GC with no partitions
 - Incremental: divides heap into multiple partitions
 - Generational: divides heap into generations
- The two choices are orthogonal to each other









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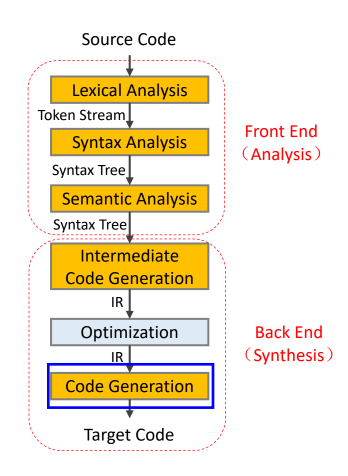




Target Code Generation[目标代码生成]

- What we have now
 - IR of the source program
 - Symbol table

- Goals of target code generation
 - Correctness: the target program must preserve the semantic meaning of the source program
 - High-quality: the target program must make effective use of the available resources of the target machine
 - Fast: the code generator itself must runs efficiently







Example

- An example on real machine (x86_64)
 - Symbols have to be translated to memory addresses

```
1 int x = 1;
2 int y = 2;
3 int z = 3;
4
5 void main() {
6  x = y + z;
7 }

gcc -OO -S test.c

movl
_y(%rip), %eax
addl
_z(%rip), %eax
movl
%eax, _x(%rip)
```

A simplified representation

```
LD R0, y // R0 = y (load y into register R0)

x = y + z ADD R0, R0, z // R0 = R0 + z (add z to R0)

ST x, R0 // x = R0 (store R0 into x)
```





Translating IR to Machine Code

- Machine code generation is machine ISA dependent*
 - Complex instruction set computer (CISC): x86
 - Reduced instruction set computer (RISC): ARM, MIPS, RISC-V

- Three primary tasks
 - Instruction selection[指令选取]
 - Choose appropriate target-machine instructions to implement the IR statements
 - Register allocation and assignment[寄存器分配]
 - Decide what values to keep in which registers
 - Instruction ordering[指令排序]
 - Decide in what order to schedule the execution of instructions
 - * CPU及指令集演进 (漫画 | 20多年了,为什么国产CPU还是不行?)



