

## Lecture 3: Compiler Optimizations

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## 3.1 Register Allocation

Register allocation is a key problem in designing compilers. Registers are a limited super fast resources.

**Example:**

Operations on Registers (A, B)

ADD EAX, EBX, ECX,  $C \leftarrow A + B$

In the following example, we can see that the limitation of register might affect the performance.

```
void do_something(){
    int a,b,c; \\Can fit in registers
    float x,y,z; \\Can fit in registers
    float arr[1024]; \\Cannot fit in registers (may be even cache memory)
}
```

Registers usually are accessed with 1 Cycle. However, the L0 Cache require 5–7 Cycles.

### 3.1.1 Compiler Role in Register Allocation

Compilers play an important role in Register Allocation optimizations by trying to:

1. Identify Live Variables. i.e. Identifying the start and the end of each variable usage.
2. Maximize number of variables over time
3. Minimize “Spills”. Spills is moving data out of memory.

The Register Allocation problem is reducible to graph coloring. i.e., NP-Complete. However, even if there exist a polynomial time algorithm, the process is still too slow especially for JIT compilers.

### 3.1.2 Just In Time (JIT) Compilation

JIT is a background compilation, on demand, for hot code. JIT uses a compiler and an interpreter. Java used a hot spot JVM method.

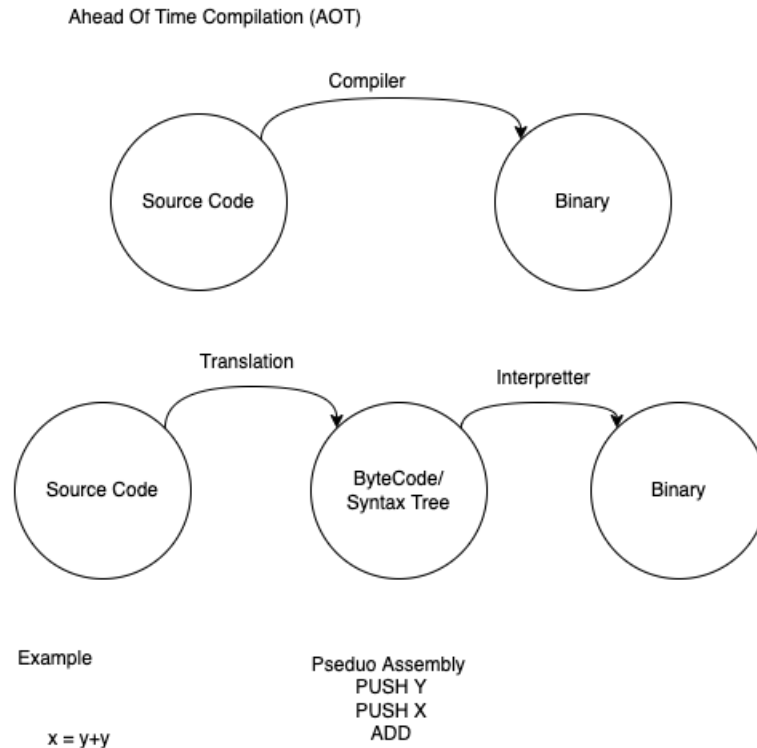


Figure 3.1: Type of Compilations

Checkout: <https://accidentallyquadratic.tumblr.com/>

**Solution** The register allocation process requires expensive analysis. They very difficult to use in large code bases and for JITs. The solutions usually use greedy heuristics, which often try to reduce register pressure.

#### Note:

Web Assembly: The authors of webassembly tried to solve thread management by dedicating a register for thread location data and garbage collection through dedicating a register to the root (Pointer to root). The solution created a register pressure that made webassembly 30% slower than native.

The following figure explains the mark-sweep GC technique as well as how webassembly utilized the register.

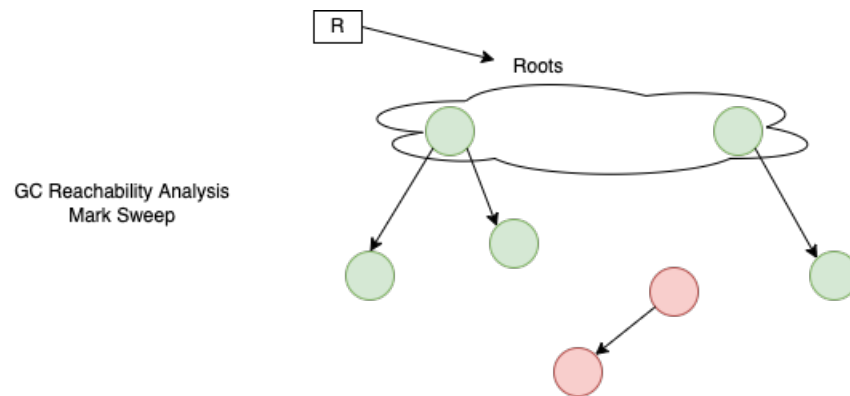


Figure 3.2: Reachability Analysis

## 3.2 FORTRAN is Alive!

### Note:

APL introduced the notations for list comprehension

```
arr = [x * x for x in range(100)]
```

Created by kenneth iverson in IBM and APL stands for "Array Programming Language"

FORTRAN is very influential as it allows for automatic parallelization. FORTRAN allows parallelizing loops. FORTRAN is used in *NUMPY* which depends on BLAS "Basic Linear Algebra Subprograms" and LAPACK "Linear Algebra PACKAGE".

### Note:

The automatic ability to parallelize code in FORTRAN made code written in FORTRAN faster than C. Ex: After translating code from FORTRAN to C using F2C library it became 20-40% slowdown.

Languages like c/c++ are only able to parallelize code using special constructs and libraries like Multiple Threads, MPI, OpenMP, etc.

### 3.2.1 Why FORTRAN Allows for automatic parallelization?

Same argument allows for SQL.

### Note:

What is Turing complete? A language that can be used to program any problem, at least in theory.

Non-Turing Complete Languages: SQL, Excel, Datalog, regex, ..

Turing Complete Languages: All general purpose programming languages

Most Domain Specific languages are not Turing Complete.

Turing Completeness can be achieved by simple constructs.

**Example:**

Read Tape, Write 0, Write 1.  
 If R0 go left, if not R0 go right, If R1 go left, If not R1 go right.

**Note:**

Low-level languages are hard to optimize as the intent is not clear.  
 High-level language are easier to compile as the intent is clear.  
 Peep hole optimization "Replacing instructions with more efficient instructions", which is the last step in compiler optimization applies to both.

So, back to our question why FORTRAN code can be parallelized? It because it doesn't have pointers which mean no variables could point to the same memory location so no "race" conditions happen and the parallel must be equal the sequential. Example codes include:

```
void matrixvec(float *m, float *v, float *r, int x, int y){
    // A code that does matrix vec multiplication
}
```

Although this code is "Embarrassingly parallel", speed up is linear with number of added nodes, since loops results are independent. The compiler can't fully guess whether there is some dependency or not. The compiler can be informed to treat them as independent by using the 'restrict' keyword.

Compiler usually try to find such cases by disambiguating pointers, pointer analysis, alias analysis, nested loop optimizations, inter-procedural analysis, flow sensitivity, unification, path sensitivity, branch prediction, etc.

**Quote:**

"Good Ideas might have ramifications" – A scheme common in our course.

**Note:**

Path sensitivity is not scalable and cases  $2^n$  explosion. Ex:

```
if ()
    if ()
        if ()
            if ()
```

FORTRAN is a High level language for scientists.

1. Portable
2. Readable
3. Fast

### 3.3 LISP

Symbolic data structures:

1. Supports list
2. Nested
3. Heterogenous

`("Hello" 5 (name "emery" "height" 64)) \\looks like json`

LISP supports linked list out of the box. FORTRAN don't support pointers and hence linked list is not supported. The language can be used to implement linked list by using offset list as shown bellow.

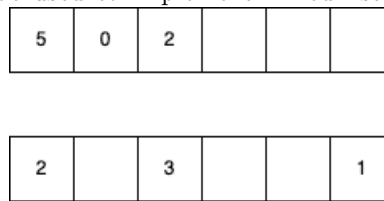


Figure 3.3: Offset List

**Note:**

LISP was used to build “SHRDLU” an NLP and 3D simulator tool.

### 3.4 Garbage Collection

Garbage collection is the automation of memory management. The two main techniques are 1) Reference Counting and 2) Mark-Sweep.

#### 3.4.1 Reference Counting

This is a method is a continuous way of Garbage Collection.

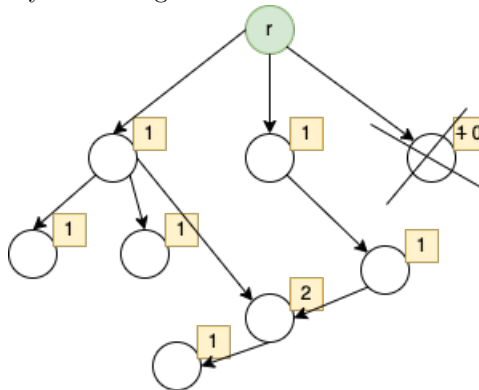


Figure 3.4: Offset List

RC can leak memory in the case of cycles. In the next example, when X is removed the branch it was pointing to should be removed.

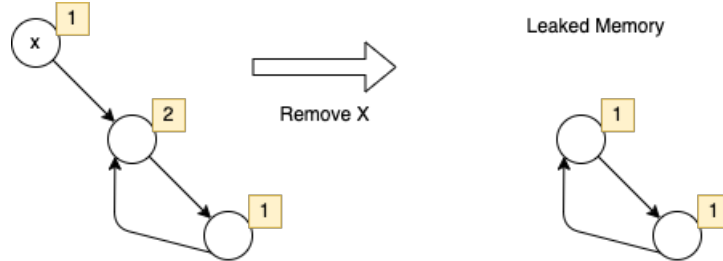


Figure 3.5: Reference Counting Can leak memory

### 3.4.2 Mark-Sweep

The mark-sweep GC works by reiterating over all allocated memory objects and marking as reachable or not. As shown in figure 3.2.

Python used Reference Counting and Mark-Sweep.

### GC languages

Java, C#, GO, Lisp, ruby, DART, Python, Kotlin, TCL, Swift, OCamel, Perl, Modula, ADA.

### Non-GC languages

RUST, C/C++, FORTRAN, ALGOL, PASCAL.