

Optimization: More Optimization

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Strength Reduction

Code Tuning – Strength Reduction

- **Strength Reduction**

- Is where you replace an expensive operation with a cheaper operation

- E.g. Replace multiplication with addition

- Remember: multiplication is repeated addition

- E.g.

```
for (i = 0; i < saleCount; i++) {  
    commission[i] = (i + 1) * revenue  
                    * baseCommission * discount;  
}
```

Code Tuning – Strength Reduction (cont'd)

- After strength reduction:

```
increment = revenue * baseCommission * discount;  
cumulativeCommission = increment;
```

```
for (i = 0; i < saleCount; i++) {  
    commission[i] = cumulativeCommission;  
    cumulativeCommission += increment;  
}
```

Routines

Code Tuning – Routines - Inline

- Routines
 - Rewrite routines inline
 - **(looks like function but is code replacement)**
 - C++ has the inline keyword
 - With other languages, use macros
 - E.g. in C

```
#define SQUARE(x) ((x) * (x))

...
int a = 5, b;
b = SQUARE(a);
```

Code Tuning – Routines – Re-Code

- Recode in a low-level language
 - E.g. If in Java, use a native method written in C
 - E.g. If in C or C++, use assembly
 - **Portability is lost**
 - Best applied to small routines or sections of code
 - E.g. SPARC assembly

```
.global cube
cube:  smul %o0, %o0, %o1
        smul %o0, %o1, %o0
        retl
        nop
```

Code Tuning – Routine - Rewrite

- Rewrite expensive system routines
 - E.g. **double log2(double x)** may give more precision than you need

- Rounding integer version:
unsigned int log2(unsigned int x) {
 if (x < 2) return 0;
 if (x < 4) return 1;
 if (x < 8) return 2;
 ...
 if (x < 2147483648) return 30;
 return 31;
}

Data Format

Code Tuning – Data Transformation – Float/Int

- Data Transformation techniques
 - Replace f.p. numbers with integers
 - *(in OO maybe also be able to replace object type with primitive type)*
 - E.g. Visual Basic

```
Dim x As Single
For x = 0 to 99
    a(x) = 0
Next
```
 - Is faster as:

```
Dim x As Integer
...

```

Code Tuning – Data Transformation – Array Dims

- Reduce array dimensions where possible
 - E.g. C or C++ array

```
for (row = 0; row < numRows; row++) {  
    for (column = 0; column < numColumns; column++) {  
        matrix[row][column] = 0;  
    }  
}
```

- Is faster as a 1D array:

```
for (entry = 0; entry < numRows * numColumns; entry++) {  
    matrix[entry] = 0;  
}
```

Code Tuning – Data Transformation – Array Refs

- Minimize array references

- E.g.

```
for (i = 0; i < size; i++) {  
    for (j = 0; j < n; j++) {  
        rate[j] *= discount[i];  
    }  
}
```

- Is better as:

```
for (i = 0; i < size; i++) {  
    temp = discount[i];  
    for (j = 0; j < n; j++) {  
        rate[j] *= temp;  
    }  
}
```

Code Tuning – Data Transformation – Supp

- Use supplementary indices
 - Length index for arrays
 - E.g. Add a string-length field to C strings
 - Faster than using `strlen()`, which loops until null found Parallel index structure
 - E.g. Often easier to sort an array of references to a data array, than the data array itself
 - Avoids swapping data that's expensive to move (i.e. is large or on disk)

Code Tuning – Data Transformation – Caching

- Use caching
 - Save commonly used values, instead of recomputing or rereading them
 - Java example:

```
private double cachedH = 0, cachedA = 0, cachedB = 0;

public double Hypotenuse(double A, double B) {
    if ((A == cachedA) && (B == cachedB)) {
        return cachedH;
    }
    cachedH = Math.sqrt((A * A) + (B * B));
    cachedA = A;
    cachedB = B;
    return cachedH;
}
```

Expressions

Code Tuning - Expressions

- Expressions
 - Exploit algebraic identities
 - i.e. replace expensive expressions with cheaper ones
 - E.g. `not a and not b`
 - Better as: `not (a or b)`
 - E.g. `if (sqrt(x) < sqrt(y))`
 - Better as: `if (x < y)`

Code Tuning – Expressions – Strength Reduction

- Use strength reduction
 - Replace expensive operations with cheaper ones
 - Some possibilities:

Original	Replacement
Multiplication	Addition
Exponentiation	Multiplication
Trig routines	Tri. Identities
Long ints	Ints
f.p. numbers	Fixed point numbers/ints
Doubles	Floats
Mult/div by power 2	Left/right shift

Code Tuning – Expressions – Compile Time

- Initialize at compile time
 - i.e. use constants where possible
 - E.g.

```
unsigned int Log2(unsigned int x) {  
    return (unsigned int)(log(x) / log(2));  
}
```
 - Is better as:

```
const double LOG2 = 0.69314718;  
unsigned int Log2(unsigned int x) {  
    return (unsigned int)(log(x) / LOG2);  
}
```

Code Tuning – Expressions – Data Type

- Use the proper data type for constants
 - i.e. avoid runtime type conversions
 - E.g.
double x;

...
x = 5;

• Is better as:
x = 5.0;

Code Tuning – Expressions – Common Sub-Exp

- Eliminate common subexpressions
 - Assign to a variable, and use it instead of recomputing
 - E.g.
$$p = (1.0 - (r / 12.0)) / (r / 12.0);$$
 - Is better as:
$$y = r / 12.0;$$
$$p = (1.0 - y) / y;$$

Code Tuning – Expressions – Precompute

- Precompute results
 - Often better to look up values than to recompute them
 - Values could be stored in constants, arrays, or files

I/O

Code Tuning – I/O

- I/O techniques
 - Minimize disk and network accesses
 - Use buffered I/O, instead of single reads/writes
 - Use RAM instead of disk whenever possible
 - Cache commonly used data
 - Localize memory accesses
 - Reading/writing registers is faster than cache memory, which is faster than DRAM
 - C and C++ provide the register keyword
 - Is a hint to the compiler to use a register instead of RAM
 - E.g. `register int x;`

Onward to ... assembly optimization.

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