Code optimization techniques

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The Four Commandments

1. The Pareto principle

80% of the effects comes from 20% of the causes

- 80% of the performance is affected by 20% of the code
- 80% of the final performance is obtained by 20% of the efforts
- Do you really need/want to spend 4x the time to get 25% speedup?

2. The Clever Man principle

Exploit compiler's optimization flags

3. The Occam's razor

Entia non sunt multiplicanda praeter necessitatem^a

^aEntities should not be multiplied beyond necessity

4. The Weel Reinvention principle

Reuse already optimized code as much as possible

Development tools

Obey the Clever Man principle

GNU Compiler Collection^a

ahttp://gcc.gnu.org/onlinedocs/gcc/Option-Summary.html

-On enable machine-independent optimizations (e.g. -O3)

-fx manually enable/disable machine-independent optimizations

-mx automatic machine-dependent optimizations

-mtune=cpu-type restructuring without using a specific ISA -march=cpu-type use specific ISA (e.g. SSE2)

Intel Compilers^a

ahttp://www.intel.com/cd/software/products/asmo-na/eng/ compilers/284264.htm

-On enable machine-independent optimizations (e.g. -O3)

-xt automatic machine-dependent optimizations

-parallel automatic parallelization for multithreaded architectures

Math libraries

- BLAS & LAPACK, FFT, math operations, random number generation
- Vendor libraries (IBM ESSL, Intel MKL, AMD CML)
- Generated libraries (ATLAS, Spiral, FFTW, Goto)

Other libraries

- Image and signal processing, string processing, compression, cryptography, etc.
- Vendor libraries (Intel IPP, AMD PL)
- Generated libraries (ATLAS, Spiral, FFTW, Goto)

Template Libraries

- Containers, iterators, algorithms, and functors
- C++ Standard Library
- Boost C++

- Use compiler-specific directives to ease compiler's job (pragmas)
- Use machine-specific instructions
- Use intrinsics

C/C++ optimizations

Floating-point operations

- Use the f or F suffix (for example, 3.14f) to specify a constant value of type float
- Use function prototypes for all functions that accept arguments of type float
- Extract common subexpressions, especially costly ones (e.g. divisions)
- Addition are quicker than multiplications
- Use array notation instead of pointer notation when working with arrays

Conditional instructions

- Make the fall-through path more probable in if statements
- Put high-probability case before switch statements
- Exploit short circuiting
- Exploit bitwise operators instead of logic operators
- Avoid postincrement and postdecrement in conditions
- Remember that compound conditions are translated into a series of conditional branches
- Use tables indexed on conditions instead of switch or if statements
- Exploit else-clause removal

- Avoid function pointers
- Declare a nonmember function as static
- Use the const specifier for member functions
- Avoid virtual functions and virtual inheritance
- Fully prototype all functions
- Don't define a return value if not used

- Using global variables may prevent local optimizations
- Constant arguments improve optimizations
- Put frequently used parameters in the leftmost positions
- Pass or return a pointer to structure/union/class, or pass it by reference
- Pass non-aggregate types (i.e. int and short) by value rather than passing by reference
- If you bind functions, use the same order for parameters

Best candidates

- Small size
- Frequently called
- Few callers
- One or more compile-time constant parameters used in if, switch, for
- Perform only a load/store or simple comparisons/operations

Drawbacks

- Increased code size
- Poor I-cache efficiency

Dynamic memory

- Minimize the use of malloc
- Use efficient memory managers
- Enforce memory alignment
- Check for memory leaks

Structures

- Declare the largest members first
- Place variables near each other if they are frequently used together
- Adjust structure sizes to power of two
- Sort and pad C and C++ structures to achieve natural alignment

- Prefer local automatic variables
- Declare local variables in the inner most scope
- Sort local variables in decreasing order
- Prefer static global variables to external variables
- Group external variables into structures or arrays
- If a global variable is needed, copy its value to a local variable and use it
- Avoid taking the address of a variable with & operator
- Use constants instead of variables, especially as loop bounds
- Use register-sized integers
- Use the smallest floating-point precision

Expressions

- Reduce store-to-load dependencies
- Assign common subexpressions to local automatic variables
- Avoid both explicit and implicit (pay attention!) integer/floating-point conversion
- Code the integer and floating-point arithmetic in separate computations
- Transform division by the same denominator in multiplications
- Avoid exception handling
- Prefer initialization over assignment
- Minimize both implicit and explicit type casting
- Pay attention using volatile and register

64-bit mode

- Use 64-bit mode only if you need to access large data
- Avoid performing mixed 32- and 64-bit operations
- Use long for variables which will be frequently accessed

Compilers already do most loop transformations

Recall the Occam's razor: **your** "clever" optimization may prevent **compiler's** (much more clever) optimizations

- Take constant expressions out of the loop
- Count down instead of up
- Minimize stride
- Consider store VS recompute tradeoffs
- Keep array index expressions as simple as possible
- Keep index type compatible to pointer type
- Simplify loop expressions as much as possible
- If loop expressions ARE complicated, try manual transformations¹

¹http://en.wikipedia.org/wiki/Loop_optimization

- Use binary streams instead of text streams
- Use the low-level I/O functions, such as open and close
- Design your own buffering for the low-level functions
- Access multiple of 4K, which is the size of a page