De-vectorization

- Cache space and bandwidth are scarce resources
- Compilers know this but sometimes they have to store data that does not need to be stored.
- This impacts:
 - bandwidth
 - cache capacity
 - instruction scheduling



De-vectorization

- A typical problem with scratch data
- Difficult/impossible for the compiler to detect
- Depends on coding style



De-vectorization – Example

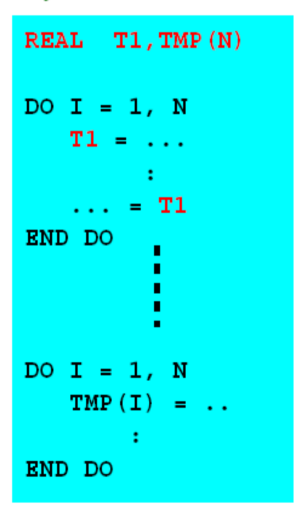
```
COMMON /SCRATCH/TMP(N)
DO I = 1, N
   TMP(I) = \dots
   \dots = TMP(I)
END DO
DO I = 1, N
   TMP(I) =
END DO
```

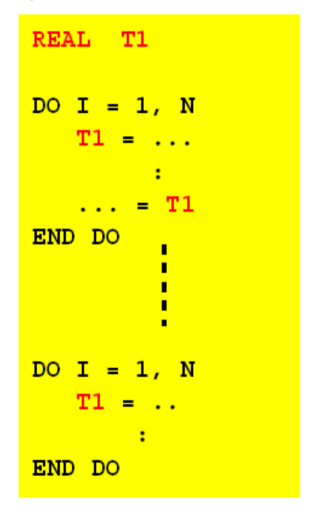
- Because TMP() is global, the compiler has to store it in the first loop
- In the second loop, TMP() is overwritten, but the compiler will most likely not see this
- The programmer may know that TMP() is a scratch array only



De-vectorization - Solutions

Array TMP needed later on: Array TMP not needed later on:





Stripmining

- □ Large loops are difficult to optimize
- Especially the register allocation in the compiler has a hard time and can get confused
- Splitting the loop into smaller loops may improve performance
- However, this may cause scalars (local to the loop) to be replaced by vectors
- □ On very large loops this will increase

 | DO I = 1, LONG |
 | Y(I) = VA(I |
 | END DO
- Through stripmining memory usage can be kept under control

```
DO I = 1, LONG
    X(I) = ...
    A = ...
    Y(I) = A + ...
END DO
```

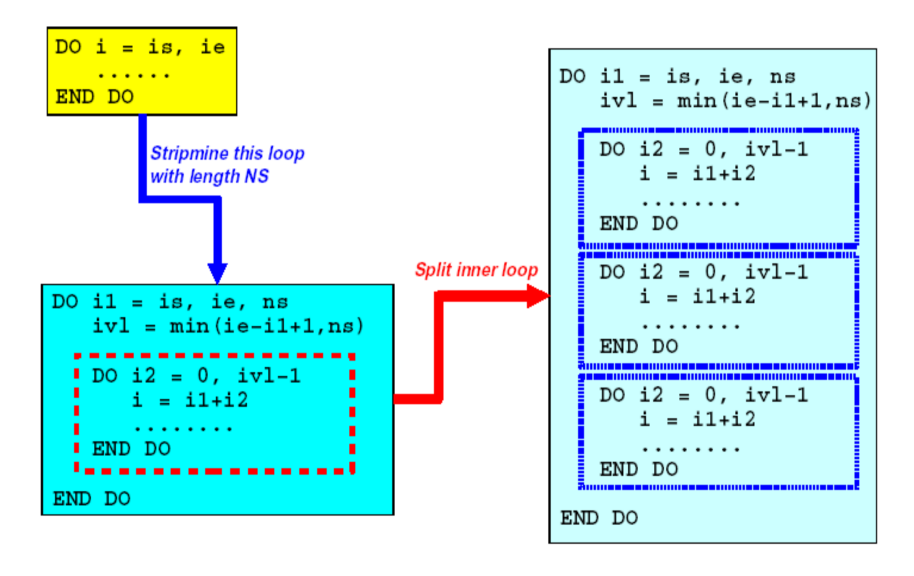
Split loop in two parts

```
DO I = 1, LONG
    X(I) = ...
    VA(I) = ...
END DO

DO I = 1, LONG
    Y(I) = VA(I) + ...
END DO
```



Stripmining – Code structure





Best practice

It is up to you to write code such that the compiler can find opportunities for optimization:

- Write efficient, but clear code
- Avoid very "fat" (bulky) loops
- Design your data structures carefully
- Minimize global data



Best practice

- Branches:
 - simplify where possible
 - try to split the branch part out of the loop
- Avoid function calls in loops (use inlining)
- Leave the low level details to the compiler



Summary

- Most tuning techniques presented here are generic, i.e. they (probably/hopefully) improve your code on all cache based systems.
- The tuning parameters may be different, though, since they depend on the underlying hardware:
 - cache sizes and levels
 - prefetchand your problem's memory footprint
- Use the best compiler available on your platform.





The Sun Studio Compilers

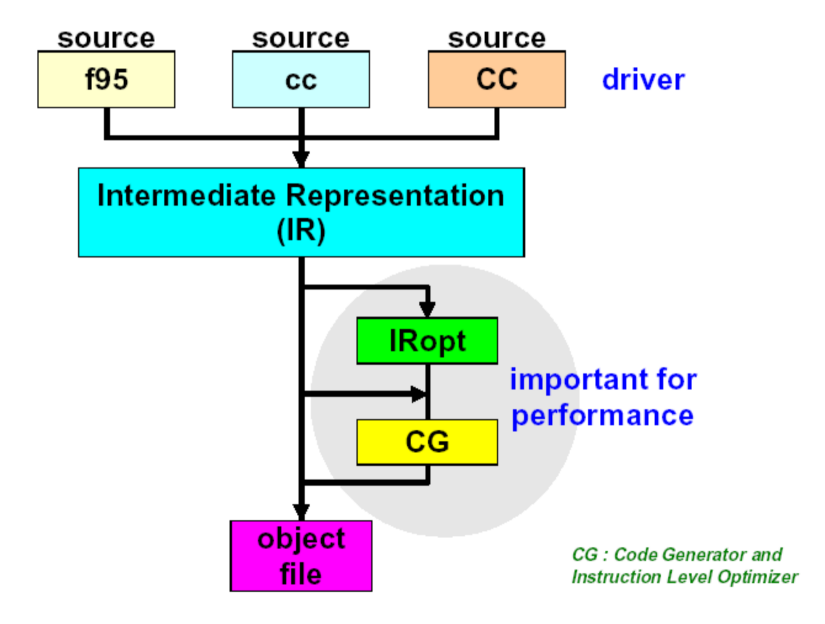


Sun Studio: Overview

- Compiler Components
- Compiler Options
- Compiler Commentary
- Best practice

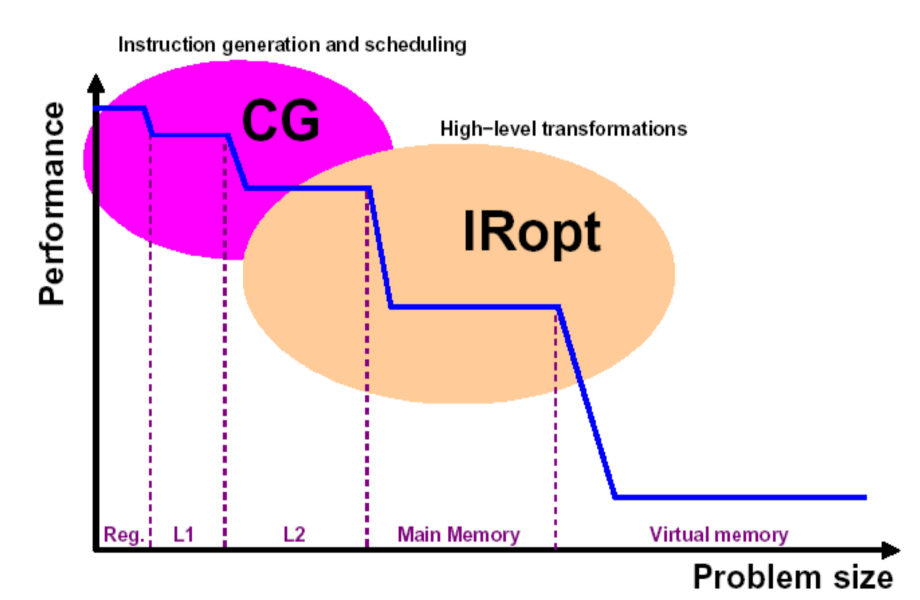


Sun Studio: Compiler Components





Sun Studio: Who does what?





Sun Studio: Minimal Compiler Options

In general, one gets very good performance by just using 3 options for compiling and linking:

```
-g -fast -m32(32-bit addressing)-g -fast -m64(64-bit addressing)
```

For the UltraSPARC-IV processor:

```
-fast -xchip=ultra4 -m32 (32-bit addressing)
-fast -xchip=ultra4 -m64 (64-bit addressing)
```

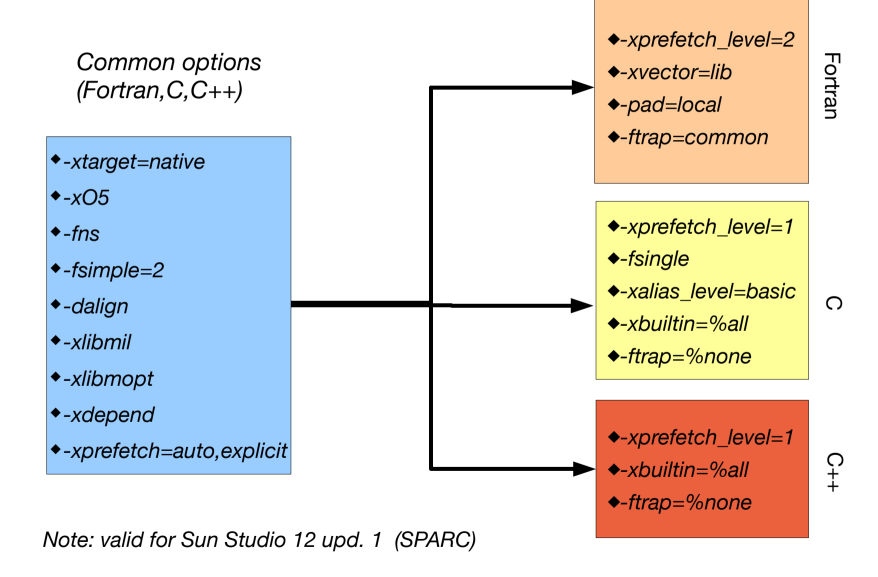
For other UltraSPARC processors:

```
US-T2:    -xchip=ultraT2
US-IIIi:    -xchip=ultra3i
```

US-IV+: -xchip=ultra4plus



Sun Studio: The -fast macro





Sun Studio: Recommendations

Use a Makefile and make for compiling/linking:

```
OPT = -g -fast
ISA = -m32
CHIP = -xchip=ultra4plus
CFLAGS = $(OPT) $(ISA) $(CHIP)
```

- □ Always start with -fast!
- The compilers follow the 'rightmost option wins' rule, i.e. one can overrule options defined by the -fast macro.



Sun Studio: Recommendations

- -fast is a convenience macro that (in general) gives optimal performance with one single option
- -fast can change from one release to another!
- Use '-fast -xdryrun' to check what
 -fast expands to



What about other compilers? - I

- Other compilers have similar options, that combine many optimizations into a single option
- □ GCC: -O, -O3
- □ Intel: -O2 (default!), -O3, -fast
- look up in the manpages/documentation, what that corresponds to
- my experience: difficult to find out, not so easy to switch off 'unwanted options'



What about other compilers? - II

- Other compilers work in a similar way, but ...
- I've chosen Sun Studio for various reasons:
 - my own experience
 - it is easy to use
 - it makes it easy to test effects of certain options
 - it is a nice tool for teaching
 - it makes it easier for you to understand certain aspects in this class



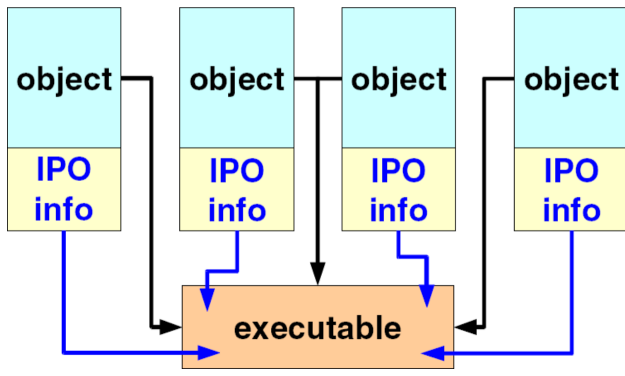
Sun Studio: Optimization levels

- □ The level of optmization can be specified with the -xOn option
- Each level includes the lower levels
- Choices for <u>n</u>:
 - □ n = 1 Basic block level optimizations
 - \square n = 2 Some additional optimizations
 - □ n = 3 Loop transformations and modulo scheduling
 - □ n = 4 Intra-file inlining and pointer tracking
 - \square n = 5 Aggressive optimizations
- □ Use the -xipo option to get intra- and interfile inlining (requires minimum -xO4)



Inter Procedural Optimization

- With the -xipo option, the compiler stores additional information into the object files
- This information is used during the link phase to perform additional optimizations





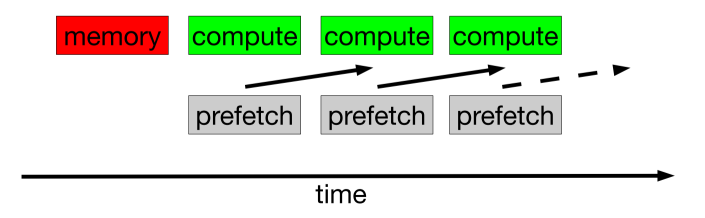
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Prefetch: Hiding memory latency

- The number of clock cycles to access memory increases with the CPU clock speed.
- Prefetch is a way to overcome this:

Fetch data ahead in time, anticipating future use.

Special prefetch instructions must be available





Prefetch Support

- Prefetch is a common feature in modern CPUs: both data and instruction prefetch.
- Implementation is system dependent!
- Examples of CPUs that support prefetch:
 - □ UltraSPARC IIIi, IIICu, IV, IV+
 - AMD Opteron
 - Intel (since Pentium 3, 4)
- Compilers have to support prefetch.
- There is hardware prefetch, too



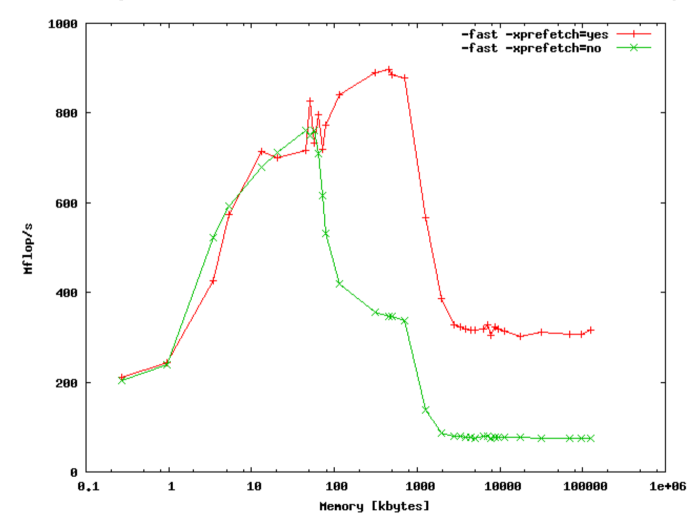
Sun Studio: Prefetch options

- Automatic done by the compiler:
 - -xprefetch=yes
 - Control level and type:
 - \neg -xprefetch_level=n (n = 1, 2 or 3)
 - -xprefetch_auto_type=[no%]indirect_array_access
- Explicit controlled by the user:
 - □ Either through functions calls (C/C++) or directives (Fortran).
 - Can be combined with automatic prefetch.
 - For more information see the compiler manual.



Prefetch: example

Example: Matrix times vector in C (row version)



US-IIIi @ 1062 MHz

L1 : 64 kB

L2 : 1 MB

Peak : 2.1 Gflop/s



Pointer overlap

```
void vecadd(int n, double *a, double *b, double *c)
{
    for(int i = 0; i < n; i++)
        c[i] = a[i] + b[i];
}</pre>
```

```
vecadd(n, &a[0], &b[0], &a[1]);
```

```
void vecadd(n, &a[0], &b[0], &a[1])
{
    for(int i = 0; i < n; i++)
        a[i+1] = a[i] + b[i];
}</pre>
```



Sun Studio: C code and -xrestrict

- Pointer aliasing problem: The C compiler <u>has</u> to <u>assume</u> that different pointers may overlap:
 - Correct but non-optimal code will be generated
 - Only the programmer might know, that there is no overlap.
- You can tell the compiler that there is no overlap, with the -xrestrict option.
- Note: It is then your responsibility that this assumption will not be violated!



Sun Studio: C code and -xrestrict

Syntax: -xrestrict=n, where n is one of

%none : all pointers may overlap (default)

%all : no pointers overlap

□ f1[,f2] : a comma separated list of function names

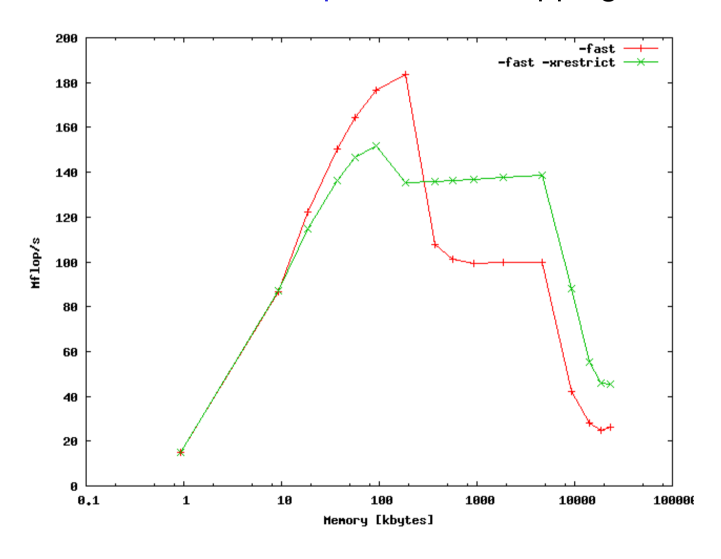
-xrestrict is the same as -xrestrict=%all

Warning: Use -xrestrict only if you can make sure that the pointers <u>never</u> overlap!



Sun Studio: C code and -xrestrict

Vector addition example: non-overlapping vectors!



US-III @ 900 MHz

L1 : 64 kB L2 : 8 MB

Peak : 1.8 Gflop/s

Sun Studio 10



Pointer overlap – fix your code

If you can assure that the pointers don't overlap, you can fix your code using the C99 'restrict' keyword:

- Advantage: local change, no global assumption
- Needs a C99 compiler to be portable!



Fortran: The -stackvar option

```
program stackvar
do i=1, 5
  call mysub()
enddo
stop
end
subroutine mysub()
k=k+1
print *,'k = ',k
return
end
```

```
% f95 -x03 -stackvar stack.f95
% ./a.out
k = 1
k = 1
k = 1
With -stackvar -
but still wrong!
k = 1
```

The code is not initializing k in mysub(), i.e. the behaviour is compiler dependend! Use -xcheck=init_local to find such problems.



- -flags: Lists all the available compiler flags on the screen (long list)
- -xhelp=readme : Displays the README file (release notes) on the screen
- -xdryrun : see what the compiler would do (macro expansion, no compilation!)
- -V : Shows the compiler version

```
% f90 -V
f90: Sun Fortran 95 8.4 SunOS_sparc 2009/06/03
Usage: f90 [ options ] files. Use 'f90 -flags' for details
```



- -g: Generates debugging information and adds compiler commentary to the object file. Necessary if the performance analysis tools should be used.
- Note: -g can be used in connection with optimization!
- -xlibmopt : Optimized version of libm
- -xlibmil: Use fast assembly language inline templates for standard functions
- -xvector : vectorized intrinsics, e.g. sqrt()



- □ -xprefetch_level= \underline{n} : Try different levels of prefetching (n = 1,2,3)
- -xrestrict: (C/C++) tell the compiler that your pointers do point to 'restricted areas' in memory, i.e. no overlap of arrays
- -stackvar : (Fortran) keep local data on stack
- -xlic_lib=sunperf: Link with the Sun Performance Library (LAPACK, BLAS, Sparse-BLAS (Netlib and NIST), FFT, Sparse Solvers)



- Options that are useful under development but should be avoided in production:
 - -C : array boundary checking (Fortran)
 - -pg/-p: Unix profilers you don't really need them, use the Performance Analyzer instead.
 - -xcheck=...: implements runtime checks.
 - -xcheck=init_local : initialize local variables with a value that is likely to cause an arithmetic exception (Fortran)
 - -xcheck=stkovf : check for stack overflow.
 - -Xlist: check your Fortran code for inconsistencies (commented source in .lst file)



Sun Studio: On Intel/AMD as well

- For Solaris 10 on x86 and x86_64 (x64)
 - Sun Studio 12 update 1 IDE, compilers & tools
 - Sun Studio Express compilers & tools (Technology Preview) – if available

- □ For Linux (i386 and AMD64):
 - Sun Studio 12 update 1 IDE, compilers & tools
 - Sun Studio Express compilers & tools (Technology Preview) – if available



Sun Studio: Where to get it?

- Go to http://developers.sun.com/sunstudio
- Download and install it it is for free!
- Note: Check if there are patches available, and install them as well
 - http://developers.sun.com/sunstudio/downloads/patches/
- Best practice: It is always good to have more than one compiler at hand!
 - to test compatibility / portability
 - to exclude compiler bugs

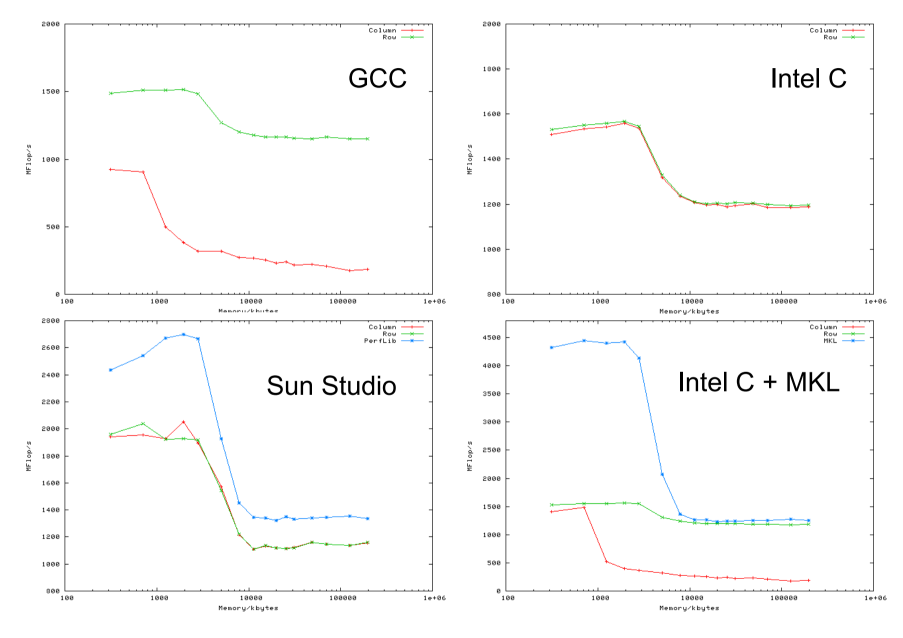


Matrix times vector

- 2 code versions: Column and Row
- 3 compilers under Linux:
 - GCC
 - Intel C
 - Sun Studio C
- 2 libraries:
 - Intel MKL
 - Sun Performance Library
 - Note: this is a quick comparison! Based on versions available in June 2008!



Matrix times vector

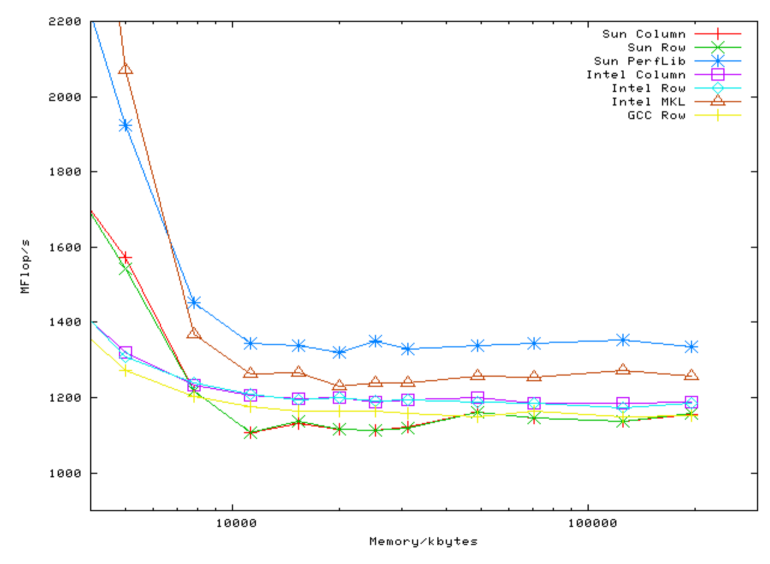




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Matrix times vector

Comparison for large data sets:





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Ease of use – vendor library

Intel/GCC with Intel MKL:

- several compiler options
- several linker options
- depends on platform: IA32 or EMT64
- set up of run-time environment
- different downloads, installations and licenses
- Sun Studio:
 - one linker option: -xlic_lib=sunperf
 - no need to set up run-time environment
 - one download, installation and no license



January 2010



Compiler commentary



How do I know what the compiler did with my code?

- Compile with -g (C++: -g0) and use the er_src command on the object files:
 - This generates a code listing with comments from the compiler (also used in the Performance Analyzer GUI).
- □ Command: er_src -src foo.c foo.o
- Note: the examples on the next slides are from the Solaris SPARC version of Sun Studio − the x64 versions can differ



```
// ex.c
\#define A(i,j) a[(i)*n + (j)]
\#define B(i,j) b[(i)*n + (j)]
\#define C(i,j) c[(i)*n + (j)]
void
mysub(int m, int n, double *a, double *b,
      double *c) {
    int i, j;
    for(j = 0; j < n; j++)
      for(i = 0; i < m; i++)
        C(i,j) = A(i,j) + B(i,j);
```



```
% cc -q -fast -c ex.c
     5. void
                                        % er src -src ex.c ex.o
     6. mysub(int m, int n, double *a,
              double *b, double *c){
        <Function: mysub>
    7.
     8.
            int i, j;
   Source loop below has tag L1
    10.
            for(j = 0; j < n; j++)
   Source loop below has tag L2
  L2 scheduled with steady-state cycle count = 5
  L2 unrolled 2 times
  L2 has 2 loads, 1 stores, 6 prefetches, 1 FPadds, 0
FPmuls, and 0 FPdivs per iteration
                for(i = 0; i < m; i++)
    11.
                    C(i,j) = A(i,j) + B(i,j);
    12.
    13. }
```



Sun Studio: Compiler Commentary

* cc -g -fast -xrestrict -c ex.c

```
% er src -src ex.c ex.o
     5. void
     6. mysub(int m, int n, double *a,
              double *b, double *c){
        <Function: mysub>
    7.
    8.
            int i, j;
  Source loop below has tag L1
  L1 interchanged with L2
  L1 scheduled with steady-state cycle count = 2
  L1 unrolled 4 times
  L1 has 2 loads, 1 stores, 3 prefetches, 1 FPadds, 0
FPmuls, and 0 FPdivs per iteration
            for(j = 0; j < n; j++)
    10.
  Source loop below has tag L2
  L2 interchanged with L1
    11. for (i = 0; i < m; i++)
                   C(i,j) = A(i,j) + B(i,j);
    12.
    13. }
```



```
% cc -g -fast -xrestrict -xunroll=1 -c ex.c
              % er src -src ex.c ex.o
  5. void
  6. mysub(int m, int n, double *a,
           double *b, double *c){
     <Function: mysub>
  7.
  8.
         int i, j;
  9.
Source loop below has tag L1
L1 interchanged with L2
         for(j = 0; j < n; j++)
 10.
Source loop below has tag L2
L2 interchanged with L1
       for(i = 0; i < m; i++)
 11.
               C(i,j) = A(i,j) + B(i,j);
 12.
 13. }
```



```
% cc -g -fast -xrestrict -c ex2.c
                           % er_src -src ex2.c ex2.o
     7. void
     8. mysub(int m, int n, double *a,
              double *b, double *c){
        <Function: mysub>
     9.
    10.
           int i, j;
    11.
   Source loop below has tag L1
            for(j = 0; j < n; j++)
    12.
   Source loop below has tag L2
   L2 could not be pipelined because it contains calls
             for(i = 0; i < m; i++) {
    13.
                 C(i,j) = A(i,j) + B(i,j);
    14.
   Function mean not inlined because the compiler has
not seen the body of the routine
                 mean(C(i,j));
    15.
    16.
    17.
```



Compiler Commentary – I

Why is it useful?

- Compilers are no longer a black box!
- What the compiler has done or hasn't done/couldn't do to the code is made visible to the programmer.
- Useful information is provided, so a programmer can take action, e.g.
 - code changes
 - different set of compiler options





Compiler Commentary – II

More reasons, why it is really useful:

- annotations are where they belong: in the code – and not on the screen during compilation (or in a log file)
- review at any time even a long time after the code has been compiled
- visible in the analyzer output as well, together with runtime profile





Other tricks

Reconstruct the compiler options from the object files and/or executable:

- dwarfdump file.o (C/C++/Fortran)
- dumpstabs file.o (Fortran, before Studio 12u1)
- and look for
 - command_line (dwarfdump)
 - CMDLINE (dumpstabs) or in the output.
- Very useful to check what has been done.
- Note: dwarfdump works for GCC .o files, too



Get the best of both worlds

- Problem (typical with C++): my code doesn't compile with Sun Studio, due to "GCC extensions" - but I am bound to Solaris SPARC
- Solution: Get GCCFSS from http://cooltools.net
- What is it?
 - A GCC front-end (understands all the GCC'isms)
 - plus the optimizing Sun Studio backend (gives you full performance)
 - □ understands Studio options: gcc -03 -fast ...





Analysis tools



Analysis tools

- analysis tools are useful to detect bottlenecks in codes
- modern analysis tools (unlike "old" profilers) work even on 'non-instrumented' code: no need to recompile (in principle)
- runtime profiles down to the source level (profilers usually work on function/subroutine level)



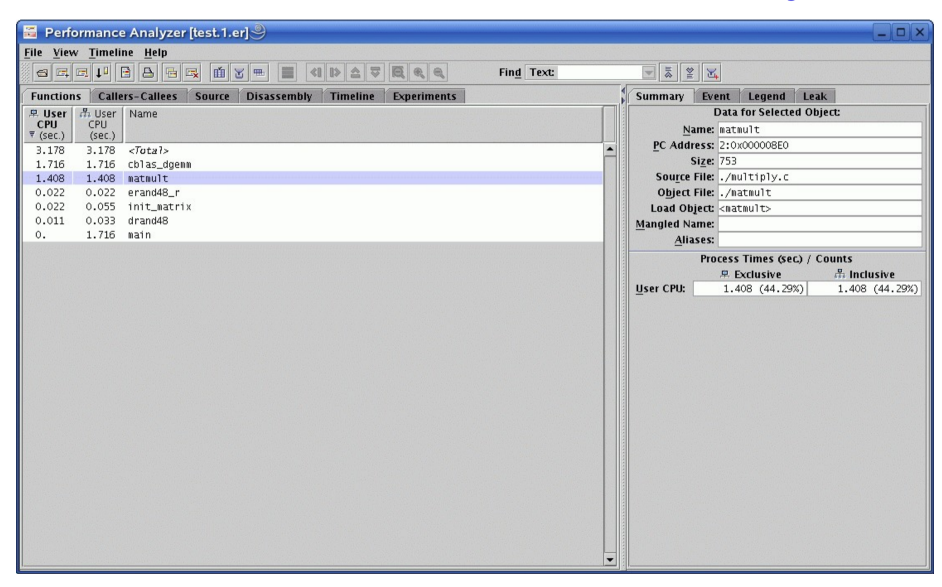
Analysis tools

- Sun: Sun Studio Performance Analyzer
 - Solaris (SPARC and Intel/AMD)
 - Linux
- Intel: Vtune Performance Analyzer (Windows/Linux)
- AMD: CodeAnalyst (Windows/Linux)
- Mac OS X: Shark (part of Xcode)
- □ more ... ?

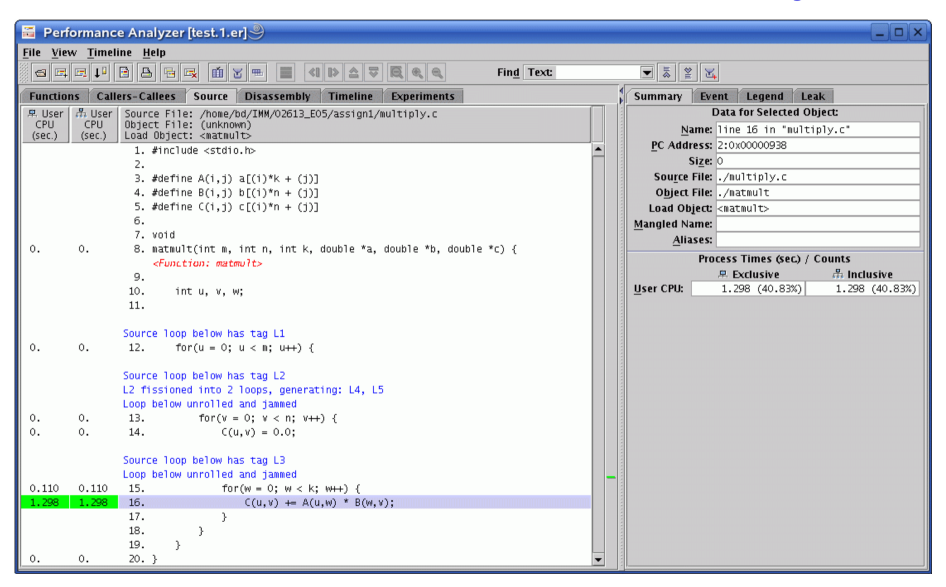


- Sun Studio provides a powerful toolset for runtime analysis
- Both GUI and command line tools
 - analyzer GUI for collecting and analyzing performance data
 - collect Command to collect performance data
 - er_print Command to analyze performance data in ASCII format (good for scripting)











Hardware Performance Counters

- Almost all modern CPUs have built-in hardware performance counters:
 - □ How many instructions were executed?
 - How many clock cycles were used?
 - □ How many L1 data cache misses occured?
 - □ ...
- The supported counters are usually listed in the architecture reference manuals.
- Be aware: The counter names are not for beginners!



Using the Performance Counters

- Native Solaris tools:
 - cputrack track CPU usage on a per-process basis
 - example:

```
% cputrack -c EC_ref,EC_misses -p <PID>
```

- cpustat, busstat those require root priviliges
- Sun Perfomance Analyzer tools:
 - data sampled into a database
 - information on source line level



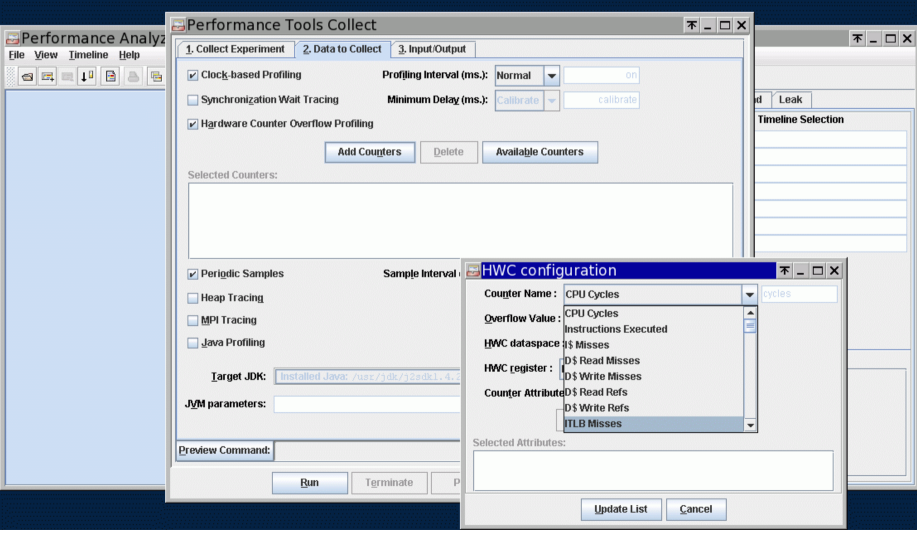
Using the Performance Counters

- Available performance counters:
 - system and CPU dependent
 - get a list:
 - □ % cputrack -h
 - □ % collect (no argument)
 - example: no. of available performance counters on
 - □ US-IIIi: 64
 - □ US-IV: 70
 - □ US-IV+: 101



Using the Performance Counters

Activating performance counters in analyzer:





Analyzer demo



Tuning Guide – compact version

- Make a 'baseline' version (with different data sets/memory requirements)
- Try to find the best compiler options
 - with or w/o prefetching
- Use analysis tools to locate the 'hot spots'
- Introduce code changes
- Repeat the last two steps until you are satisfied





End of lecture 2

