

Getting OpenMP Up To Speed

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- □ The Myth
- Deep Trouble
- Get Real
- □ The Wrapping



* Cetting Started * Getting Started * Getting Started * Mat is widely believed but false.

Wikipedia, the free encyclopedia – Cit<u>e This Source</u>

Myth may refer to:

Mythology, mythography, or folkloristics, in these academic fields, a myth (mythos) is a sacred story concerning the origins of the world or how the world and the creatures in it name to have their present form. The active beings in myths are generally gods and heroes. Myths often are said to take place before recorded history begins. In saying that a myth is a sacred namative, what is meant is that a myth is believed to be true by people who attach religious or spiritual significance to it. Use of the term by scholars does not imply that the namative in mithemative of the term by scholars does not imply that the

A myth, in popular use, is something that is widely believed but false. Stories and beliefs of other cultures as being incorrect, but it has spread to cover non-religious beliefs as well. Because of this usage, many people take offense when the religious narratives they believe to be true are called myths (see <u>Religion and mythology</u> for more information). This usage is frequently confused with <u>fiction</u>, <u>legend</u>,

<u>fairy tale</u>, <u>folklore</u>, <u>fable</u>, and <u>urba</u> distinct meaning in academia.

- Phoenix Myth
- Myth Nighclub
- <u>∘ Golf Myth</u>
- Atlantis Myth
- •<u>The Beauty</u> <u>Myth</u>

Indicates premium
 content, which is
 available only to
 subscribers.

(source: www.reference.com)



The Myth "OpenMP Does Not Scale"



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Hmmm What Does That Really Mean ?



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Some Questions I Could Ask

"Do you mean you wrote a parallel program, using OpenMP and it doesn't perform?" "I see. Did you make sure the program was fairly well optimized in sequential mode?"

"Oh. You didn't. By the way, why do you expect the program to scale?" "Oh. You just think it should and you used all the cores. Have you estimated the speed up using Amdahl's Law?"

"No, this law is not a new EU environmental regulation. It is something else."

"I understand. You can't know everything. Have you at least used a tool to identify the most time consuming parts in your program?"



Some More Questions I Could Ask



"Oh. You didn't. You just parallelized all loops in the program. Did you try to avoid parallelizing innermost loops in a loop nest?" "Oh. You didn't. Did you minimize the number of parallel regions then?"

"Oh. You didn't. It just worked fine the way it was.

"Did you at least use the nowait clause to minimize the use of barriers?"

"Oh. You've never heard of a barrier. Might be worth to read up on." "Do all processors roughly perform the same amount of work?"

"You don't know, but think it is okay. I hope you're right."



I Don't Give Up That Easily

"Did you make optimal use of private data, or did you share most of it?"

"Oh. You didn't. Sharing is just easier. I see.

"You seem to be using a cc-NUMA system. Did you take that into account?"

"You've never heard of that either. How unfortunate. Could there perhaps be any false sharing affecting performance?"

"Oh. Never heard of that either. May come handy to learn a little more about both." "So, what did you do next to address the performance ?"

"Switched to MPI. Does that perform any better then?"

"Oh. You don't know. You're still debugging the code."





Going Into Pedantic Mode

"While you're waiting for your MPI debug run to finish (are you sure it doesn't hang by the way), please allow me to talk a little more about OpenMP and Performance."





Deep Trouble





OpenMP and Performance

- □ The transparency of OpenMP is a mixed blessing
 - Makes things pretty easy
 - May mask performance bottlenecks
- In the ideal world, an OpenMP application just performs well
- □ Unfortunately, this is not the case
- Two of the more obscure effects that can negatively impact performance are cc-NUMA behavior and False Sharing
- Neither of these are restricted to OpenMP, but they are important enough to cover in some detail here





False Sharing



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False Sharing

A store into a shared cache line invalidates the other copies of that line:



The system is not able to distinguish between changes within one individual line



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False Sharing Red Flags

- Be alert, when <u>all</u> of these three conditions are met:
 - Shared data is modif ed by multiple processors
 - Multiple threads operate on the same cache line(s)
 - Update occurs <u>simultaneously</u> and very <u>frequently</u>
- Use local data where possible
- Shared <u>read-only</u> data does not lead to false sharing





Considerations for cc-NUMA



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Main Issue: How To Distribute The Data ?



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About Data Distribution

□ Important aspect on a cc-NUMA system

- If not optimal longer access times, memory hotspots
- □ OpenMP does not provide support for cc-NUMA
- Placement comes from the Operating System
 - This is therefore Operating System dependent
- Solaris, Linux and Windows use "First Touch" to place data





About "First Touch" placement/1



First Touch All array elements are in the memory of the processor executing this thread



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First Touch Both memories each have "their half" of the array



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Get Real



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Block Matrix Update





A 3D matrix update



- The loops are correctly nested for serial performance
- Due to a data dependency on J and K, only the inner loop can be parallelized
- This will cause the barrier to be executed (N-1)² times



The performance





Scaling is very poor (as to be expected)





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Performance Analyzer data

Manie	Using 10 threads			Excl. U CPU	ser	Incl. User CPU	Excl. Wall	
<total> mt_EndOfTa mt_WaitFor mt_MasterF MAIN_ block_3d block_3d_ memset</total>	sk_Barrier_ Work_ unction_ MP doall from line 14 [_\$d1A14	not at all	→ 	sec. 10.590 5.740 3.860 0.480 0.230 0.170 0.040 0.030	<pre>% 100.0 54.2 36.4 4.5 2.2 1.6 0.4 0.3</pre>	sec. 10.590 5.740 3.860 0.680 1.200 5.910 6.460 0.030	sec. 1.550 0.240 0. 0.480 0.470 0.170 0.040 0.080	sca
Name	Using 20 threads	do ale		Excl. Us	er	Incl.	Excl.	es s
	•			CPU		User CPU	Wall	0

Question: Why is ______ *mt_WaitForWork* so high in the prof le ?

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The Analyzer Timeline overview







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This is False Sharing at work !



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Sanity Check: Setting M=75000*



Only a very few barrier calls now

*) Increasing the length of the loop should decrease false sharing



nternational

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Performance comparison



Number of threads

For a higher value of M, the program scales better



Observation











The f rst implementation





Another Idea: Use OpenMP !

```
use omp lib
     implicit none
     integer :: is, ie, m, n
     real(kind=8):: x(m,n,n), scale
     integer :: i, j, k
!$omp parallel default(none) &
!$omp private(i,j,k) shared(m,n,scale,x)
     do k = 2, n
        do j = 2, n
!$omp do schedule(static)
           do i = 1, m
              x(i,j,k) = x(i,j,k-1) + x(i,j-1,k)*scale
           end do
!$omp end do nowait
        end do
     end do
!$omp end parallel
```





How this works on 2 threads

Thread 0 Executes:		Thread 1 Executes:
k=2 j=2	parallel region	k=2 j=2
<pre>do i = 1,m/2 x(i,2,2) = end do</pre>	work sharing	<pre>do i = m/2+1,m x(i,2,2) = end do</pre>
k=2 j=3	parallel region	k=2 j=3
<pre>do i = 1,m/2 x(i,3,2) = end do</pre>	work sharing	<pre>do i = m/2+1,m x(i,3,2) = end do</pre>

... et <u>This</u> splits the operation in a way that is similar to our manual implementation



Performance

- □ We have set M=7500 N=20
 - This problem size does not scale at all when we explicitly parallelized the inner loop over 'l'
- □ We have have tested 4 versions of this program
 - Inner Loop Over 'I' Our f rst OpenMP version
 - AutoPar The automatically parallelized version of 'kernel'
 - OMP_Chunks The manually parallelized version with our explicit calculation of the chunks
 - OMP_DO The version with the OpenMP parallel region and work-sharing DO



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The performance (M=7,500)



Dimensions : M=7,500 N=20 Footprint : ~24 MByte



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Matrix Times Vector



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The Sequential Source







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The OpenMP Source







Performance - 2 Socket Nehalem





A Two Socket Nehalem System

Processor Number



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Data Initialization





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Exploit First Touch







Summary Case Studies

- There are several important basic aspects to consider when it comes to writing an eff cient OpenMP program
- □ Moreover, there are also obscure additional aspects:
 - cc-NUMA
 - False Sharing
- Key problem is that most developers are not aware of these rules and blaming OpenMP is all that easy
 - In some cases it is a trade-off between ease of use and performance
 - OpenMP typically goes for the former, but
 - With some extra effort can be made to scale well in many cases





The Wrapping



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Wrapping Things Up



"While we're still waiting for your MPI debug run to finish, I want to ask you whether you found my information useful." "Yes, it is overwhelming. I know."

"And OpenMP is somewhat obscure in certain areas. I know that as well." "I understand. You're not a Computer Scientist and just need to get your scientific research done."

"I agree this is not a good situation, but it is all about Darwin, you know. I'm sorry, it is a tough world out there."





It Never Ends

"Oh, your MPI job just finished! Great."

"Your program does not write a file called 'core' and it wasn't there when you started the program?"

"You wonder where such a file comes from? Let's get a big and strong coffee first."



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That's It

Thank You and Stay Tuned !

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