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#### "Foundation of HPC" course



DATA SCIENCE & DATA SCIENCE &
SCIENTIFIC COMPUTING 2020-2021 @ Università di Trieste



## OpenMP Outline











## NUMA Outline



- The problem: "Where? Who? What?"
- Touch-first and touch-by-all policy
- Threads affinity

Remind: get back to <u>The typical NUMA architecture</u>



### Where do the threads run?



As we have seen when we discussed the modern architectures, a unique central memory with a fixed bandwidth would be a major bottleneck in a system with a fast growing number of cores/sockets and sockets.

The problem is avoided by physically disjointing the memory in separated units (the *memory banks*) each of which is connected to a socket; All the sockets are inter-connected so that each core can access all the memory and a cachecoherency system "glues" the data.

This way, the resulting aggregated bandwidth scales as the number of sockets (although, we know, the cache-coherency becomes the new limiting factor).

However, the major drawback is that the access time is no more uniform. This has severe consequences on how you have to write and run your codes.



## Where do the threads run?



OpenMP and the OS offer the capability to decide where each thread have to run, i.e. on which core and/or how the threads have to distribute on the available cores.

We know that each core may have the capability of running more than one thread, which is called <sup>(\*)</sup> Simultaneous MultiThreading (SMT). In the next slides, let's call *strands* or *hwthreads* (*hardware threads*) the different threads that a physical core could run, as opposed to "*swthreads*" (software threads) that indicates the OpenMP threads.

The placement of OpenMP threads on cores is called "threads affinity".



## Threads affinity



Threads affinity is defined as the mapping of the threads on the underlying cores. The goal is to maximize the efficiency of the memory access on a strongly hierarchical memory system.

As usual, what "efficient" is depends on the details of each specific case.

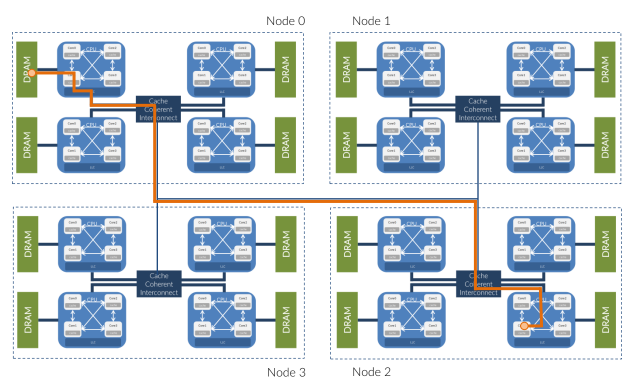
For instance, if *n* threads work on shared data, it would be more efficient if they share the L2 cache – or in other words, they run on the same socket – so that frequently used data are at hands for both of them.

Conversely, if *n* threads work on independent memory segments, the most efficient choice is to maximize the memory bandwidth over the shortest core-to-ram path.



## Where? Who? What?





The aim is to have as few remote memory accesses as possible. That depends on

- Where: i.e. in what memory bank the data are;
- Who: is accessing them, i.e. which thread → how are the threads distributed on the cores;
- What: how is the workload distributed among the threads;



## NUMA rationale



In principle, you want to be able to distribute the work in an optimal way, i.e. without any resource (computational power, caches and memory) contention.

To do that, you must be able to place each OpenMP *swthread* to a dedicated computational resource, and to grant it the fastest possible access to "its own" data.

#### So, you need to:

- explicitly bind the threads to "cores", i.e. hwthreads
- explicitly allocate memory on the best suited physical memory
- minimize the remote memory access
- In case, to migrate memory and/or *swthreads* to one NUMA node to another, or to one *hwthreads* to another respectively



## Threads affinity - RATIONALE



What is the "optimal" way to place the swthreads in a node depends on the nature of the algorithm and the data you are dealing with.

Having the swthreads "distant" from each other:

- may increase the aggregate bandwidth i.e. each hwthread could fully exploit its available bandwidth if the data are placed accordingly;
- may result in a better utilization of each core's cache, because it would be reserved to a single swthread's data;
- may worsen the performance of synchronization constructs.
- may dispel the cache advantge if the swthreads are reading the same data

Symmetrically, having the swthreads "close" to each other:

- may decrease the latency of synchronization constructs;
- may decrease the aggregated bandwidth;
- may worsen/enhance the cache performance depending on what operations are performed on the data.



## Threads affinity



OpenMP offers 2 basic concepts to set and control the affinity:



#### PLACES

i.e. to what physical entities (hwthread) we are referring to with our affinity request: "where" the threads run.

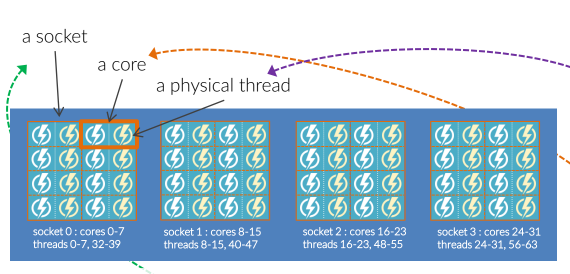


i.e. whether there is some request about the relationship between threads and PLACES (in other words: between swthreads and hwthreads), and what that request is.

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A typical example of configuration for a multicore, multisocket node: 4 sockets, each with 8 cores, each with 2 hwthreads.

Physical threads are exposed as "cores", numbered in a round robin fashion.

## **PLACES** are where swthreads run. The names for PLACES are:

- THREADS each place corresponds to a hwthread, or strand, on cores
- CORES each place corresponds to a single core (which may have more strands) on sockets
- SOCKETS each place corresponds to a physical sockets, with its multiple cores

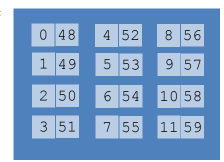




```
Architecture:
                        x86 64
                        32-bit, 64-bit
CPU op-mode(s):
Byte Order:
                        Little Endian
CPU(s):
                        96
On-line CPU(s) list:
                        0-95
Thread(s) per core:
Core(s) per socket:
                        12
Socket(s):
NUMA node(s):
                        GenuineIntel
Vendor ID:
CPU family:
                        6
Model:
                        85
Model name:
                        Intel(R) Xeon(R) Gold 5118 CPU @ 2.30GHz
Stepping:
CPU MHz:
                        1000.073
CPU max MHz:
                        3200,0000
                                        First hardware threads on sockets.
CPU min MHz:
                        1000,0000
                                        Do exist also when SMT is switched off
BogoMIPS:
                        4600.00
                                         Second hardware threads.
Virtualization:
                        VT-x
                                          Depends on SMT being active
L1d cache:
                        32K
                                                        Socket 0 ---->
L1i cache:
                        32K
L2 cache:
                        1024K
                                                          Socket 1
                        16896K
L3 cache:
                        0-11/48-59
NUMA node0 CPU(s):
                                                          Socket 2
NUMA node1 CPU(s):
                        12-23,60-71
NUMA node2 CPU(s):
                        24-35.72-83
                                                          Socket 3
NUMA node3 CPU(s):
                        36-47 84-95
```

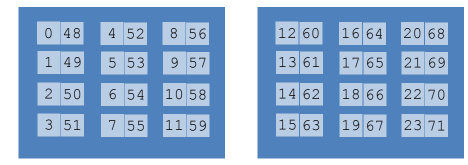
The following examples will refer to a node like the one reported here on the left:

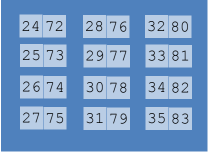
4 sockets
12 cores / socket
2 hwthreads / core

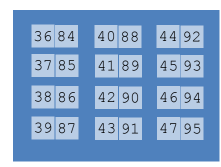












Socket 0 Socket 1 Socket 2 Socket 3

On a node the computational resources are identified as the physical threads numbered in a round-robin way.

If there are  $n_{\text{sockets}}$  with  $n_{\text{cores-per-socket}}$  then there are  $n_{\text{cores}} = n_{\text{sockets}} \times n_{\text{cores-per-socket}}$ 

 $n_{threads} = n_{cores} \times n_{SMT-threads}$ 

The  $n_{threads}$  are the computational resources available on the node; in the following examples we do refer to these IDs





To clarify the numbering: if the same system shown in the previous slide had  $n_{\text{SMT-threads}} = 4$  instead of 2 the numbering would have been as in the right instead of as in the left, here below.

SMT 2

NUMA node0 CPU(s): 0-11, 48-59

NUMA nodel CPU(s): 12-23, 60-71

NUMA node2 CPU(s): 24-35, 72-83

NUMA node3 CPU(s): 36-47, 84-95

NUMA node0 CPU(s): 0-11, 48-59, 96-107, 144-155

SMT 4

NUMA nodel CPU(s): 12-23, 60-71, 108-119, 156-167

NUMA node2 CPU(s): 24-35, 72-83, 120-131, 168-179

NUMA node3 CPU(s): 36-47, 84-95, 132-143, 180-191





A "place" can be defined by an unordered set of comma-separated non-negative numbers enclosed in braces (the numbers are the IDs of the smallest unit of execution on that hardware, a hwthread).

"unordered" means that the OS and OpenMP are free to use all the resources specified in the set without any specific priority.

{ 0, 1 }	this defines a place made by hwt 0 and hwt 1 in the frame of the previous examples, these are the hwt on core 0 and core 1 of socket 0
{ 0, 48 }	this defines a place made by hwt 0 and hwt 48 in the frame of the previous examples, these are the hwt and the SMT hwt on core 0 of socket 0
{ 0, 12, 24, 36 }	this defines a place made by hwt 0, 12, 24, 36 in the frame of the previous examples, these are the hwt on cores 0 of sockets 0, 1, 2 and 3
{ 0,1 }, { 1 ,49 }	A list with two places





OMP\_PLACES can be defined as an explicit **ordered** list of comma-separated places (see the previous slide for a definition of "places").

Intervals can be used, specified as start:counter:stride which results in the serie

start, start+stride, start + 2×stride, ..., start + (counter-1)×stride

OMP\_PLACES = { 0, 48}, {1, 49} sets OMP\_PLACES to 2 places in the frame of the previous examples, these are the hwt and SMT hwt on cores 0 and 1, respectively, of socket 0

OMP\_PLACES = { 0:2:48}, {1:2:48} the same than previous line

OMP\_PLACES = { 0, 12, 24, 36 } SET OMP\_PLACES to 1 place in the frame of the previous examples, these are the hwt on cores 0 of sockets 0, 1, 2 and 3

OMP\_PLACES = { 0:4:12 } the same than previous line





Other examples of places definition by intervals:

```
  \{0\}:4:12 \\  \to \{0\}, \{12\}, \{24\}, \{36\} \\  \to \{0:4:1\}:4:12 \\  \to \{0,1,2,3\}, \{12,13,14,15\}, \{24,25,26,27\}, \{36,37,38,39\} \\  \{0:4\}:4:4 \\  \{0:4\}, \{4:4\}, \{8:4\}, \{12:4\} \\  \to \{0,1,2,3\}, \{4,5,6,7\}, \{8,9,10,11\}, \{12,13,14,15\} \\  \to \{0:12\}:4:12 \\  \to \{0:12\}:4:12  \to \{0\}, \{12\}, \{24\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}, \{36\}
```

The ! Operator can be used to exclude intervals.

The places are *static*: there is no way to change it while the program is running. It some of the specified places is not available, the behaviour is implementation dependent.





#### Resumé:

We have just learnt how to define the *places* the swthreads will run during execution.

Each place is composed by 1 or more physical resources that are pretty equivalent from the point of view of the OS or OpenMP (i.e. all the resources in a place are equivalently good/"legal" for the placement of a swthread).

The next fundamental question is how the swthreads are placed among the available places?

That is decided upon the **threads affinity policy**, which is defined through the "thread binding" on places: once the destination place for running has been decided, the swthreads are not allowed to move out of that place (it may be rescheduled on a different resource in the same place, but still in the same place)





HOW TO PASS TO OPENMP YOUR PLACES DEFINITION:

through the env. tariable OMP\_PLACES

```
:> export OMP_PLACES = { sockets | cores | threads }
:> export OMP_PLACES = "{0}:4:12"
:> export OMP_PLACES = "{0:11,48:11},{24:12,72:12}"
```





The **BINDING** defines how the swthreads are mapped onto the PLACES.

The names for BINDING are:

- NONE the placement is up to the OS
- CLOSE the swthreads are placed onto places as close as possible to each other (assigned to consecutive places in a round-robin way)
- SPREAD the swthreads are placed onto places as evenly as possible, then the places are filled in a round-robin fashion
- MASTER the swthreads run onto the same place than master thread





HOW TO PASS TO OPENMP YOUR BINDING REQUEST:

(1) through the env. tariable OMP\_PROC\_BIND

:> export OMP\_PROC\_BIND = { false | true | master | close | spread }





(2) The binding can be specified in a non-persistent way for each parallel region *inside* the code:

```
#pragma omp parallel proc_bind(policy)
```

Once a swthread has been assigned to a hwthread, it is not allowed to migrate. If you have *nested parallelism*, you may define different behaviour for the nested regions

```
#pragma omp parallel proc_bind(spread)
{
    #pragma omp parallel for proc_bind(close)
    for ( int ii = 0; ii < local_N; ii++ )
}</pre>
```





 T ≤ P: there are sufficient places for a unique assignment. swthreads are assigned to consecutive places by their thread ID. The first place is the master's place.

#### **CLOSE**

• T > P: at least one place executes more than one swthread. swthread are splitted in P subsets St<sub>i</sub>, so that

$$floor(T/P) \le St_i \le ceiling(T/P)$$

 $St_0$  includes swt 0 and is assigned to the master's place.





• T ≤ P: place list is splitted in T subpartitions; each subpartition contains at least floor (P/T) and at most ceiling (P/T) consecutive places. A thread is then assigned to a subpartition, starting from the master thread. Then, assignment proceeds by thread ID, and the threads are placed in the first place of the next subpartition.

#### **SPREAD**

T > P: place list is splitted in P subpartitions, each of which contains only 1 place and st<sub>i</sub> threads with consecutive IDs.
 The number of threads st<sub>i</sub> in each subpartition is chosen so that:
 floor (T/P) ≤ St<sub>i</sub>≤ ceiling (T/P)

At least one place has more than one thread assigned to it. The first subset with  $st_0$  contains thread 0 and runs on the place that hosts the master thread.





places	THREADS	CORES	SOCKETS	Using the a
CLOSE	swt are placed on close hwt, saturating all the SMT hwt in each core before using new cores	swt are placed on close hwt, using 1 hwt/core before starting to use SMT	swt are placed round- robin per socket, 1/core; after saturation, SMT is used by round-robin +1 hwt/socket	
SPREAD	swt are placed round- robin sockets, onto free cores in sockets	similar to ← SMT is avoided until saturation	similar to ← swt are placed by round- robin sockets and hwt	
MASTER	all swt are placed on the same hwt on the same core on the same socket	all swt are placed on the same core on the same socket, using all its hwt	all swt are placed on the same socket, saturing all hwt starting from SMT ones	note: swt = softwa hwt = hardwa

abstract places

vare threads vare threads





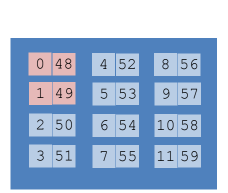


OMP\_PLACES = threads

OMP\_PROC\_BIND = close

There are 96 places. swt are placed on close hwt, saturating all the siblings SMT hwt in each core before using new cores





4 swthreads

 0
 48
 4
 52
 8
 56

 1
 49
 5
 53
 9
 57

 2
 50
 6
 54
 10
 58

 3
 51
 7
 55
 11
 59

Socket 0

7 swthreads

 0
 48
 4
 52
 8
 56

 1
 49
 5
 53
 9
 57

 2
 50
 6
 54
 10
 58

 3
 51
 7
 55
 11
 59

Socket 0

18 swthreads

 0
 48
 4
 52
 8
 56

 1
 49
 5
 53
 9
 57

 2
 50
 6
 54
 10
 58

 3
 51
 7
 55
 11
 59

Socket 1 (SO saturated)

25 swthreads

Socket 0

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OMP\_PLACES = threads

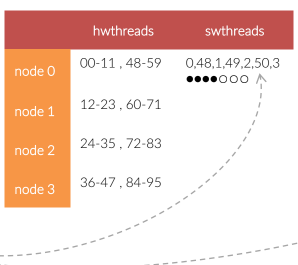
OMP\_PROC\_BIND = close

There are 96 places. swt are placed on close hwt, saturating all the siblings SMT hwt in each core before using new cores

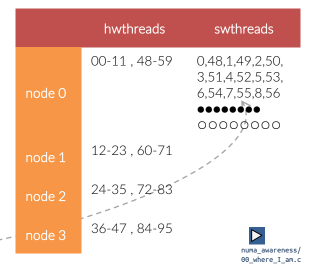
#### 4 swthreads

# hwthreads swthreads node 0 00-11, 48-59 0,48,1,49 node 1 12-23, 60-71 node 2 24-35, 72-83 node 3 36-47, 84-95 swthreads places are reported by ID order. means hwthread

7 swthreads



#### 18 swthreads



O means SMT hwthread







OMP\_PLACES = threads

OMP\_PROC\_BIND = close

There are 96 places. swt are placed on close hwt, saturating all the siblings SMT hwt in each core before using new cores

#### 25 swthreads

	hwthreads	swthreads
node 0	00-11 , 48-59	SATURATED
node 1	12-23 , 60-71	12 •
node 2	24-35 , 72-83	
node 3	36-47 , 84-95	

#### 50 swthreads

	hwthreads	swthreads
node 0	00-11 , 48-59	SATURATED
node 1	12-23 , 60-71	SATURATED
node 2	24-35 , 72-83	24, 72 • o
node 3	36-47 , 84-95	









OMP\_PLACES = cores

OMP\_PROC\_BIND = close

There are 48 places now. swt are placed on close hwt, using 1 hwt/core.

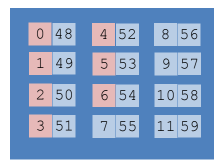
When a socket is full, placement continues with the next socket.



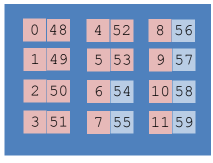


8 56 0 48 4 52 5 53 49 9 57 2 50 10 58 3 51 7 55 11 59

#### 7 swthreads



#### 18 swthreads



Socket 0

Socket 0







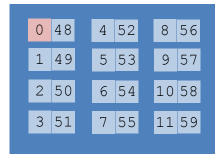
OMP\_PLACES = sockets

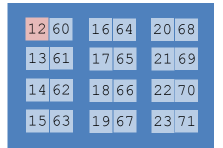
OMP\_PROC\_BIND = close

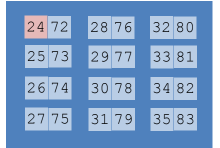
There are 4 places. swt are placed round-robin per socket, 1/core; after saturation, SMT is used by round-robin +1 hwt/socket

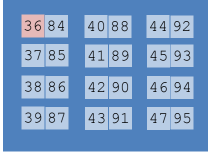


#### 4 swthreads









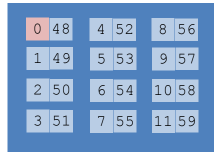
Socket 0 Socket 1

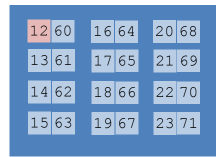
Socket 2 Socket 3



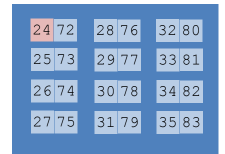


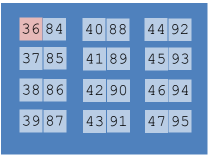
In this case (T≥P) the close and spread policies produce the same distribution. To further clarify the difference between the two, let's examine the case T<P with T=2





Socket 1





Socket 0

Socket 2

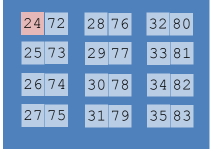


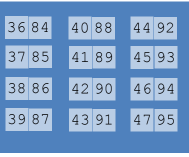


PLACES = sockets; BINDING = spread (two subpartitions {0,1} and {2,3}, a thread on each)

0	48	4	52	8	56
1	49	5	53	9	57
2	50	6	54	10	58
3	51	7	55	11	59

12	60	16	64	20	68
13	61	17	65	21	69
14	62	18	66	22	70
15	63	19	67	23	71





Socket 0 Socket 1 Socket 2 Socket 3

PLACES = sockets; BINDING = close (threads assigned to consecutive places by their thread id)

0	48	4	52	8	56
1	49	5	53	9	57
2	50	6	54	10	58
3	51	7	55	11	59

12	60	16	64	20	68
13	61	17	65	21	69
14	62	18	66	22	70
15	63	19	67	23	71

24 72	28 76	32 80
25 73	29 77	33 81
26 74	30 78	34 82
27 75	31 79	35 83

36	84	40	88	44	92
37	85	41	89	45	93
2.0	0.0	4.0	0.0	1.0	0.4
38	86	42	90	46	94
39	87	43	91	47	95

Socket 0 Socket 1 Socket 2 Socket 3







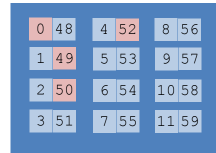
OMP\_PLACES = sockets

OMP\_PROC\_BIND = close

There are 4 places. swt are placed round-robin per socket, 1/core; after saturation, SMT is used by round-robin +1 hwt/socket



#### 14 swthreads



 12 60
 16 64
 20 68

 13 61
 17 65
 21 69

 14 62
 18 66
 22 70

 15 63
 19 67
 23 71

Socket 1

 24 72
 28 76
 32 80

 25 73
 29 77
 33 81

 26 74
 30 78
 34 82

 27 75
 31 79
 35 83

 36 84
 40 88
 44 92

 37 85
 41 89
 45 93

 38 86
 42 90
 46 94

 39 87
 43 91
 47 95

Socket 0

Socket 2







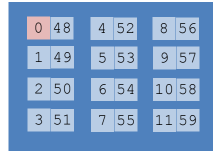
OMP\_PLACES = threads

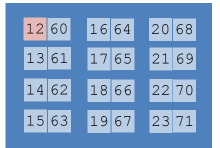
OMP\_PROC\_BIND = spread

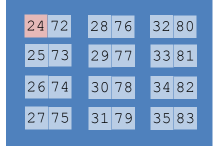
swt are placed round-robin sockets, onto free cores in sockets

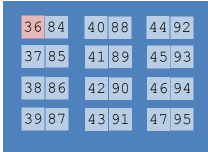


#### 4 swthreads









Socket 0 Socket 1

Socket 2







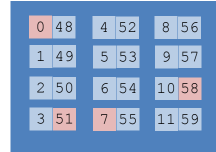
OMP\_PLACES = threads

OMP\_PROC\_BIND = spread

swt are placed round-robin sockets, onto free cores in sockets



#### 14 swthreads



 12 60
 16 64
 20 68

 13 61
 17 65
 21 69

 14 62
 18 66
 22 70

 15 63
 19 67
 23 71

Socket 1

 24
 72
 28
 76
 32
 80

 25
 73
 29
 77
 33
 81

 26
 74
 30
 78
 34
 82

 27
 75
 31
 79
 35
 83

 36 84
 40 88
 44 92

 37 85
 41 89
 45 93

 38 86
 42 90
 46 94

 39 87
 43 91
 47 95

Socket 0

Socket 2







OMP\_PLACES = cores

OMP\_PROC\_BIND = spread



OMP\_PLACES = sockets

OMP\_PROC\_BIND = spread

Similar to (thread, spread), just infer the differences from the <u>table</u> description. And, run on your own <code>OO\_whare\_I\_am</code> to check what is happening.





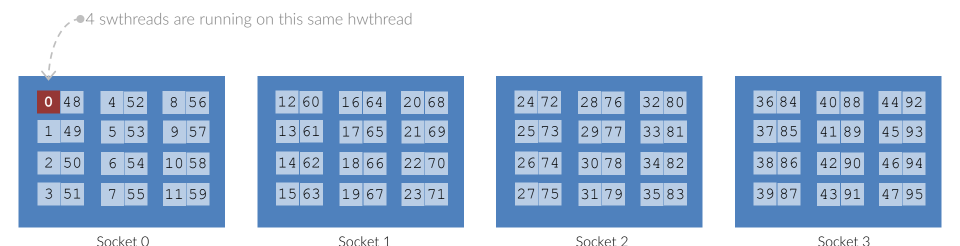




OMP\_PLACES = threads

OMP\_PROC\_BIND = master

#### 4 swthreads







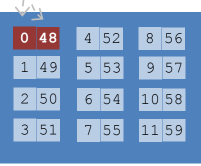


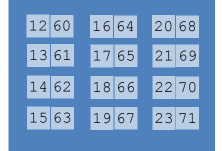
OMP\_PLACES = cores

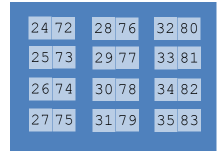
OMP\_PROC\_BIND = master

#### 4 swthreads

2 swthreads are running on each of these 2 hwthreads









Socket 0

Socket 1

Socket 2



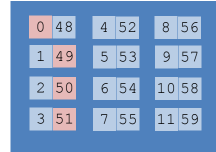


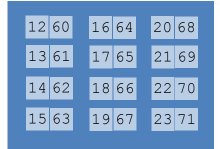
THREADS CORES SOCKETS
CLOSE
SPREAD
MASTER

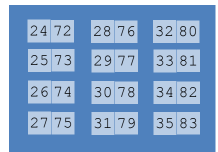
OMP\_PLACES = sockets

OMP\_PROC\_BIND = master

#### 4 swthreads









Socket 0

Socket 1

Socket 2



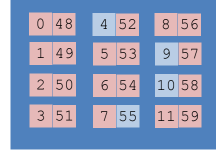


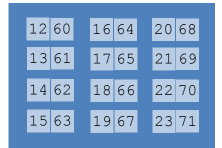
THREADS CORES SOCKETS
CLOSE
SPREAD
MASTER

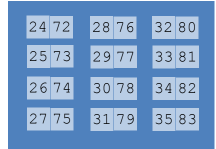
OMP\_PLACES = sockets

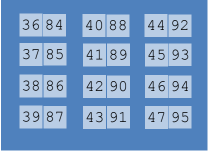
OMP\_PROC\_BIND = master

#### 20 swthreads









Socket 0

Socket 1

Socket 2





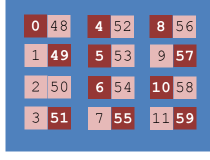


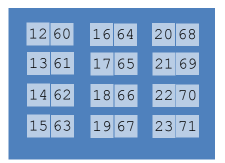
OMP\_PLACES = sockets

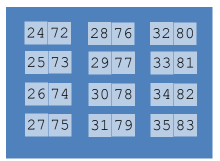
OMP\_PROC\_BIND = master

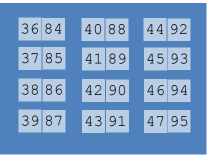
#### 35 swthreads

When all the hwthreads are saturated, more than 1 swthread is placed on hwthreads by round-robin, on the same socket









Socket 0

Socket 1

Socket 2



#### Threads affinity



If you compile 00\_whare\_I\_am.c with -DSPY, it will load the hwthreads with some amount of work so that meanwhile you can inspect what is happening by using the top utility:

```
5:29, 4 users, load average: 3.01, 2.10, 1.81
On my laptop
            Threads: 899 total,
                                   3 running, 828 sleeping,
                                                                0 stopped,
                                                                              Ø zombie
using
                   : 16.4 US,
                               7.0 sv.
                                         0.0 ni, 76.6 id,
                                                             0.0 wa.
                                                                       0.0 hi.
                                                                                0.0 \, \text{si.}
                                                                                          0.0 st
2 swthreads
                   :100.0 US,
                                         0.0 ni,
                                                   0.0 id,
                                0.0 \text{ SV}
                                                             0.0 wa,
                                                                       0.0 hi,
                                                                                0.0 si,
                                                                                          0.0 st
                                0.0 SV,
                                         0.0 ni,
                                                   0.0 id.
                                                             0.0 wa.
                                                                       0.0
                                                                           hi.
                                                                                0.0 si.
                                                                                          0.0 st
                                         0.0 ni,
                                                  86.3 id.
                                                                       0.0 hi,
                                                                                0.0 \, \text{si}
                               3.9 sv.
                                                             0.0 wa,
                                                                                          0.0 st
            KiB Mem : 27.7/16241208 [|
                       0.0/35639292 [
            KiB Swap:
                          UID USER
                                         RUSER
                         1000 luca
                                         luca
                                                  pts/1
                                                                             0.0 R 00_where_I_am_s
                                                                       99.9
                         1000 luca
                                         luca
                                                  pts/1
                                                                             0.0 R 00_where_I_am_s
                                                              1:14.71 99.9
                   3240
                         1000 luca
                                         luca
                                                                        5.3
                                                                             0.7 S kwin x11
            2660
                   2656
                                                  tty1
                                                                       4.3
                                                                             1.0 S Xora
                             0 root
                                         root
                                                             11:13.78
            4181
                   3223
                         1000 luca
                                         luca
                                                                             1.8 S Wavebox
                                                              4:05.04
            3279
                         1000 luca
                                                              3:20.64
                                                                        3.0
                                                                             3.0 S plasmashell
                                         luca
```



#### Threads affinity – omp functions



The OpenMP standard offers several omp\_ library functions to deal with the affinity.

You can study heir usage in the source files that are in the day17/examples/folder

Setting the affinity	proc_bind clause
Get the affinity	omp_get_proc_bind( )
Get details on places	omp_get_num_places()
	<pre>omp_get_place_num( )</pre>
	<pre>omp_get_place_num_procs( )</pre>
	omp_get_place_proc_ids( )
Display affinity	omp_display_affinity( )
	<pre>omp_get_affinity_format()</pre>
	<pre>omp_set_affinity_format()</pre>
	<pre>omp_capture_affinity()</pre>



## Memory allocation



It is possible to control on what physical memory your data will reside by:

- 1. By carefully touching data
- 2. By changing default memory allocation with numact1
- 3. By explicit memory migration

We're not gonna cover this



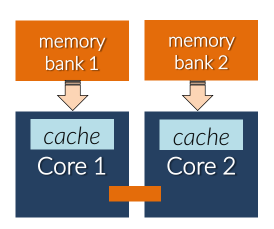
# | Memory allocation



#### 1. Careful data touching







Suppose that you are operating on a SMP system similar to the one depicted here on the left.

Each socket is physically connected to a RAM bank, and then physically connected to other socket. This way, the memory access is *not uniform*: the bandwidth for a core to access a memory bank not physically connected to it is likely to be significantly smaller than that to access the closest bank





#### The matter is: who "owns" the data?

```
double *a = (double*)calloc( N, sizeof(double);

for ( int i = 0; ii < N; ii++ ) {
    a[i] = initialize(i);

#pragma omp parallel for reduction(+: sum)
for ( int i = 0; i < N; i++ )
    sum += a[i];</pre>

memory
bank 1

cache
Core 1

Core 2
```

In this way, *all* the data are physically paged in the memory bank of the core on which the master thread runs; its cache is also warmed-up; the other thread must access the memory bank1 which is not the most suited for the bandwidth





### parallel\_loops/ 01 array sum.c

#### The matter is: who "owns" the data?

```
double *a = (double*)calloc( N, sizeof(double);

for ( int i = 0; ii < N; ii++ ) {
    a[i] = initialize(i);

#pragma omp parallel for reduction(+: sum)
for ( int i = 0; i < N; i++ )
    sum += a[i];</pre>
memory
bank 1

cache
Core 1

Core 2
```

In this way, the cache of the thread that initialize (first touch) the data is warmed-up and the data are allocated in the memory connected to it.





In the "touch-first" policy, the data pages are allocated in the physical memory that is the closest to the physical core which is running the thread that access the data first. If a single thread is initializing all the data, then all the data will reside in its memory and the number of remote accesses will be maximized.



## "touch-by-all" policy



#### The matter is: who "owns" the data?

```
why did I change from calloc to malloc?
parallel loops/
06_touch_by_all.c
          double *a = (double*)malloc( N, sizeof(double);
                                                                                      memory
                                                                       memory
                                                                        bank 1
                                                                                      bank 2
          #pragma omp parallel for
          for ( int i = 0; ii < N; ii++ ) {
             a[i] = initialize(i);
                                                                       cache
                                                                                      cache
                                                                       Core 1
                                                                                     Core 2
          #pragma omp parallel for reduction(+: sum)
          for ( int i = 0; i < N; i++ )
                sum += a[i];
```

In this way, the cache of each thread is warmed-up with the data it will use afterwards and the data are allocated into each thread's memory (the scheduling must be the same!)



#### "touch-by-all" policy

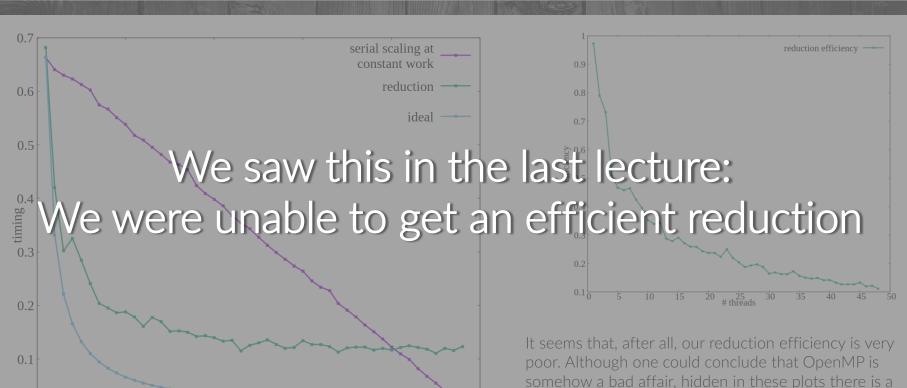


If each thread "touches" as first the data it. will operate on subsequently, those data - by the "touch-first" policy - are allocated in the physical memory that is the closest. Hence, each thread will have its data placed in the most convenient memory and the remote accesses will be minimized



#### Solving the reduction / 6





00

30

# threads

40

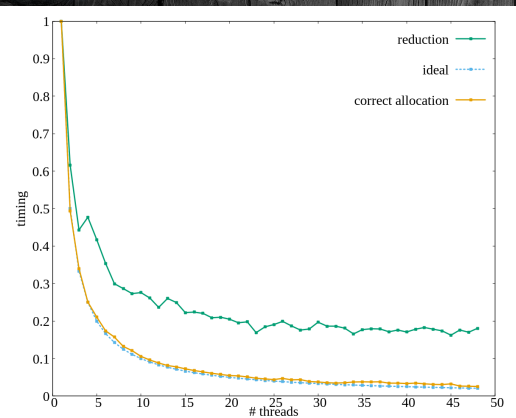
very important issue in multi-threading that we

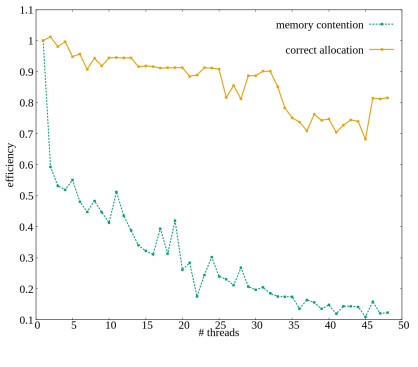
inquire in the next lectures.



### "touch-by-all" policy









#### | Global private



```
double *global_pointer;
double global_damnimportant_variable;
```

#pragma omp threadprivate(global\_pointer, global\_damnimportant\_variable)

threadprivate preserves the global scope of the variable, but make it private for every thread.

Basically, every thread has its own copy if it everywhere you create a thread team.

#### that's all, have fun

