

# Performance Engineering

## Case study: “Jacobi” stencil

The basics in two dimensions (2D)

Layer condition in 2D

From 2D to 3D

OpenMP parallelization strategies and layer condition in 3D

NT stores

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# Stencil schemes

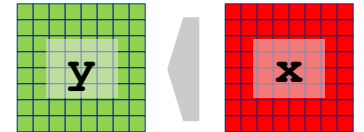
- Stencil schemes frequently occur in PDE solvers on regular lattice structures
- Basically it is a sparse matrix vector multiply (spMVM) embedded in an iterative scheme (outer loop)
- but the **regular access structure** allows for **matrix free coding**

```
do iter = 1, maxit
```

```
Perform sweep over regular grid:  $y \leftarrow x$ 
```

```
Swap  $y \leftrightarrow x$ 
```

```
enddo
```



- Complexity of implementation and performance depends on
  - update scheme, e.g. Jacobi-type, Gauss-Seidel-type,...
  - spatial (stencil) extent, e.g. 7-pt or 25-pt in 3D,...
  - ...

# Case study: Jacobi stencil

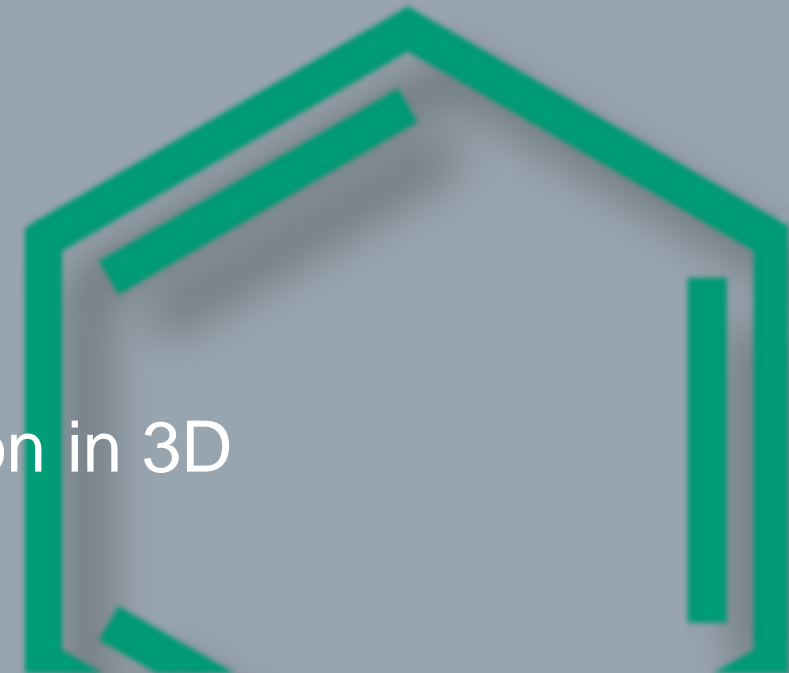
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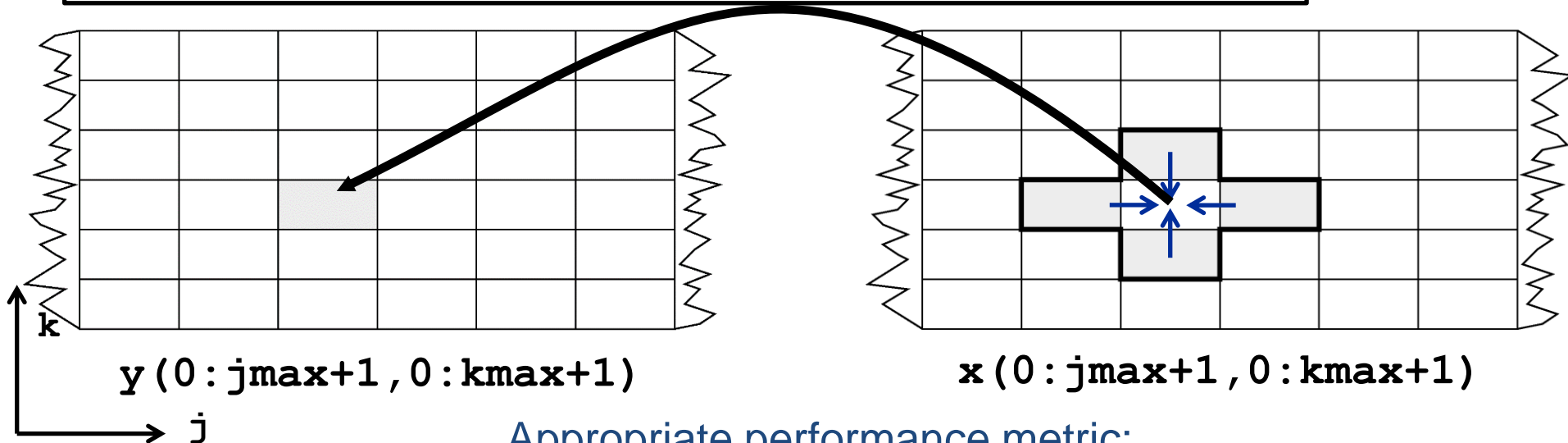
# Jacobi-type 5-pt stencil in 2D

```
do k=1,kmax
do j=1,jmax
  y(j,k) = const * ( x(j-1,k) + x(j+1,k) &
                    + x(j,k-1) + x(j,k+1) )
enddo
enddo
```

**sweep**

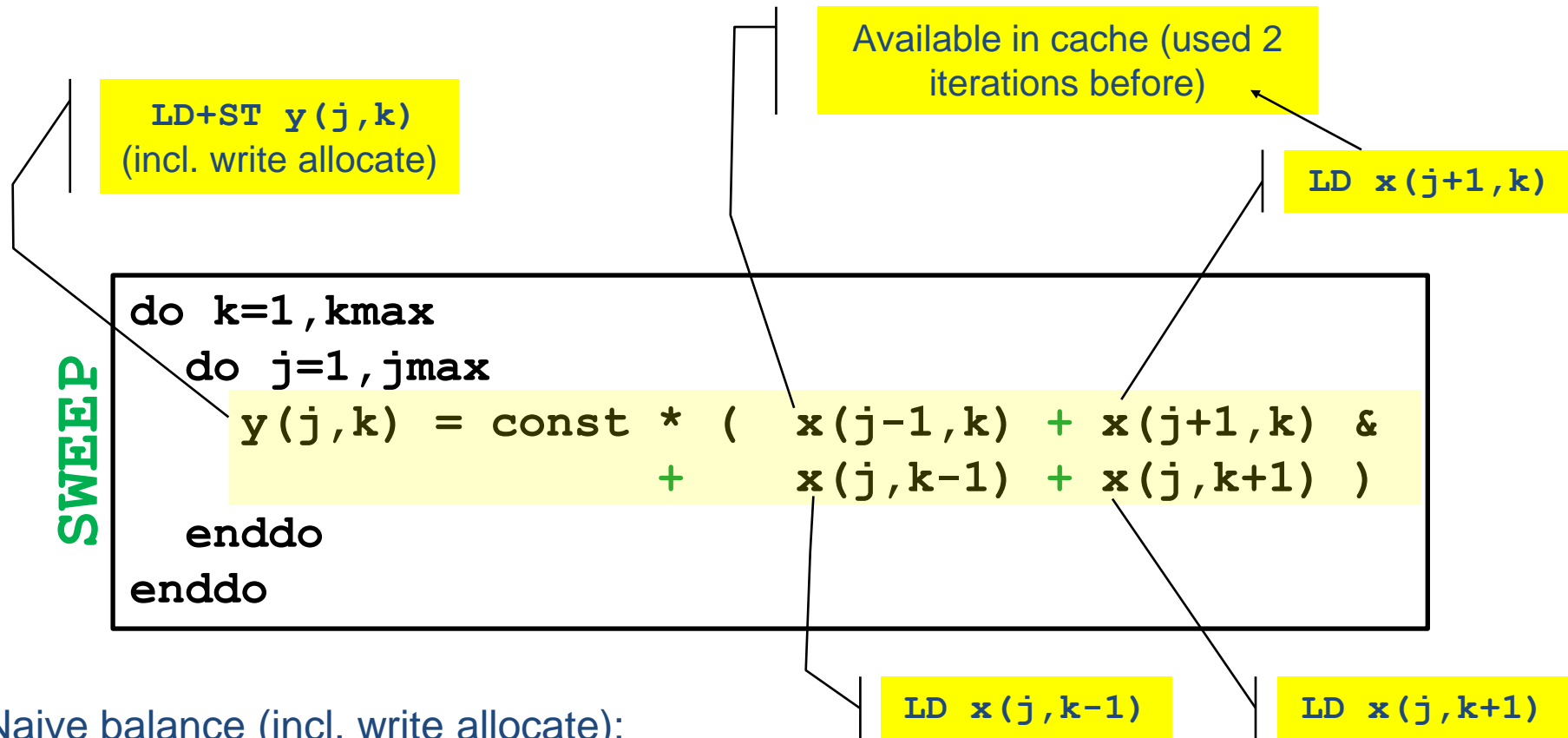
Lattice site update (LUP)

2 arrays



Appropriate performance metric:  
"Lattice site updates per second" [LUP/s]  
(here: Multiply by 4 FLOP/LUP to get FLOP/s rate)

# Jacobi 5-pt stencil in 2D: data transfer analysis

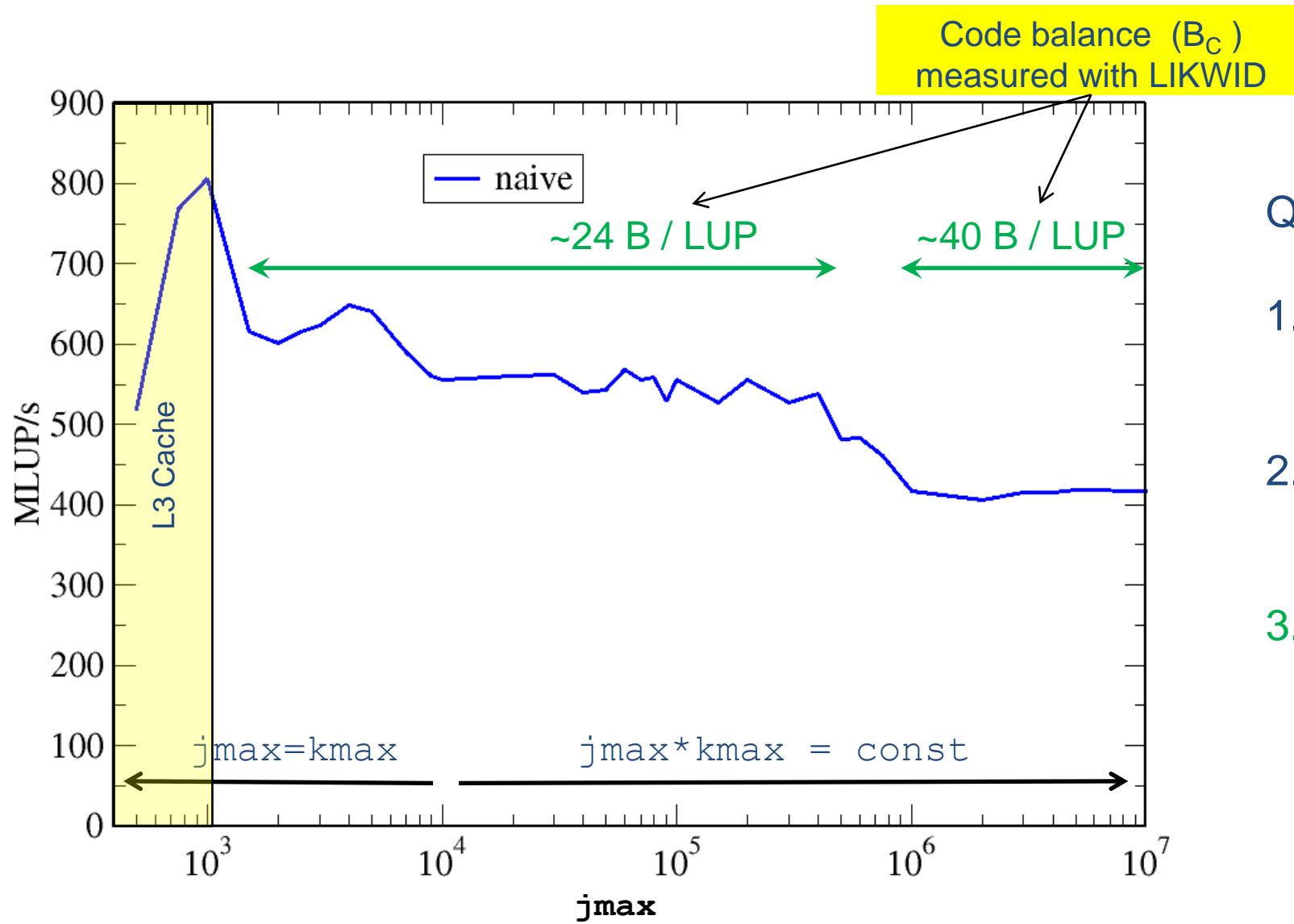


Naive balance (incl. write allocate):

$\mathbf{x}(\ :, \ :)$  : 3 LD +  
 $\mathbf{y}(\ :, \ :)$  : 1 ST+ 1LD

→  $B_C = 5 \text{ Words} / \text{LUP}$  →  $B_C = 40 \text{ B} / \text{LUP}$  (assuming double precision)

# Jacobi 5-pt stencil in 2D: Single core performance



Questions:

1. How to achieve 24 B/LUP also for large  $j_{\max}$ ?
2. How to sustain  $>600 \text{ MLUP/s}$  for  $j_{\max} > 10^4$  ?
3. Why 24 B/LUP anyway???

Intel Compiler: ifort V13.1

Intel Xeon E5-2690 v2  
("IvyBridge"@3 GHz)

# Case study: Jacobi stencil

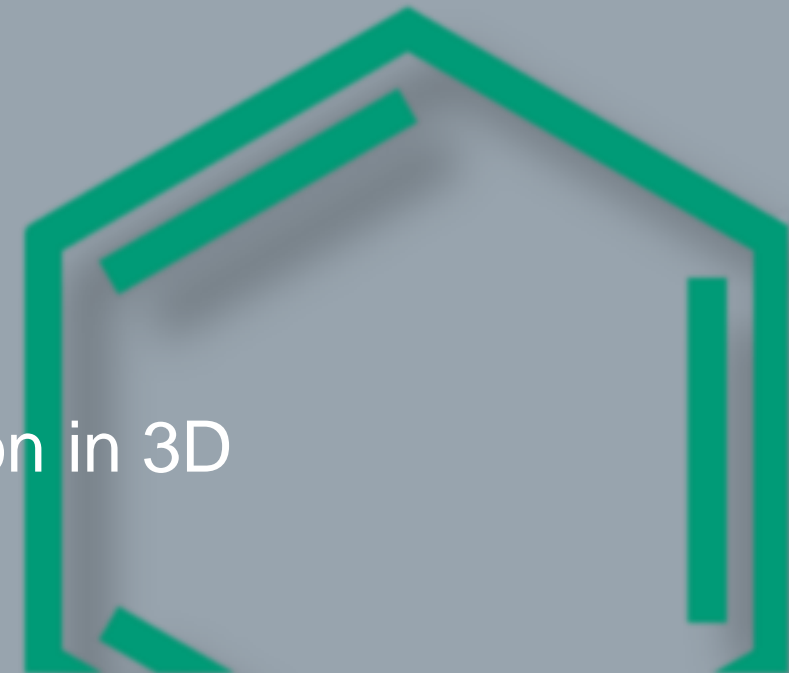
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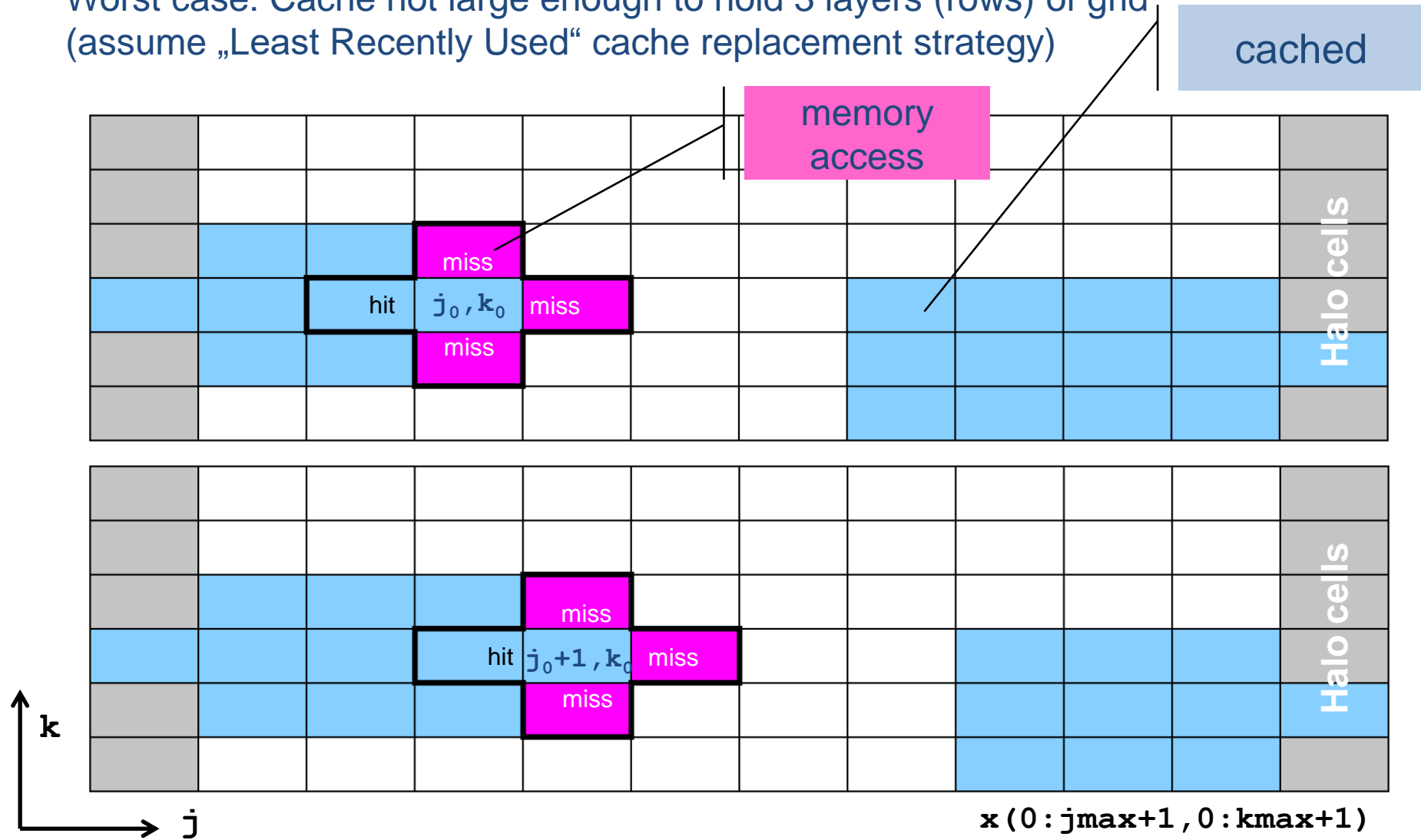
OpenMP parallelization strategies and layer condition in 3D

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# Analyzing the data flow

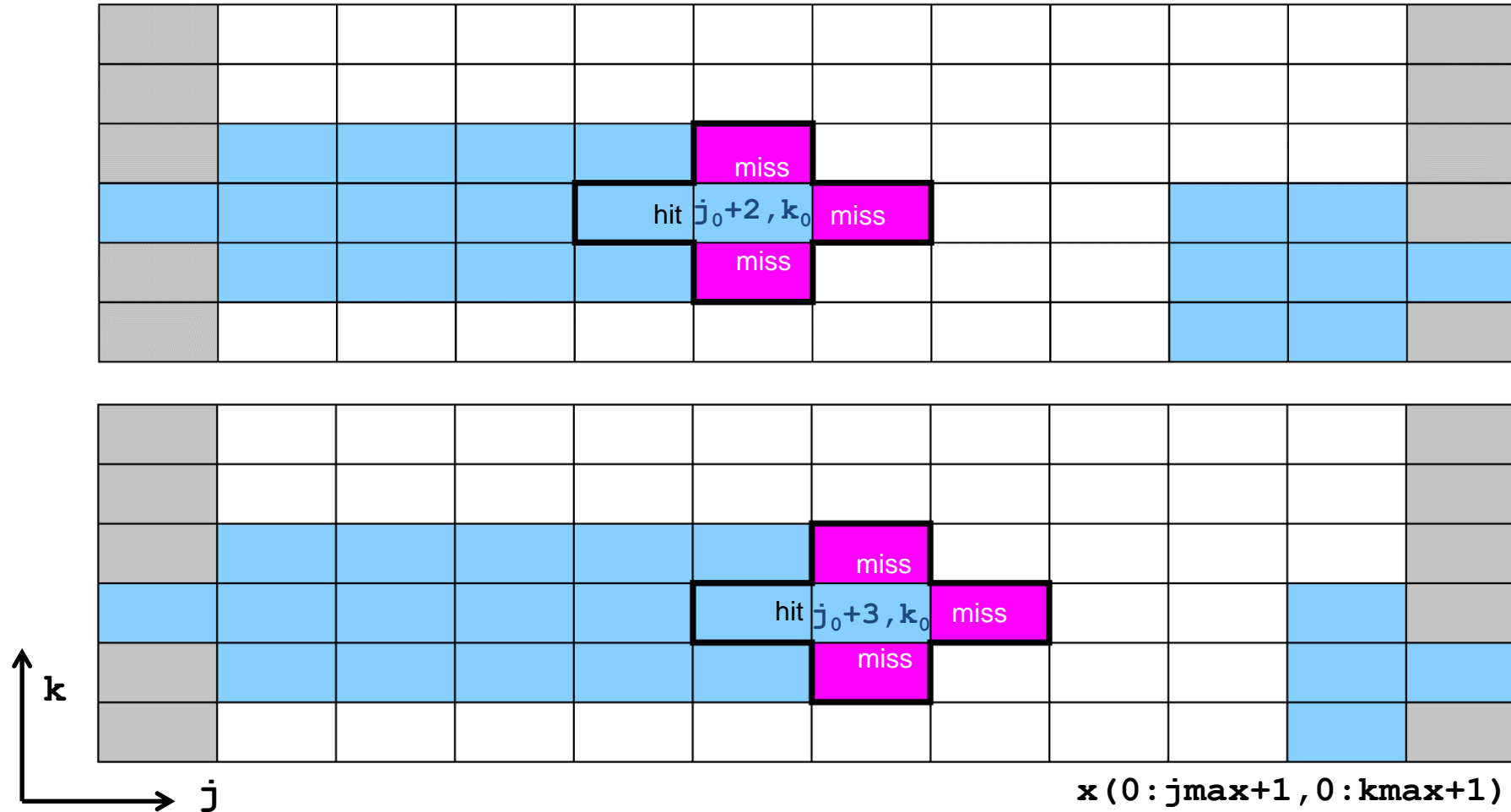
Worst case: Cache not large enough to hold 3 layers (rows) of grid  
(assume „Least Recently Used“ cache replacement strategy)





# Analyzing the data flow

Worst case: Cache not large enough to hold 3 layers (rows) of grid  
(+assume „Least Recently Used“ replacement strategy)

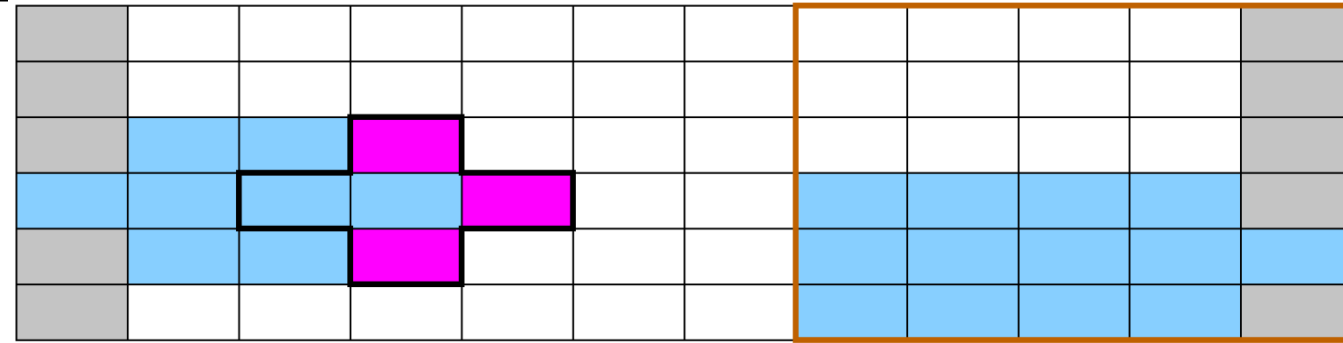


# Analyzing the data flow

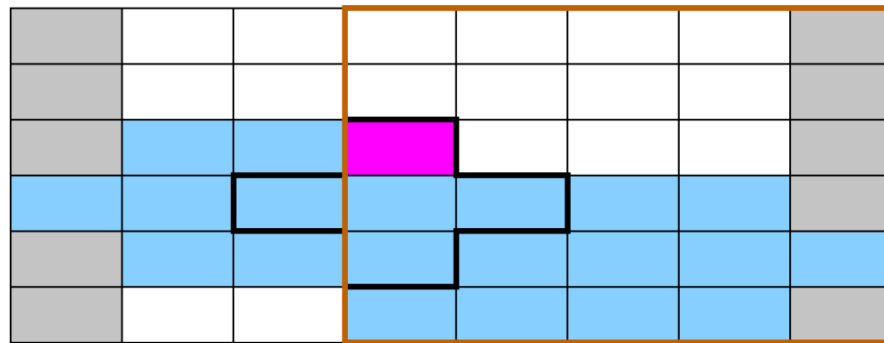
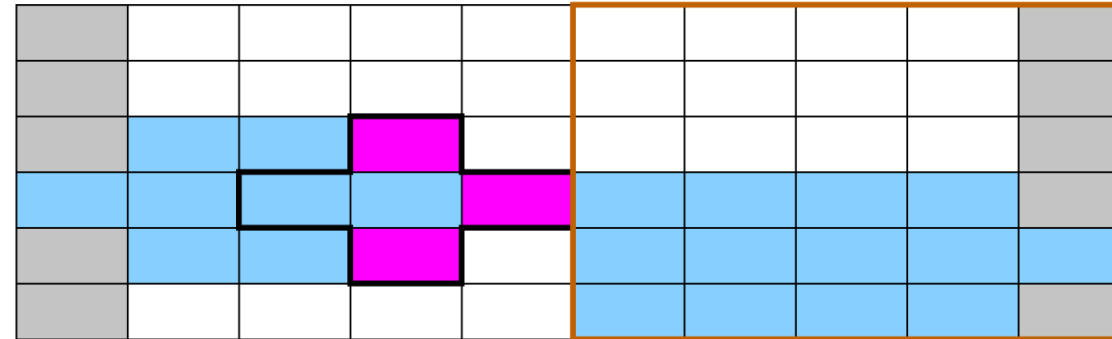
Reduce inner (j-) loop dimension successively



Best case: 3 „layers“ of grid fit into the cache!



$x(0:j_{\max}1+1, 0:k_{\max}+1)$



$x(0:j_{\max}2+1, 0:k_{\max}+1)$

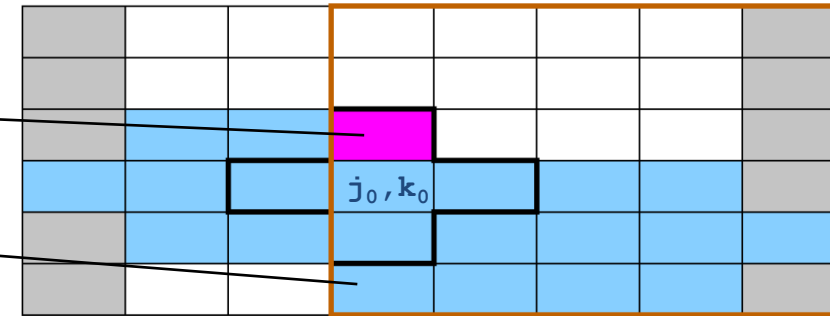
# Analyzing the data flow: Layer condition

## 2D 5-pt Jacobi-type stencil

```
do k=1, kmax
  do j=1, jmax
    y(j,k) = const * (x(j-1,k) + x(j+1,k) &
hit + x(j,k-1) + x(j,k+1) )
  enddo
enddo
```

$x(j_0, k_0+1)$

$x(j_0, k_0-2)$



$$3*j_{\max} * 8B < \text{CacheSize}/2$$

“Layer condition”

3 rows of  $j_{\max}$

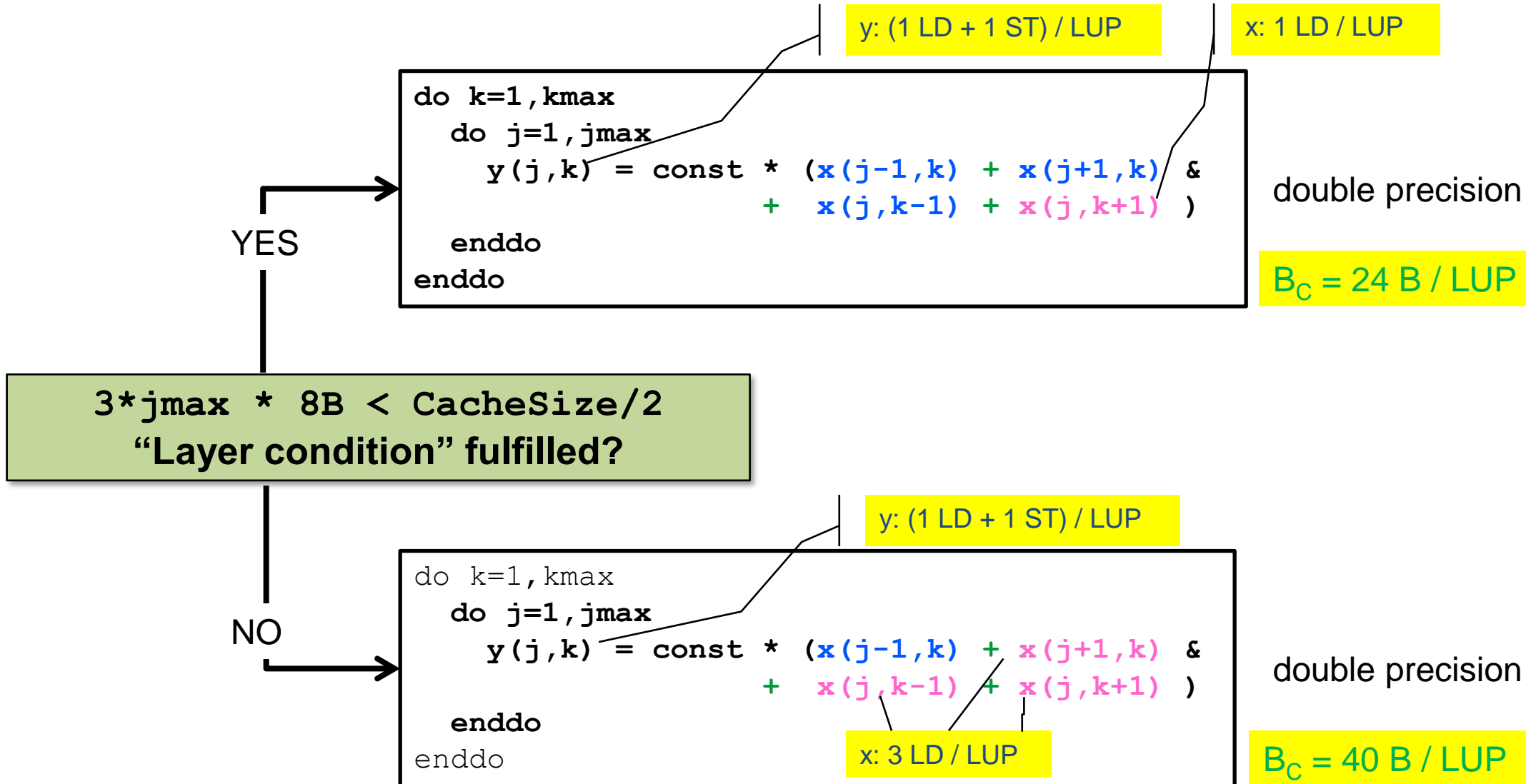
double precision

Safety margin (Rule of thumb)

### Layer condition:

- No impact of outer loop length ( $k_{\max}$ )
- No strict guideline (cache associativity – data traffic for  $y()$  not included)
- Needs to be adapted for other stencils, e.g., in 3D, long-range, multi-array,...

# Analyzing the data flow: Layer condition (2D 5-pt Jacobi)



# Analyzing the data flow: Layer condition (2D 5-pt Jacobi)

- How to establish the layer condition for all domain sizes ?
- Idea: **Spatial blocking**
  - Reuse elements of  $\mathbf{x}()$  as long as they stay in cache
  - Sweep can be executed in any order, e.g., compute blocks in j-direction

→ “Spatial Blocking” of j-loop:

```
do jb=1, jmax, jblock !           Assume jmax is multiple of jblock
  do k=1, kmax
    do j= jb, (jb+jblock-1) ! Length of inner loop: jblock
      y(j,k) = const * (x(j-1,k) + x(j+1,k) &
                       + x(j,k-1) + x(j,k+1) )
    enddo
  enddo
enddo
```

New layer condition (blocking)

$$3 * \mathbf{jb}lock * 8B < \text{CacheSize} / 2$$

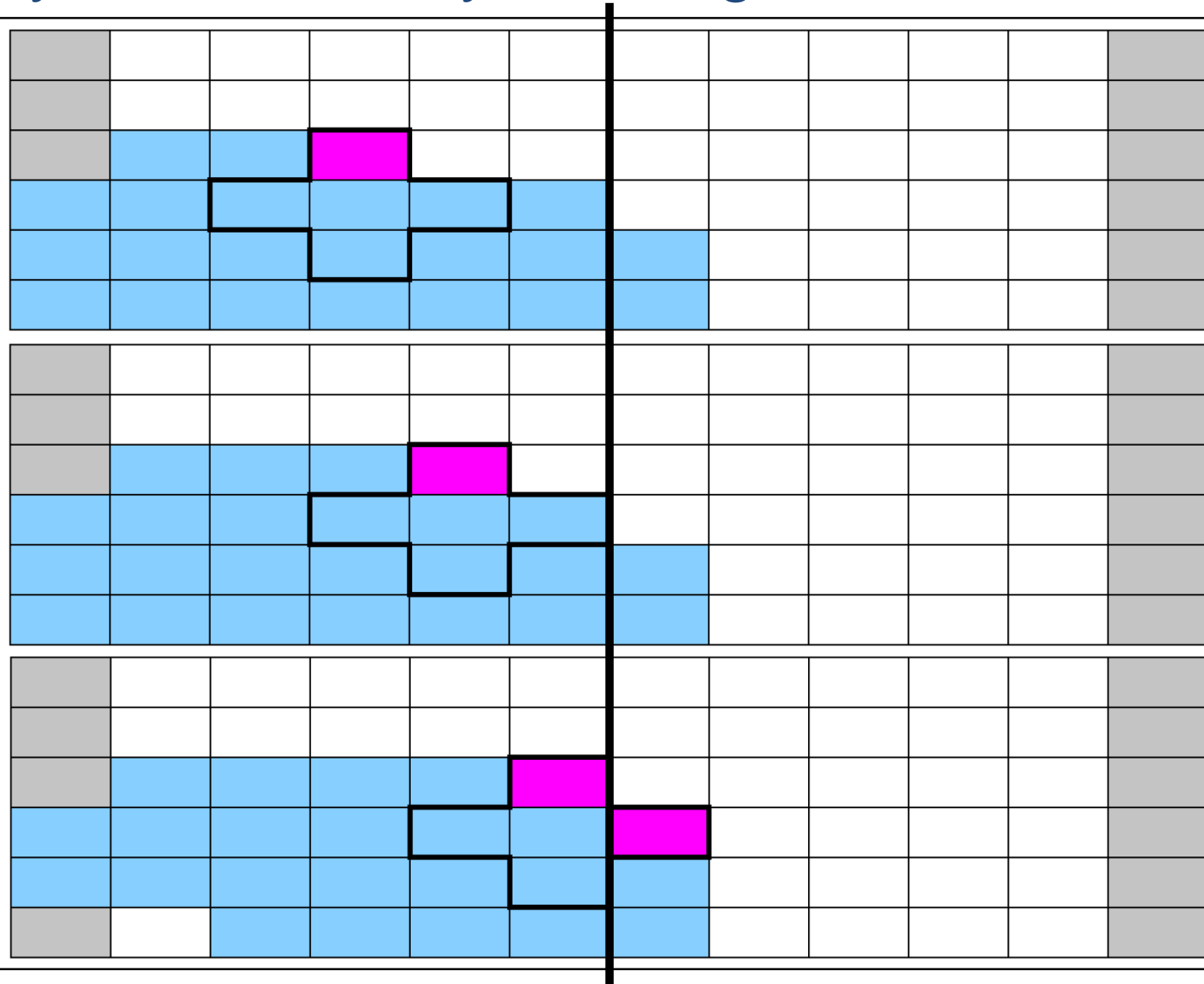
→ Determine for given **CacheSize** an appropriate **jb**lock value:

$$\mathbf{jb}lock < \text{CacheSize} / 48 B$$

# Establish the layer condition by blocking

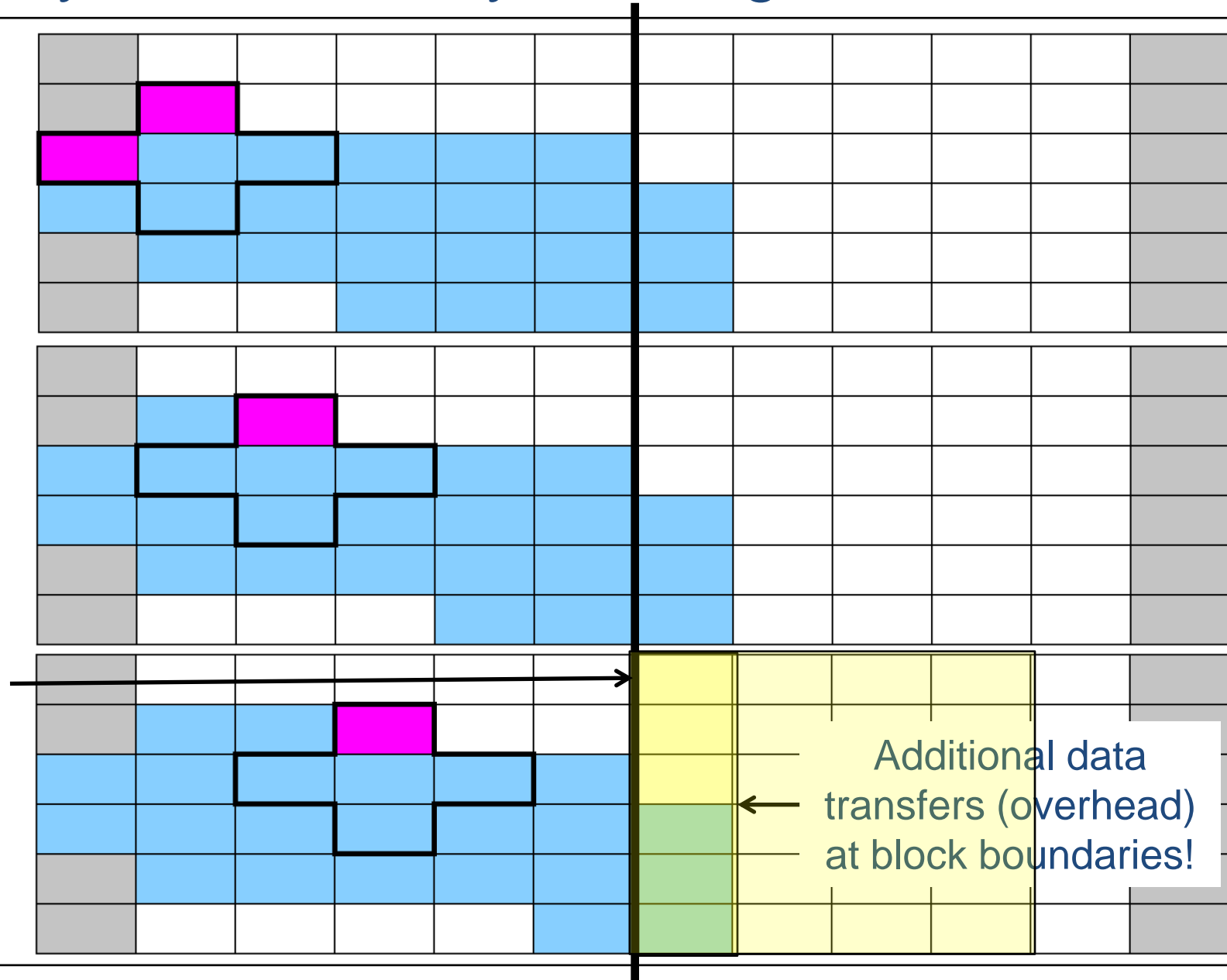
Split domain into subblocks

e.g. block size = 5



# Establish the layer condition by blocking

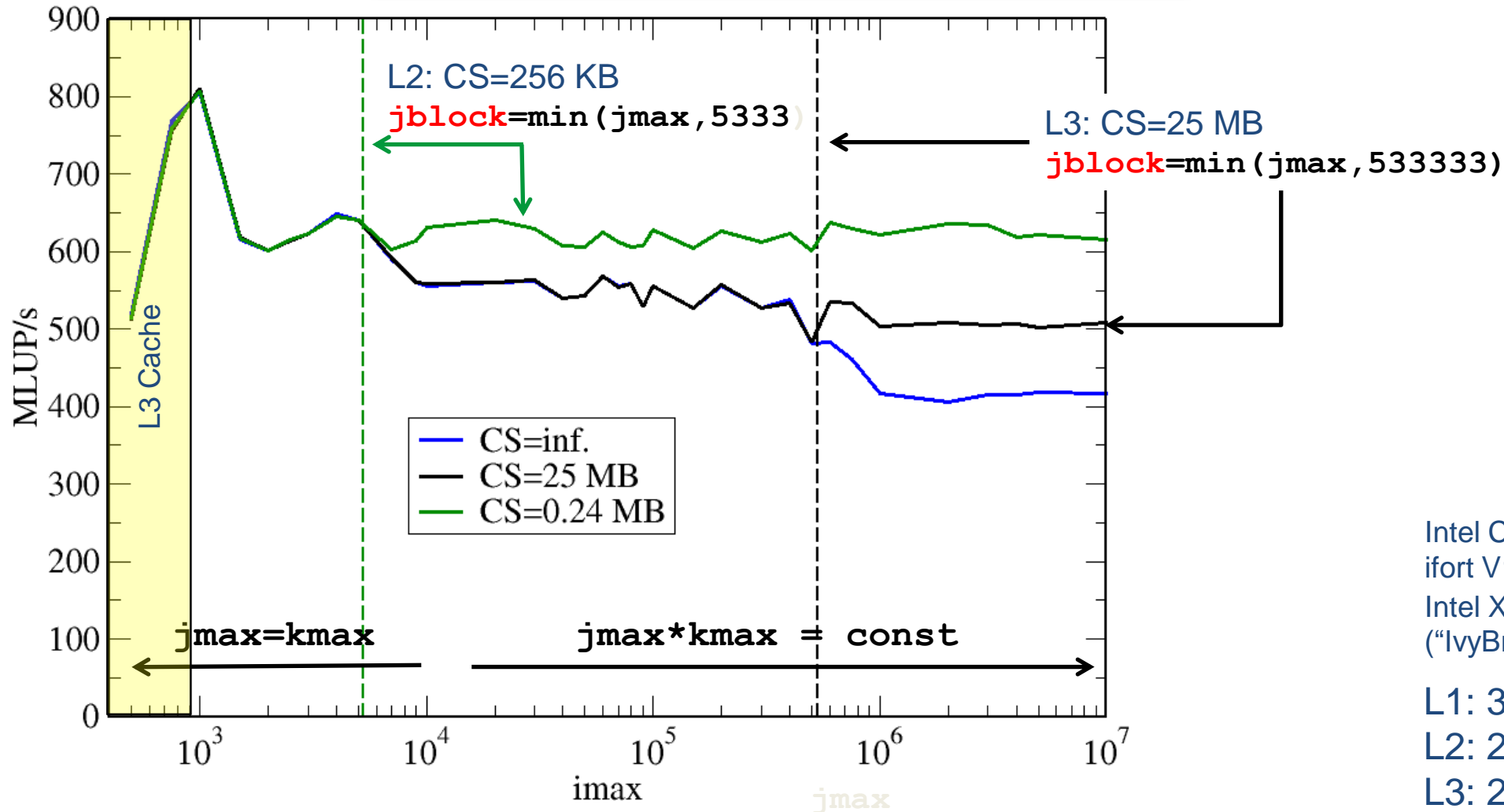
Short inner loop  
(jblock) may  
fool/trigger  
prefetchers



# Establish layer condition by spatial blocking

$$jblock < CacheSize / 48 B$$

Which Cache to block for?

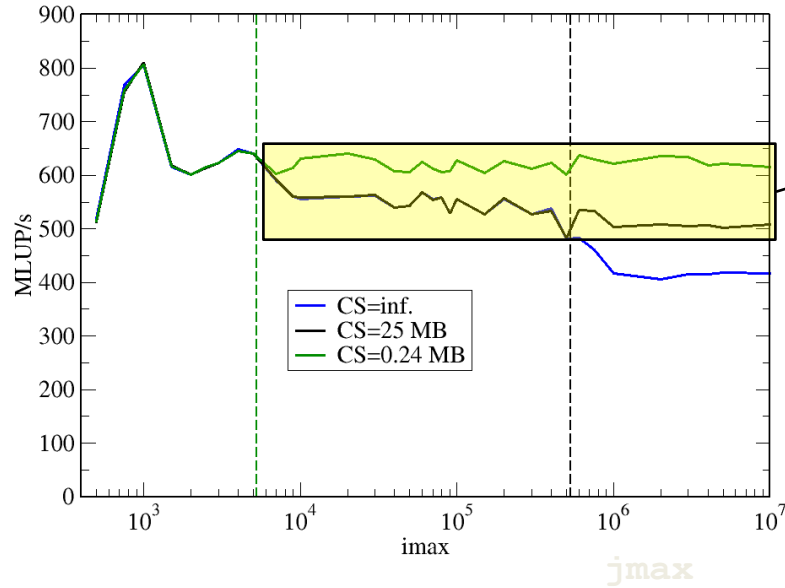


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ifort V13.1  
Intel Xeon E5-2690 v2  
("IvyBridge"@3 GHz)

L1: 32 KB  
L2: 256 KB  
L3: 25 MB



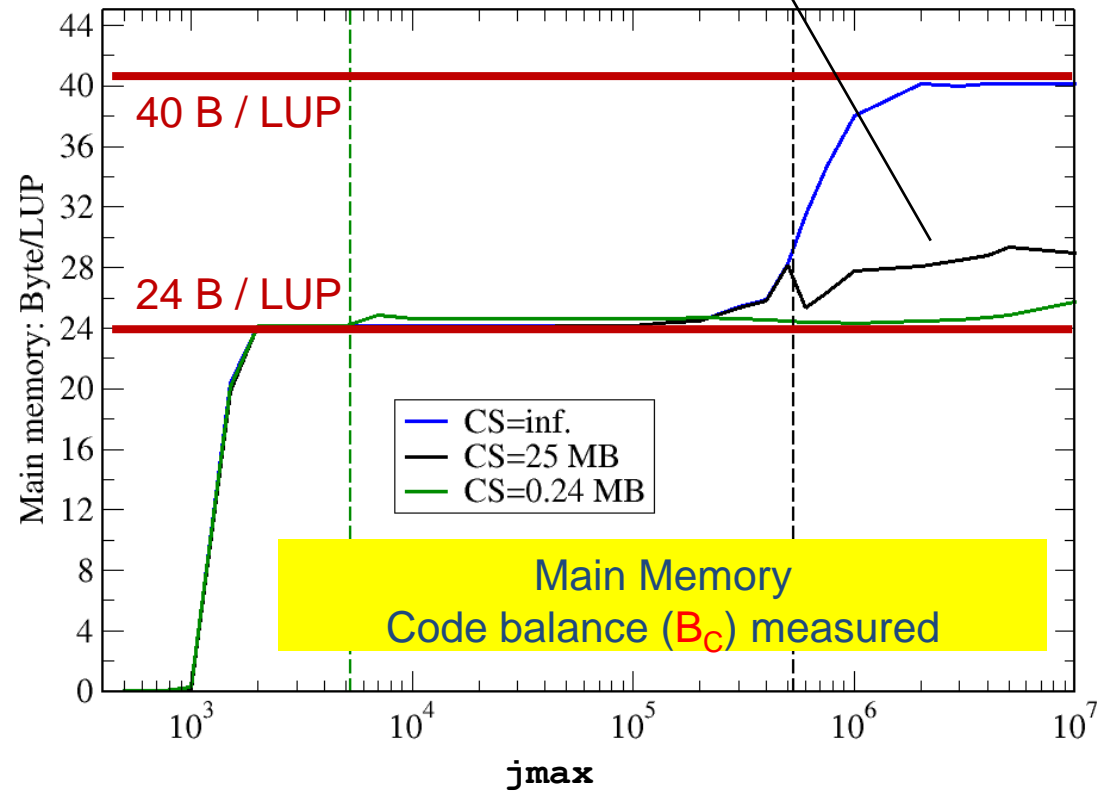
# Layer condition & spatial blocking: Memory Balance



Main memory access is not reason for different performance

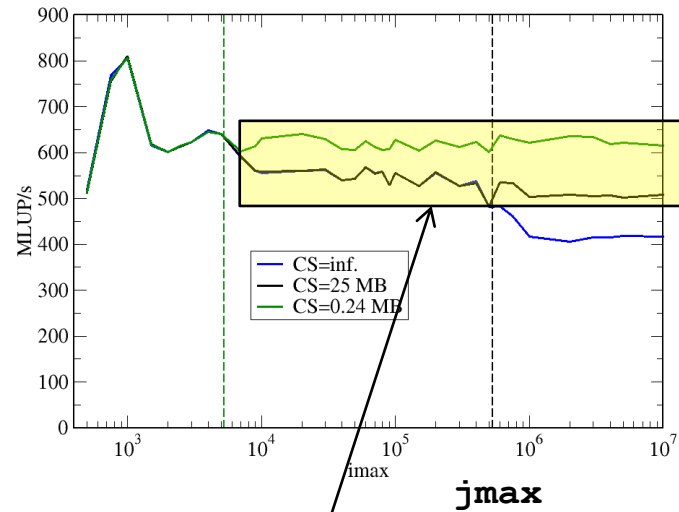
Blocking factor (CS=25 MB) too large

Intel Compiler  
ifort V13.1  
Intel Xeon E5-2690 v2  
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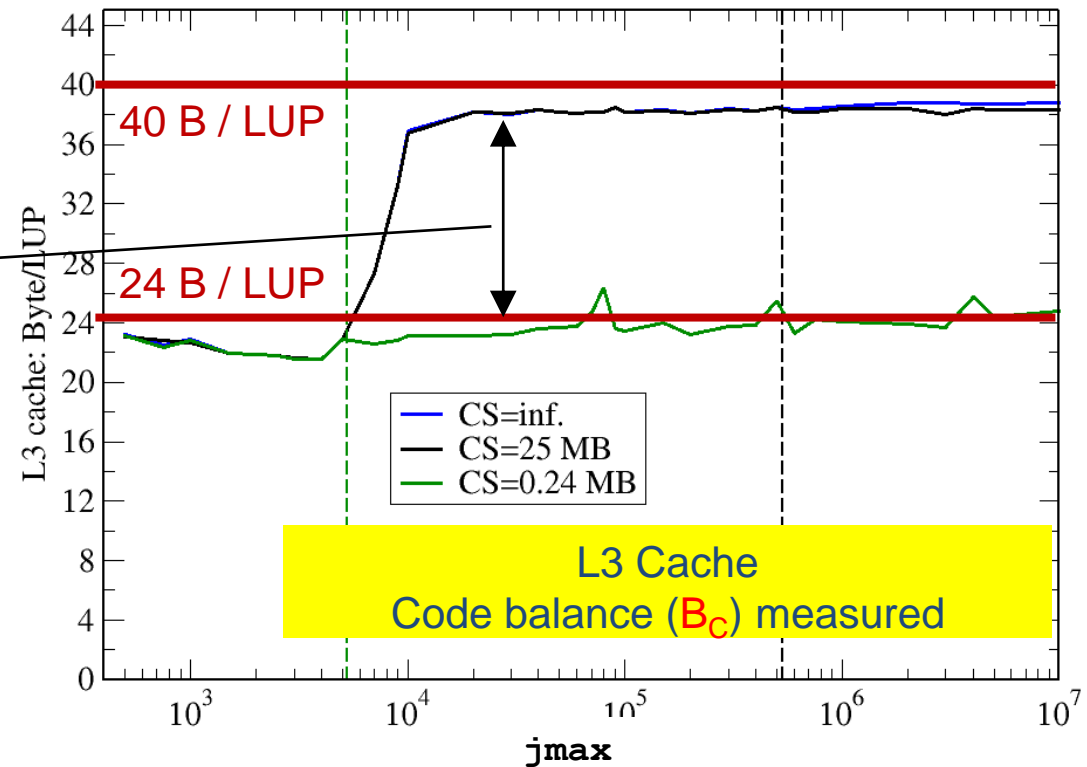
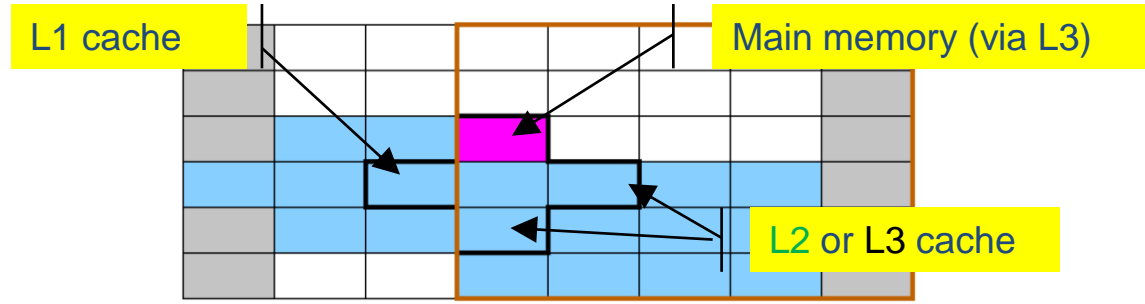


Main Memory Code balance ( $B_C$ ) measured

# Layer condition & spatial blocking: L3 cache balance



Data accesses to L3 cache (blocking)

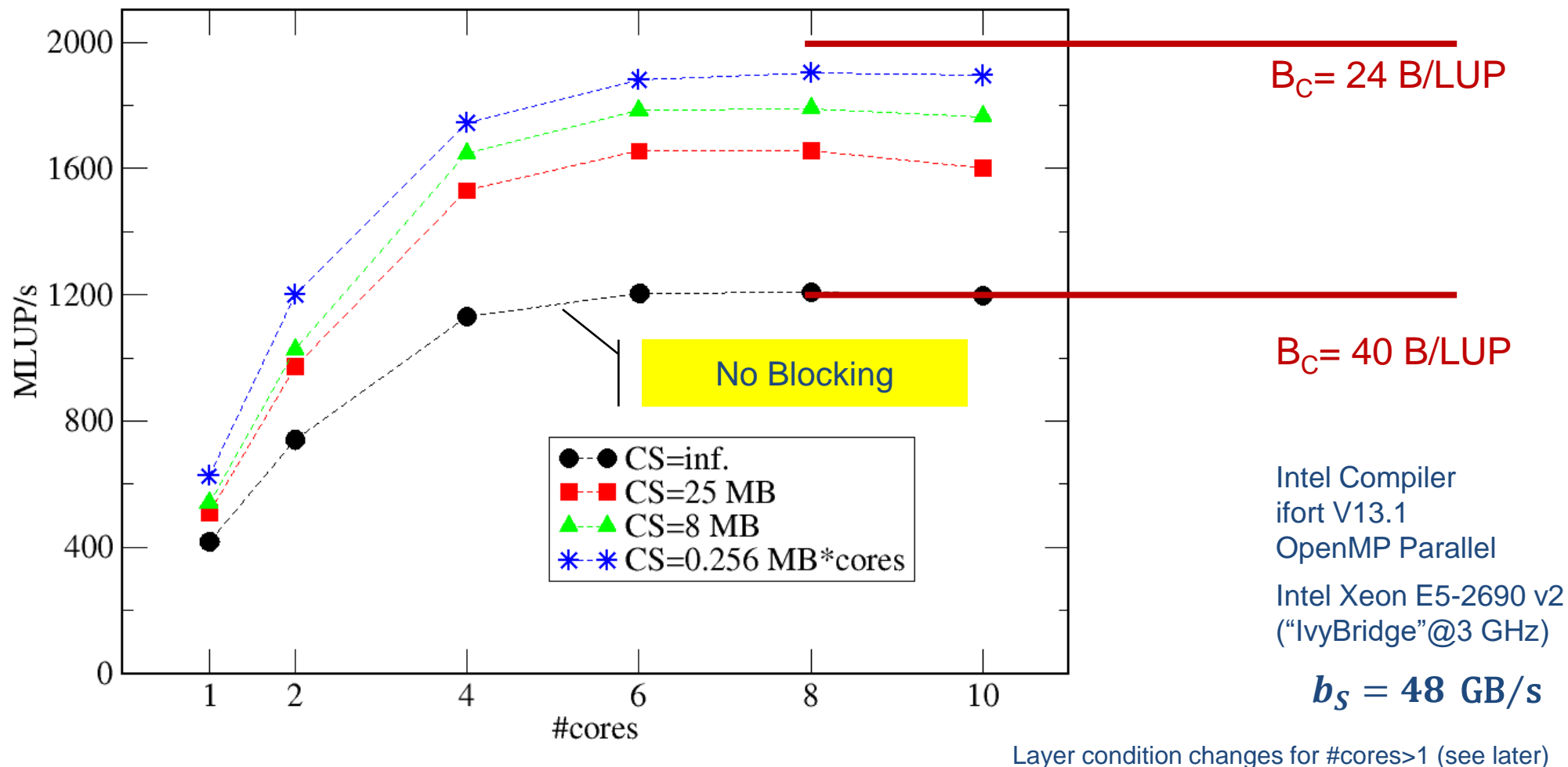


Impact of total L3 traffic:  
24 B/LUP vs. 40 B/LUP

Intel Compiler  
ifort V13.1  
Intel Xeon E5-2690 v2  
("IvyBridge"@3 GHz)

# Socket scaling – Validate Roofline model

$$\text{Full socket Roofline model: } P = \frac{b_S}{B_C^{mem}} = I * b_S$$



# Case study: Jacobi stencil

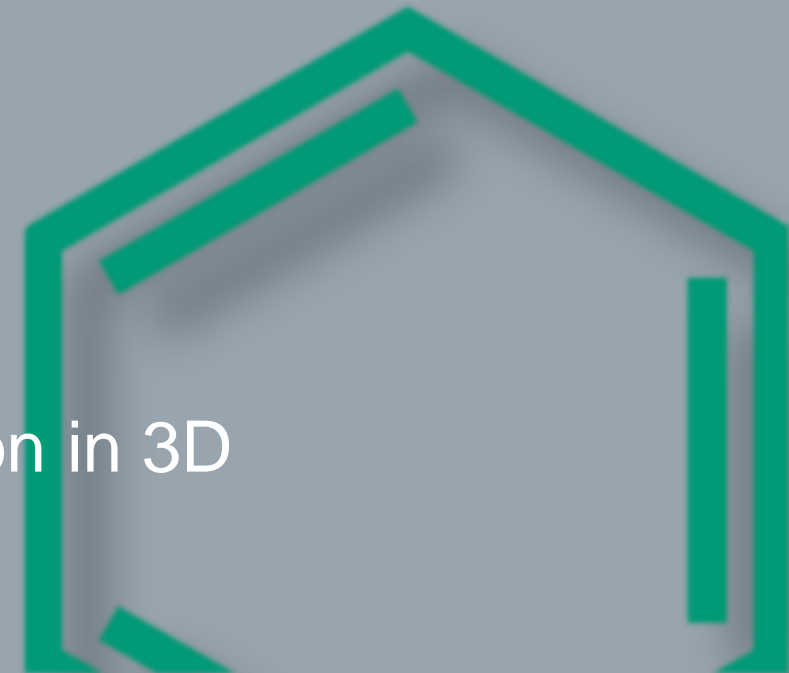
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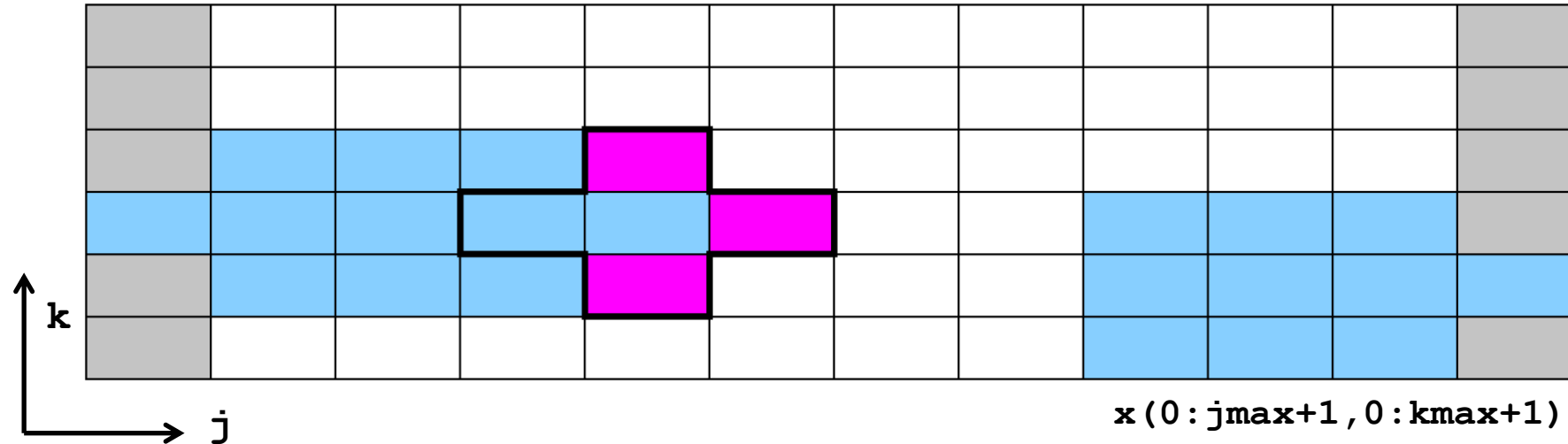
OpenMP parallelization strategies and layer condition in 3D

NT stores



# From 2D to 3D

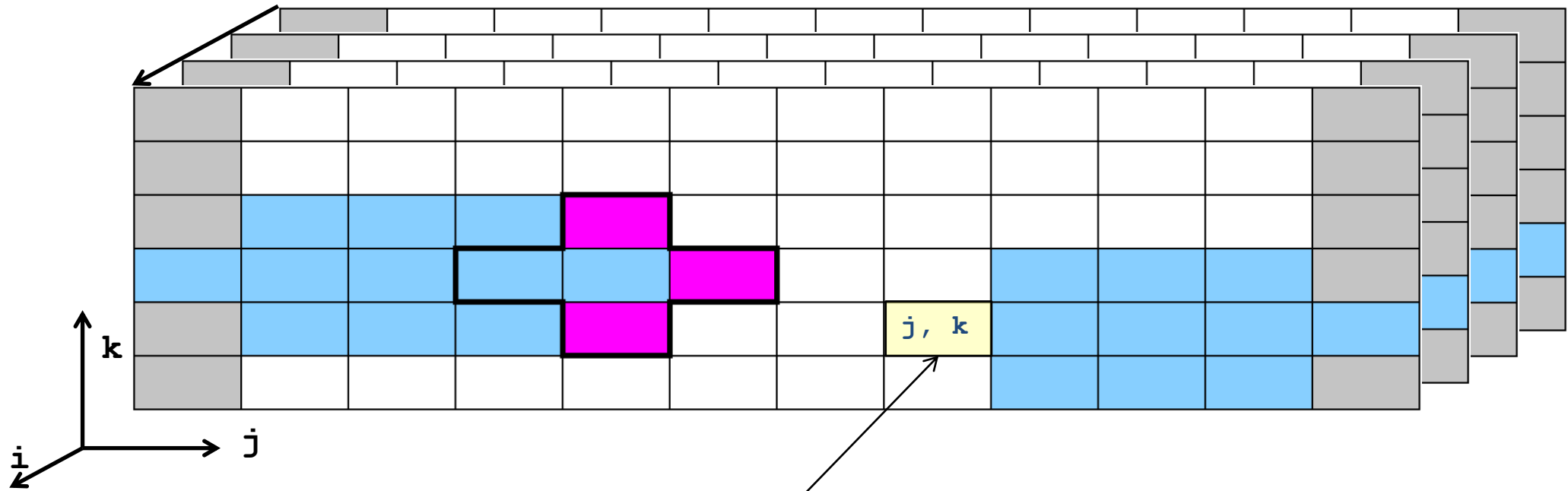
- 2D



- Towards 3D understanding
- Picture can be considered as 2D cut of 3D domain for (new) fixed  $i$ -coordinate:

$$x(0:j_{\max}+1, 0:k_{\max}+1) \rightarrow x(i, 0:j_{\max}+1, 0:k_{\max}+1)$$

# From 2D to 3D



- $\mathbf{x}(0:\mathbf{imax}+1, 0:\mathbf{jmax}+1, 0:\mathbf{kmax}+1)$  – Assume  $\mathbf{i}$ -direction contiguous in main memory (Fortran notation)
- Stay at 2D picture and consider one cell of  $\mathbf{j-k}$  plane as a contiguous slab of elements in  $\mathbf{i}$ -direction:  $\mathbf{x}(0:\mathbf{imax}, \mathbf{j}, \mathbf{k})$

# Layer condition: From 2D 5-pt to 3D 7-pt Jacobi-type stencil

$$3*j_{\max} * 8B < \text{CacheSize}/2$$

```
do k=1,kmax
  do j=1,jmax
    y(j,k) = const * (x(j-1,k) + x(j+1,k) &
                      + x(j,k-1) + x(j,k+1) )
  enddo
enddo
```

double precision

$$B_C = 24 B / \text{LUP}$$

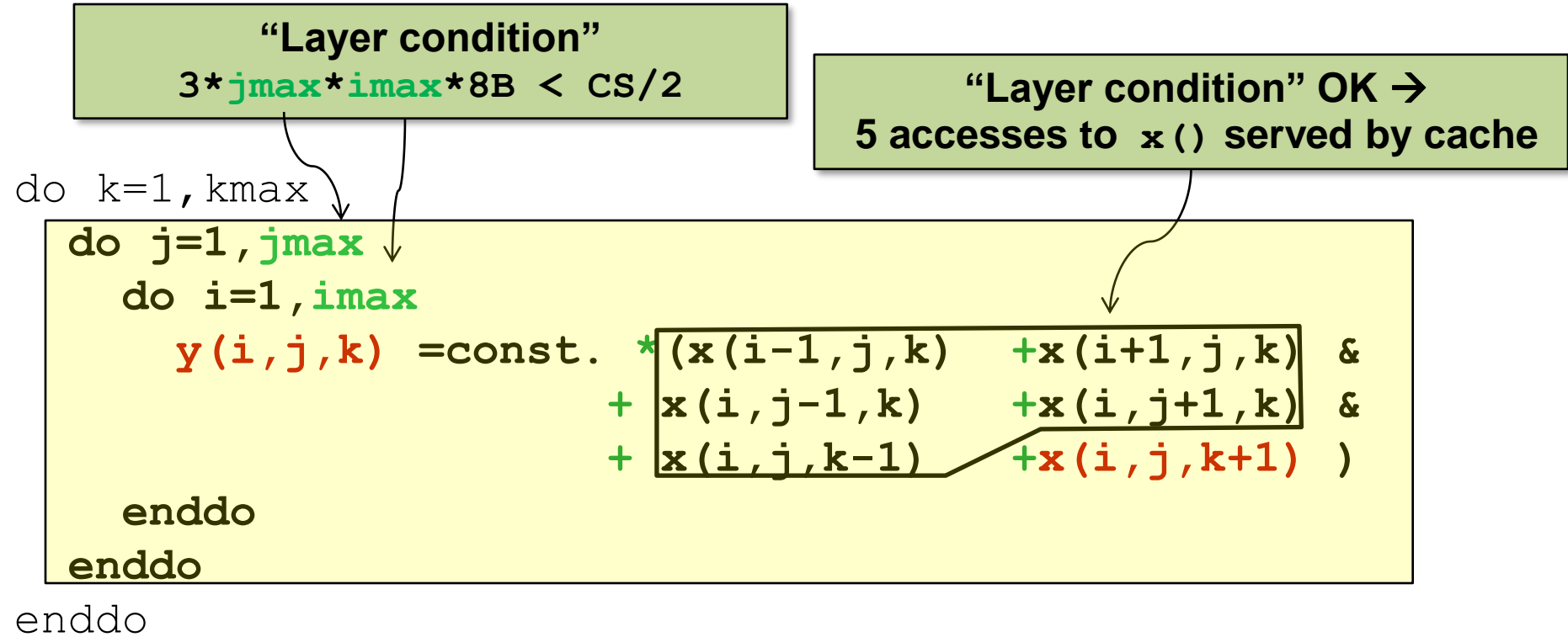
```
do k=1,kmax
  do j=1,jmax
    do i=1,imax
      y(i,j,k) = const * (x(i-1,j,k) + x(i+1,j,k)
                          + x(i,j-1,k) + x(i,j+1,k) &
                          + x(i,j,k-1) + x(i,j,k+1) )
    enddo
  enddo
enddo
```

double precision

$$3*j_{\max} * i_{\max} * 8B < \text{CacheSize}/2$$

$$B_C = 24 B / \text{LUP}$$

# 3D 7-pt Jacobi-type Stencil (sequential)



Question: Does parallelization/multi-threading change the layer condition?



# Case study: Jacobi stencil

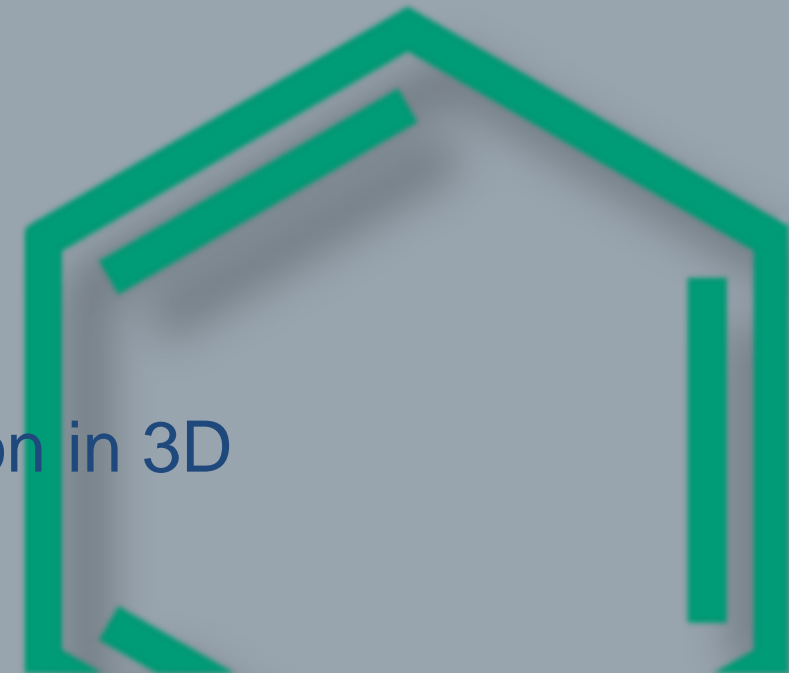
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# Jacobi Stencil – OpenMP parallelization (I)

```
!$OMP PARALLEL DO SCHEDULE (STATIC)
do k=1,kmax
  do j=1,jmax
    do i=1,imax
      y(i,j,k) = 1/6. * (x(i-1,j,k)      +x(i+1,j,k) &
                      + x(i,j-1,k)      +x(i,j+1,k)
                      + x(i,j,k-1)      +x(i,j,k+1) )
    enddo
  enddo
enddo
```

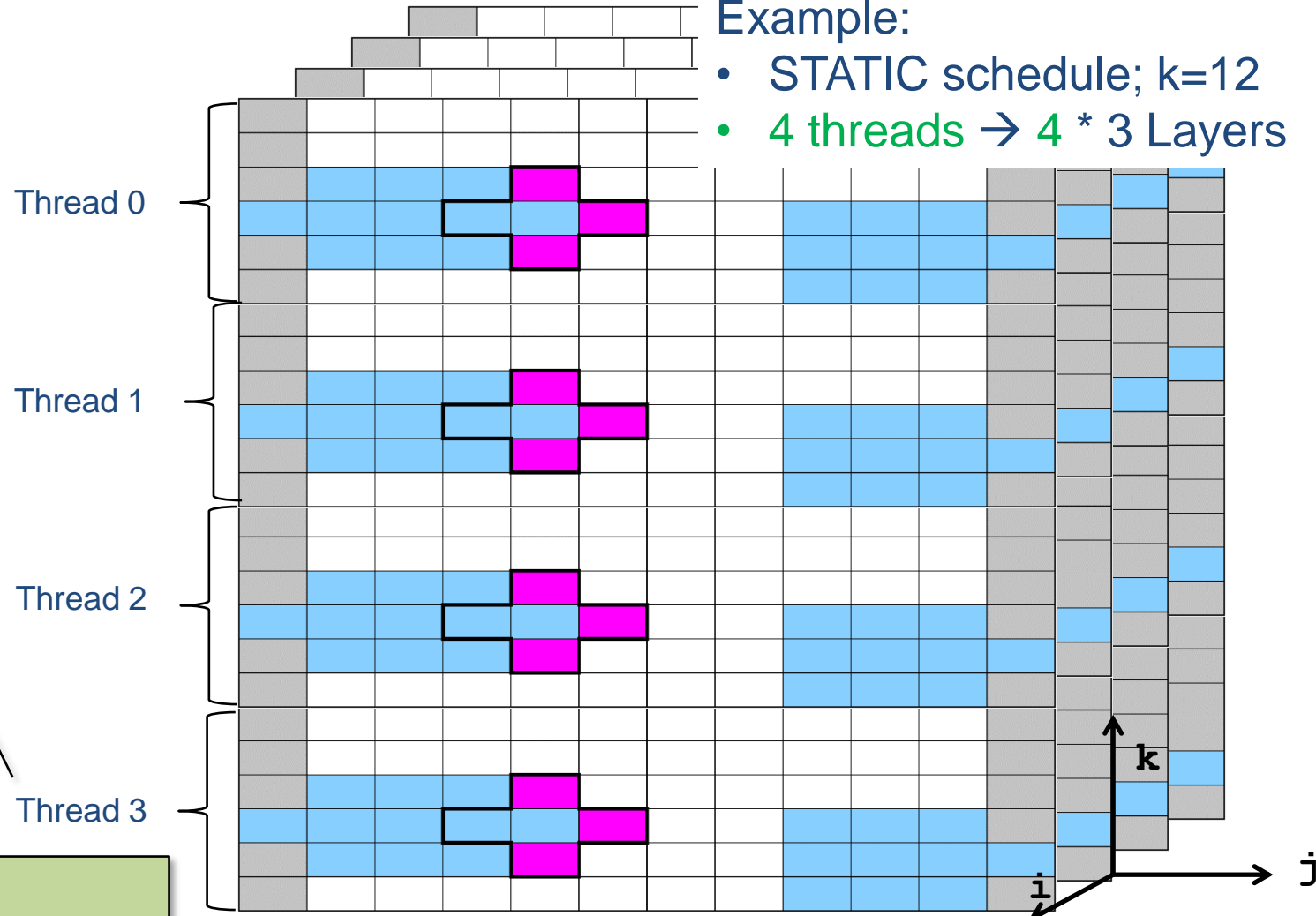
Basic guideline:  
Parallelize outermost loop

SCHEDULE(STATIC)  
Equally large chunks in k-direction

# Jacobi Stencil – OpenMP parallelization (I)

Equally large chunks per thread in k-direction  
 ↓  
 “Layer condition” to be fulfilled by each thread

- Example:
- STATIC schedule;  $k=12$
  - 4 threads  $\rightarrow 4 * 3$  Layers



“Layer condition”:  
 $n_{threads} * 3 * j_{max} * i_{max} * 8B < CS / 2$

Note: Threads do not need to be in sync – they only sync at the end of the sweep

# Jacobi Stencil – OpenMP parallelization (I)

Impact of parallelization on **CacheSize**: core-local vs. shared caches

- $CS_t$  is the available cache size for holding data when using **nthreads** (=cores)

“Layer condition” (LC):  $nthreads * 3 * jmax * imax * 8B < CS_t / 2$

- If CS is **shared cache** (e.g. L3):  $CS_t = \text{constant}$   
→ LC more stringent at higher thread counts

L3-CacheSize=25 MB

1 thread:  $imax=jmax < 720$

10 threads:  $imax=jmax < 230$

- If CS is **core-local cache** (e.g. L2):  $CS_t = \text{constant} * nthreads$   
→ LC independent of thread count

L2-CacheSize=256 KB

1 thread:  $imax=jmax < 70$

10 threads:  $imax=jmax < 70$

# Jacobi Stencil – OpenMP parallelization (I)

“Layer condition”:  $nthreads * 3 * jmax * imax * 8B < CS_t / 2$

```
!$OMP PARALLEL DO SCHEDULE (STATIC)
```

```
do k=1, kmax
```

```
do j=1, jmax
```

```
do i=1, imax
```

```
    y(i, j, k) = 1/6. * (x(i-1, j, k) + x(i+1, j, k) &  
                        + x(i, j-1, k) + x(i, j+1, k) &  
                        + x(i, j, k-1) + x(i, j, k+1) )
```

```
    enddo
```

```
  enddo
```

```
enddo
```

double precision

$$B_C = 24 B / LUP$$

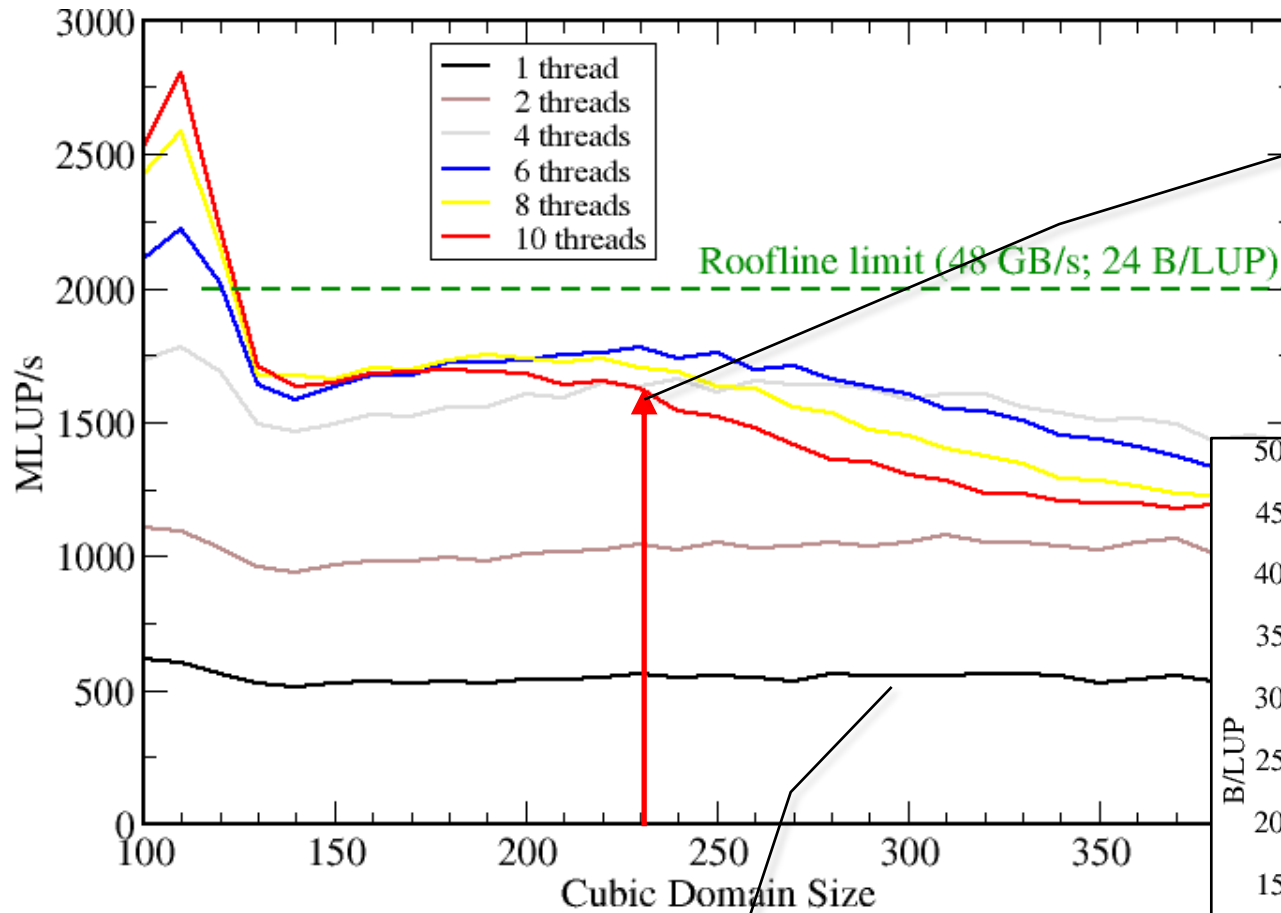
Roofline model:

$$P = b_S / B_C^{mem}$$

Intel® Xeon® Processor E5-2690 v2  
10 cores@3 GHz  
CacheSize = 25 MB (L3; shared)  
 $b_S = 48 \text{ GB/s}$

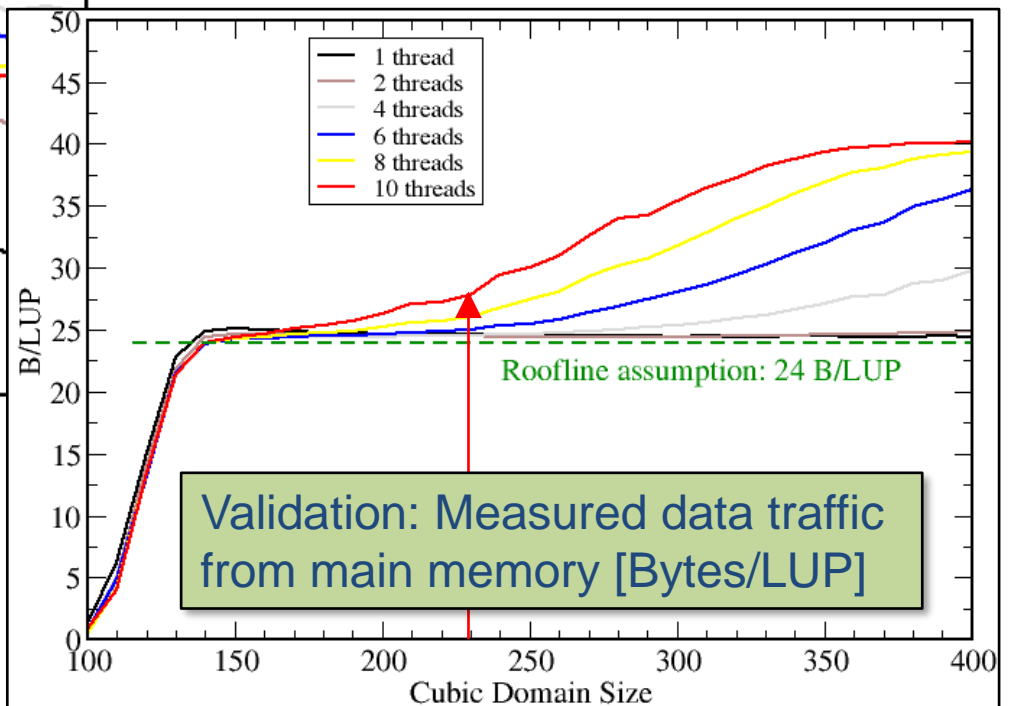
Best performance:  
 $P = 2000 \text{ MLUP/s}$

# Jacobi Stencil – OpenMP parallelization (I)



10 threads: performance drops around  $imax=230$

1 thread: Layer condition OK – but can not saturate bandwidth



Validation: Measured data traffic from main memory [Bytes/LUP]

# Jacobi Stencil – OpenMP parallelization (I)

Original “Layer condition” does not hold:  $nthreads * 3 * jmax * imax * 8B > CS_t / 2$

```
!$OMP PARALLEL DO SCHEDULE (STATIC)
do k=1,kmax
  do j=1,jmax
    do i=1,imax
       $y(i,j,k) = 1/6. * (x(i-1,j,k) + x(i+1,j,k) &$ 
         $+ x(i,j-1,k) + x(i,j+1,k)$ 
         $+ x(i,j,k-1) + x(i,j,k+1) )$ 
    enddo
  enddo
enddo
```

But assume:  $nthreads * 3 * imax * 8B < CS / 2$

- (8+8) B/LUP for  $y()$  (ST+WA)
- + 8 B/LUP for  $x(i,j,k+1)$
- + 8 B/LUP for  $x(i,j+1,k)$
- + 8 B/LUP for  $x(i,j,k-1)$

→  $B_c = 40$  B/LUP

→  $P = 1200$  MLUP/s

# Jacobi Stencil – OpenMP & spatial blocking

```
do jb=1,jmax,jblock ! Assume jmax is multiple of jblock

!$OMP PARALLEL DO SCHEDULE(STATIC)
  do k=1,kmax
    do j=jb, (jb+jblock-1) ! Loop length jblock
      do i=1,imax
        y(i,j,k) = 1/6. * (x(i-1,j,k) +x(i+1,j,k) &
          + x(i,j-1,k) +x(i,j+1,k)
          + x(i,j,k-1) +x(i,j,k+1))
      enddo
    enddo
  enddo
enddo
```

“Layer condition” (j-Blocking)  
 $nthreads * 3 * jblock * imax * 8B < CS_t / 2$

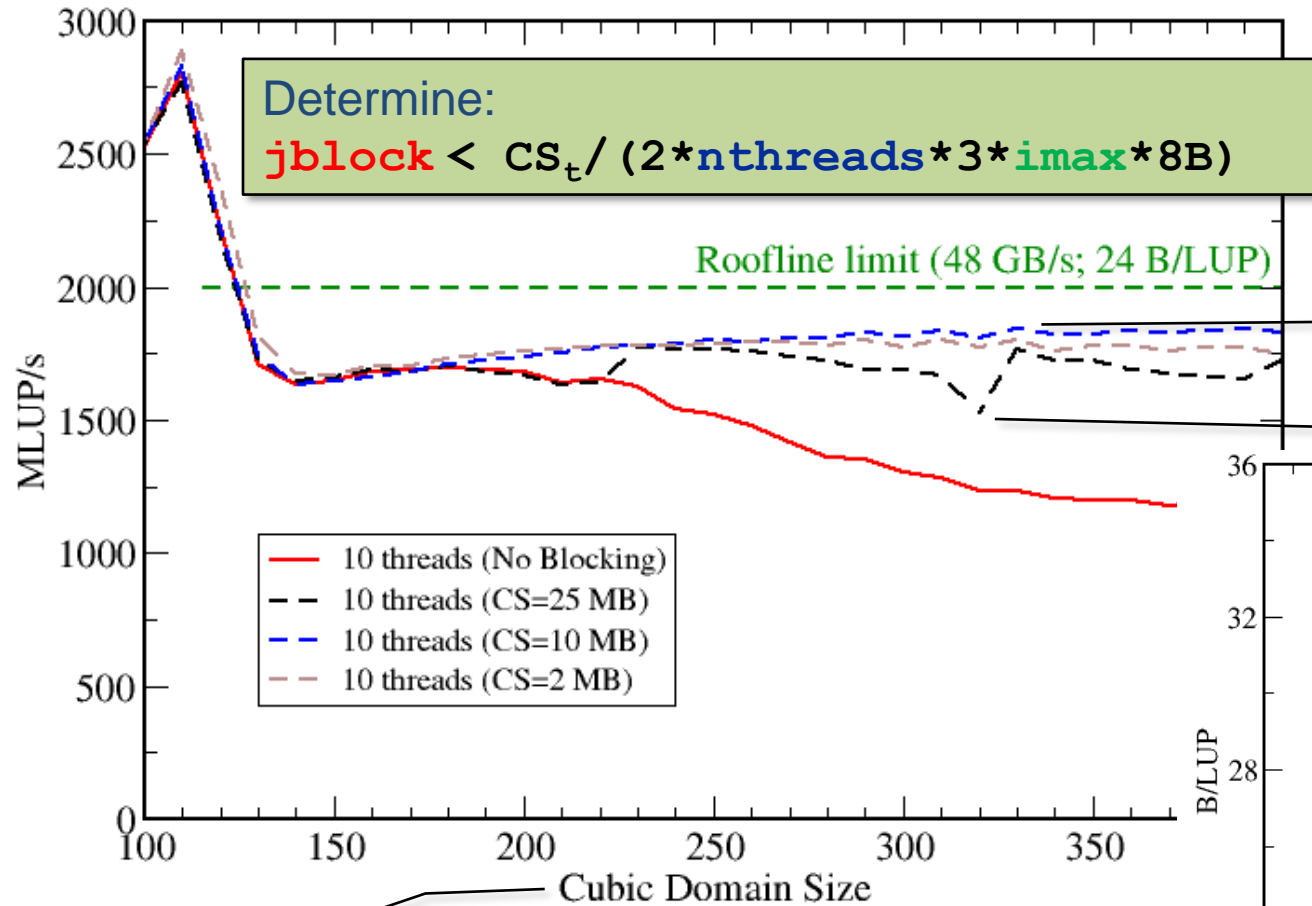
Ensure layer condition by choosing **jblock** appropriately (Cubic Domains):

$$jblock < CS_t / (imax * nthreads * 48B)$$

→ Back to prediction of  $P = 2000 \text{ MLUP/s}$

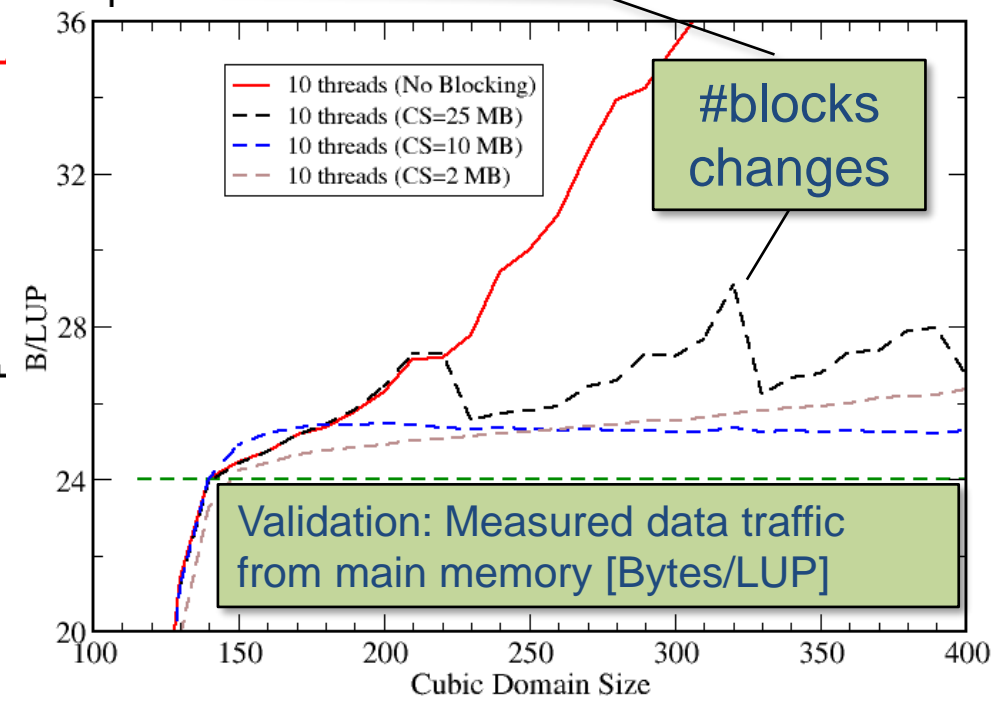


# Jacobi Stencil – OpenMP & spatial blocking



$CS_t = 10$  MB:  
 ~ 90+ % roofline limit

$imax = jmax = kmax$



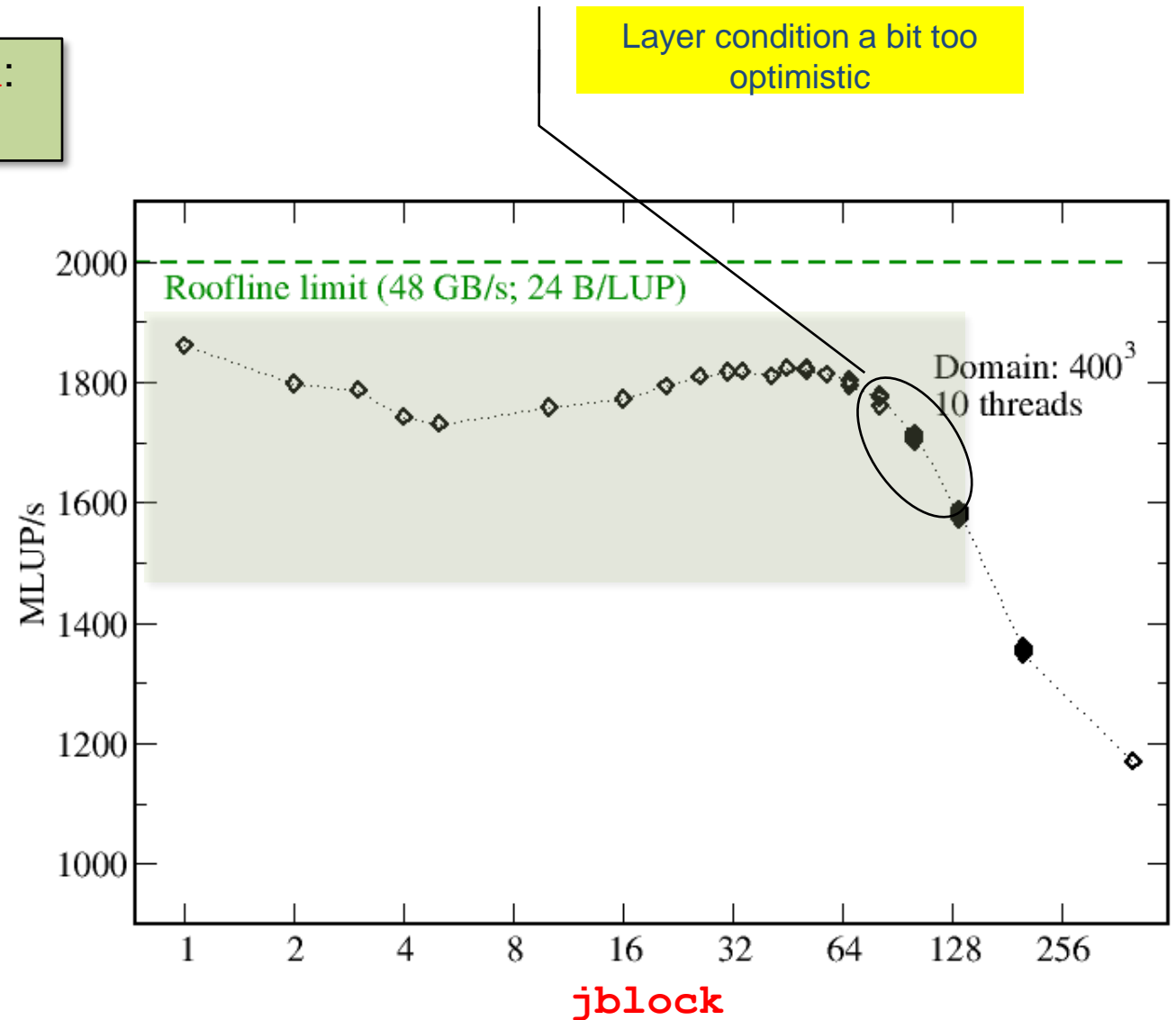
# Impact of blocking factor `jblock`

Layer condition estimates appropriate `jblock`:  
$$jblock < CS_t / (2 * nthreads * 3 * imax * 8B)$$

$CS_t = 25$  MB  
 $nthreads = 10$   
 $imax = 400$

$jblock < 130$

`jblock=32, ..., 64`  
useful choices

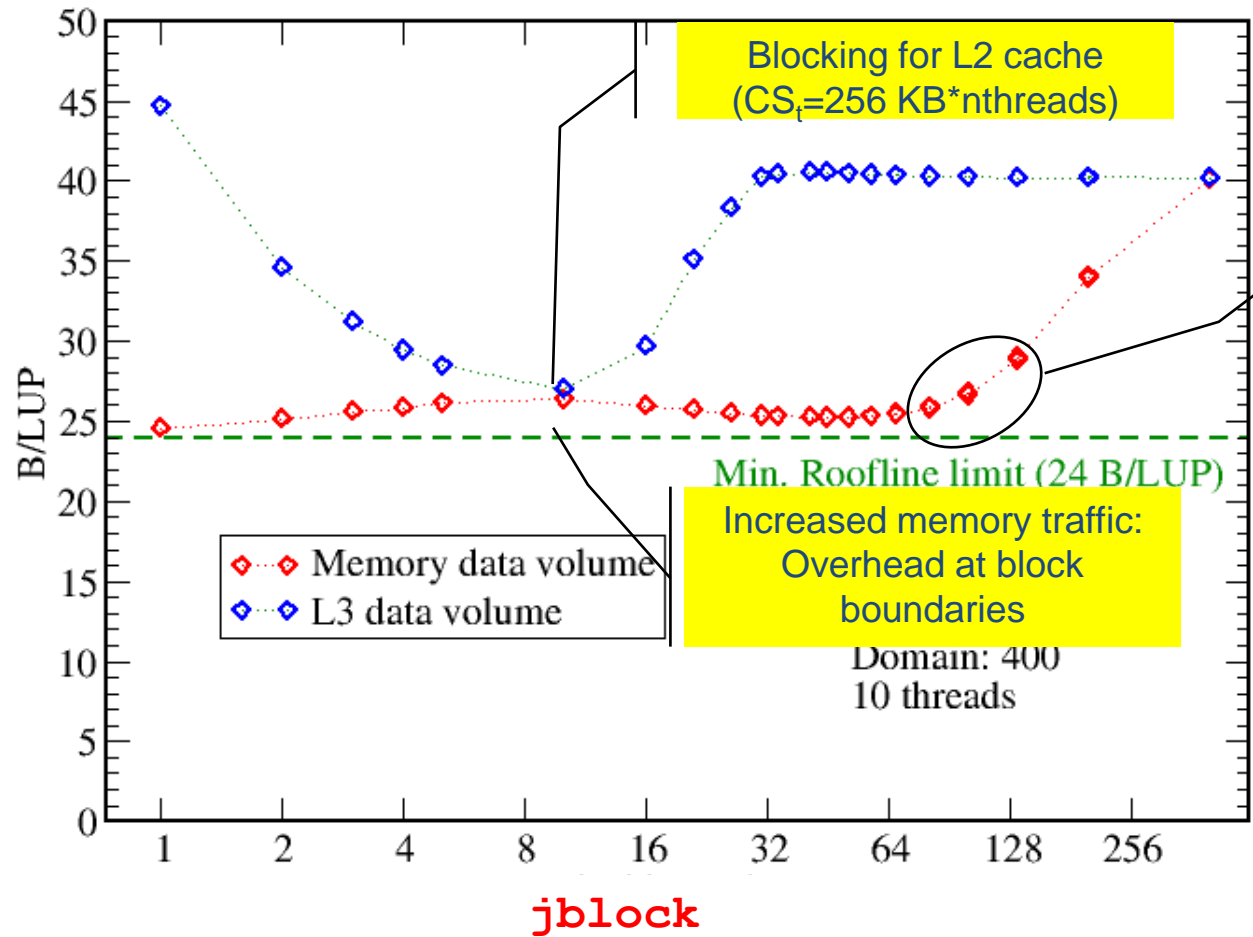


# Impact of **jblock**: Data traffic from L3 & main memory

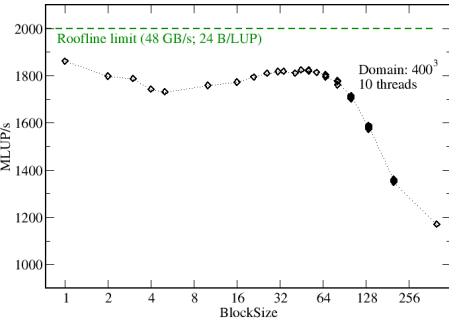
Layer condition estimates appropriate **jblock**:  

$$\mathbf{jblock} < CS_t / (2 * nthreads * 3 * imax * 8B)$$

**jblock < 130**



Layer condition a bit too optimistic



# Jacobi Stencil – what about j-loop parallelization

```
!$OMP PARALLEL PRIVATE(k)
```

```
do k=1,kmax
```

```
!$OMP DO SCHEDULE(STATIC)
```

```
do j=1,jmax
```

```
do i=1,imax
```

```
  y(i,j,k) = 1/6. * (x(i-1,j,k) +x(i+1,j,k) &  
    + x(i,j-1,k) +x(i,j+1,k) +x(i,j,k-1) +x(i,j,k+1) )
```

```
enddo
```

```
enddo
```

```
!$OMP END DO
```

```
enddo
```

```
!$OMP END PARALLEL
```

All threads work on the same 3 k-layers at the same time

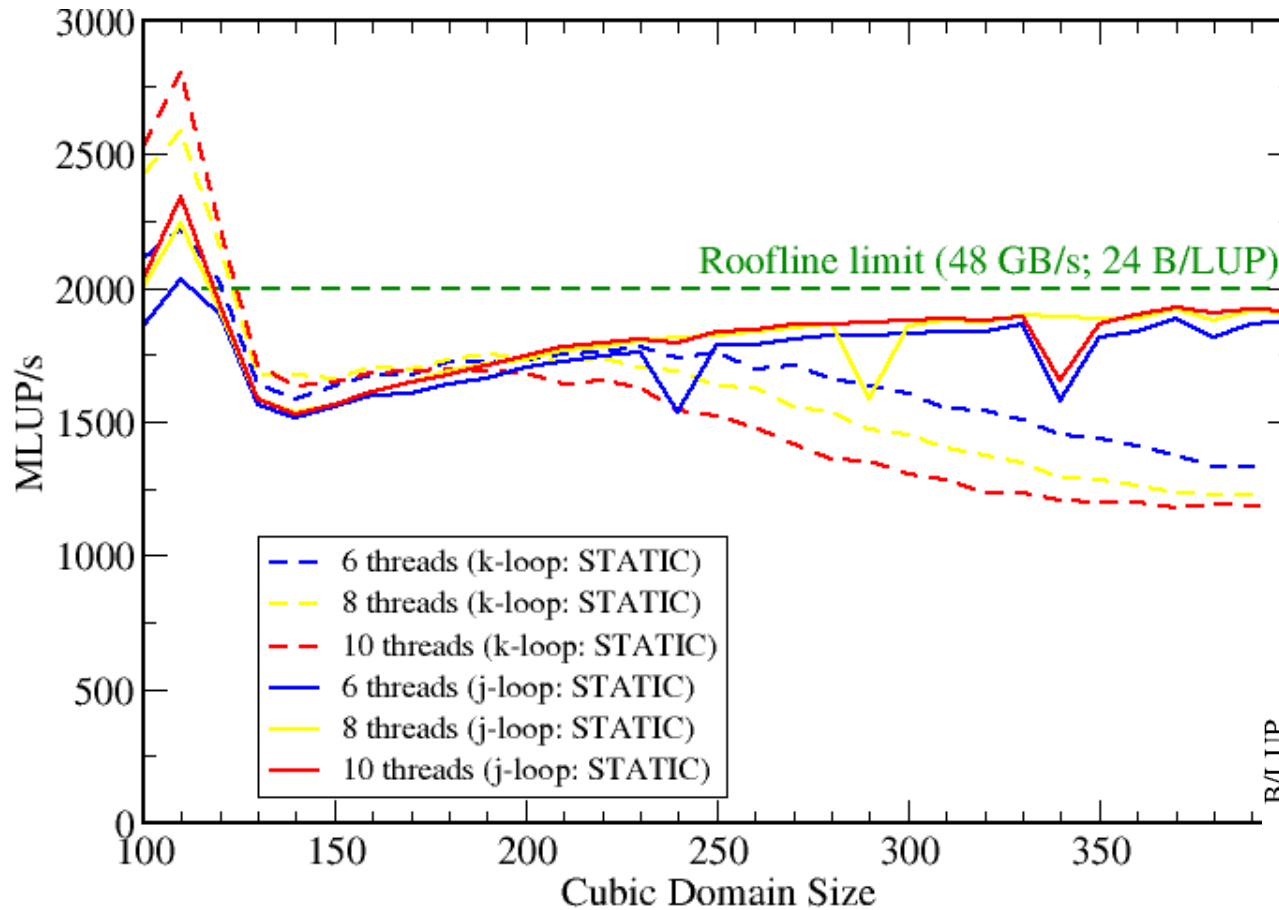
“Layer condition” (j-loop parallel; schedule=static)  
 $3*jmax*imax*8B < CS_t/2$

Layer condition is independent of number of threads ( $imax < 720$  for test system)

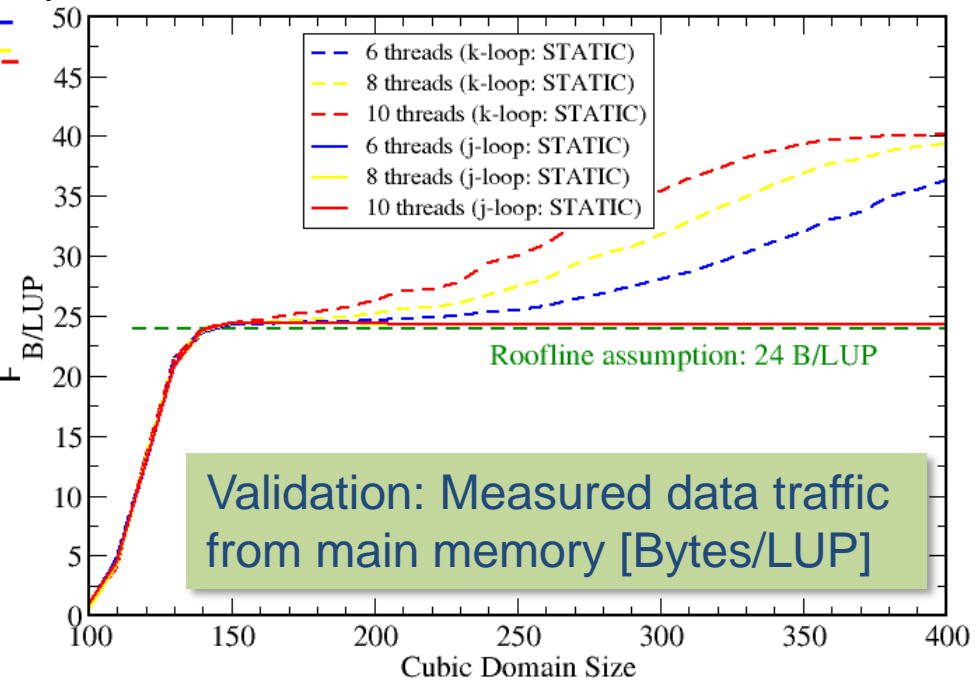
Impact of parallelization overhead?!

- 1 barrier each  $jmax * imax$  LUPs
- Costs / barrier: approx. 1 500 cycles
- Computational time / barrier:  $(jmax * imax \text{ LUPs}) / \text{maxMLUPs}$   
e.g.  $jmax=imax=200$  &  $\text{maxMLUPs}=2000$  MLUPs  $\rightarrow 20 * 10^{-6}$  s  
 $\rightarrow 60\,000$  cycles

# Jacobi Stencil – what about j-loop parallelization



Performance will drop at domain sizes ~500,...,700



Validation: Measured data traffic from main memory [Bytes/LUP]

# Case study: Jacobi stencil

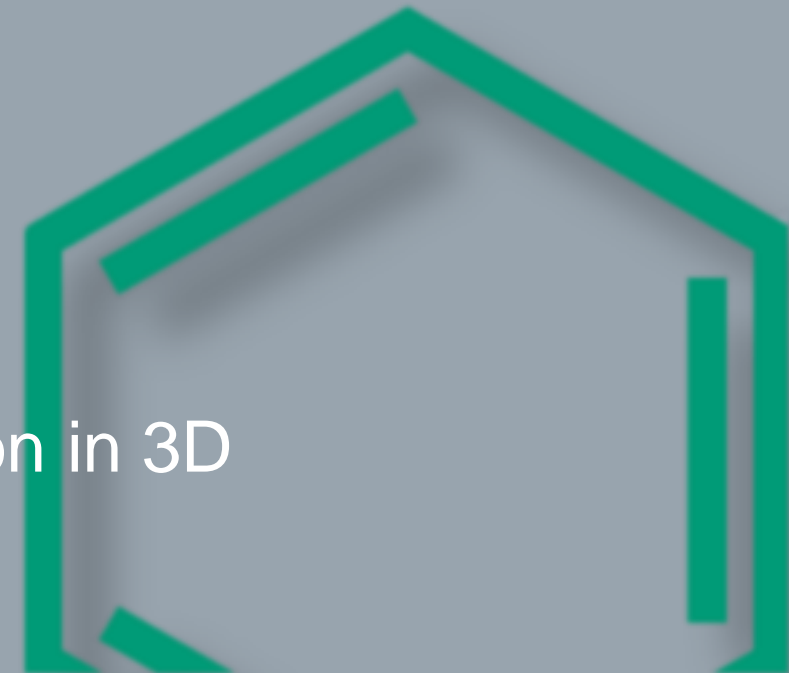
The basics in two dimensions (2D)

Layer condition in 2D

From 2D to 3D

OpenMP parallelization strategies and layer condition in 3D

NT stores



# Jacobi Stencil – can we further improve?

```
do k=1,kmax
  do j=1,jmax
    do i=1,imax
      y(i,j,k) =const. *(x(i-1,j,k) +x(i+1,j,k) &
                       + x(i,j-1,k)   +x(i,j+1,k) &
                       + x(i,j,k-1)   +x(i,j,k+1) )
    enddo
  enddo
enddo
```

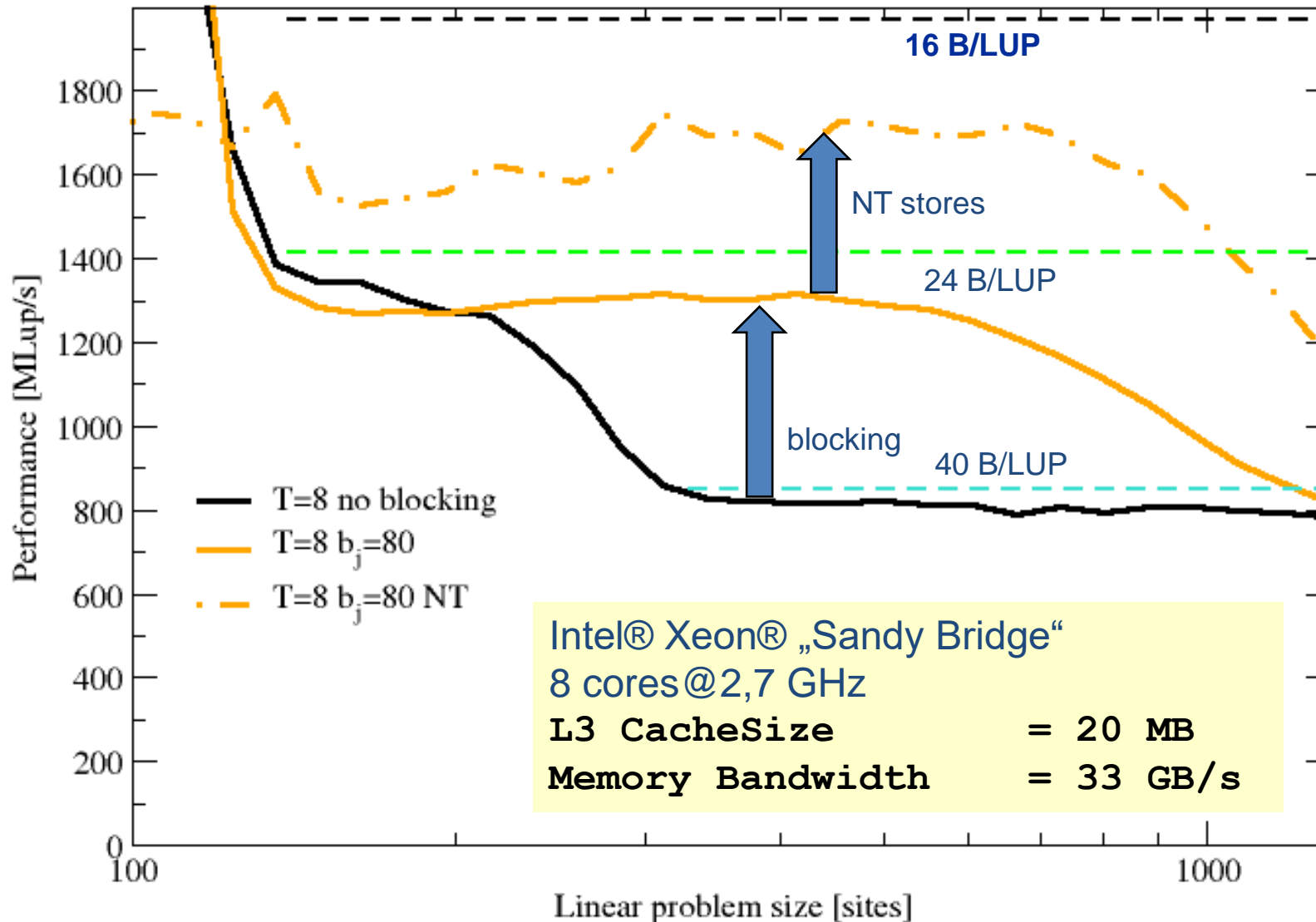
“Layer condition” OK →  
5 accesses to `x()` served by cache

Total data transfer / LUP:  
(8+8) B/LUP for `y()` (ST+Write+Allocate)  
+ 8 B/LUP for `x(i,j,k+1)`  
→ 24 B/LUP

Total data transfer / LUP:  
8 B/LUP for `y()` (NT-Store)  
+ 8 B/LUP for `x(i,j,k+1)`  
→ 16 B/LUP

Use NT-stores to avoid “Write Allocate”

# Jacobi Stencil – Blocking + NT-stores





# Conclusions from the Jacobi example

---

- **Data transfer analysis is key** to structured performance modeling and optimization
  - **Avoiding slow data paths ==** re-establishing the most favorable layer condition
  - **Optimal blocking factor for spatial blocking can be estimated**
    - Be guided by the cache size the **layer condition** → **does not depend on outer loop!**
    - **Blocking: overhead at block boundaries** → Largest cache first choice
    - No need for exhaustive scan of “optimization space”
  - **Performance optimization** by re-establishing the layer condition was guided and **validated by (roofline-like) model**
  - Modeling and optimizing “Jacobi” stencil is blueprint for many stencil(-like) kernels.
-

# Open topics – layer condition: 3D (outer loop parallel)

Derived for  
`OMP_SCHEDULE=STATIC`  
→ Does it change for other  
scheduling strategies?

$$\text{nthreads} * 3 * \underbrace{\text{jmax} * \text{imax}} * 8B < CS_t / 2$$

What about “square blocking”:  
`jmax` → `jblock` &  
`imax` → `iblock` ?

What about i-blocking:  
`imax` → `iblock` ?

# OpenMP parallelization and blocking for a shared cache

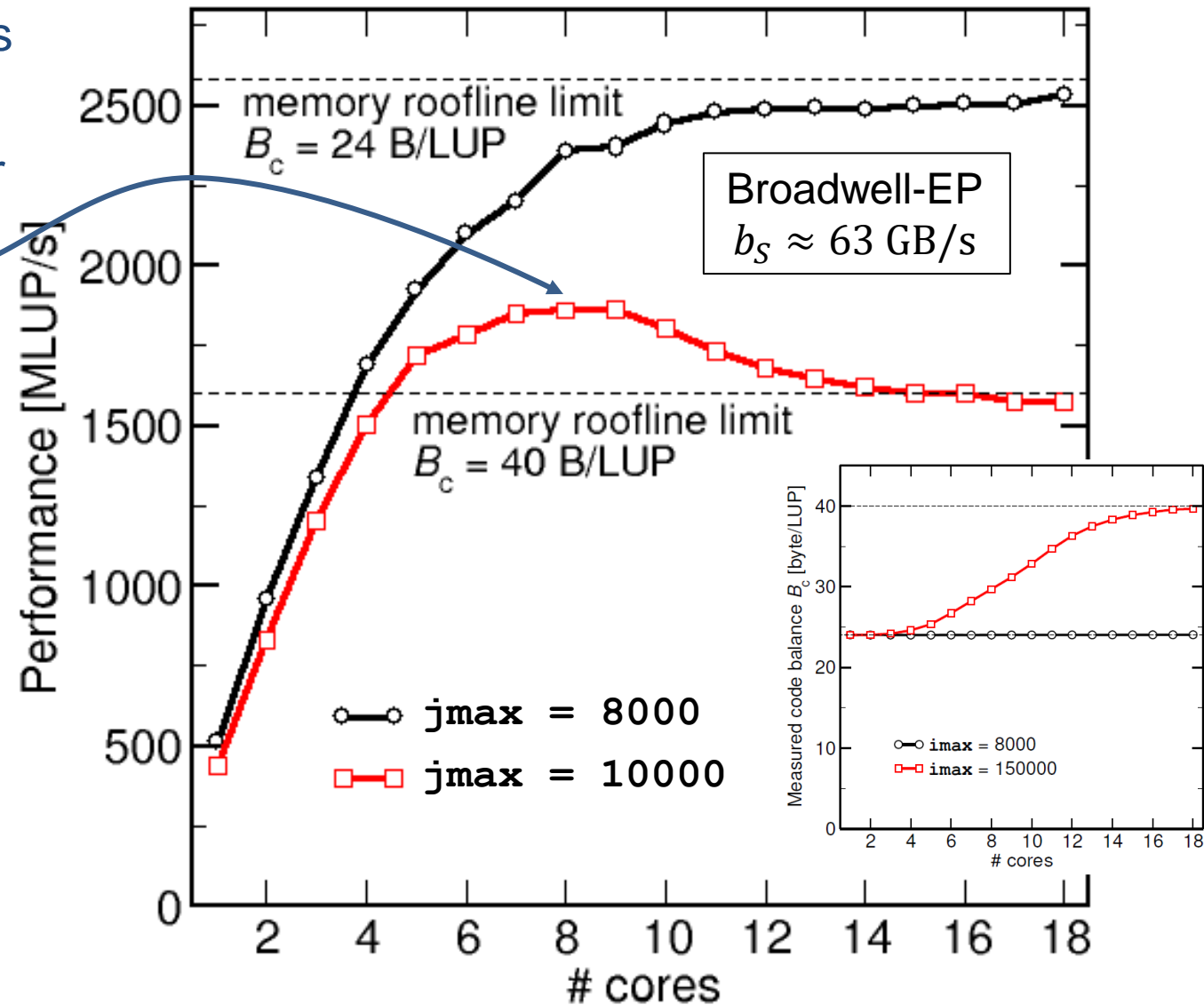
Layer conditions make for interesting effects

- Less and less shared cache available per thread as #threads goes up
- LC may break “along the way”

## Solutions

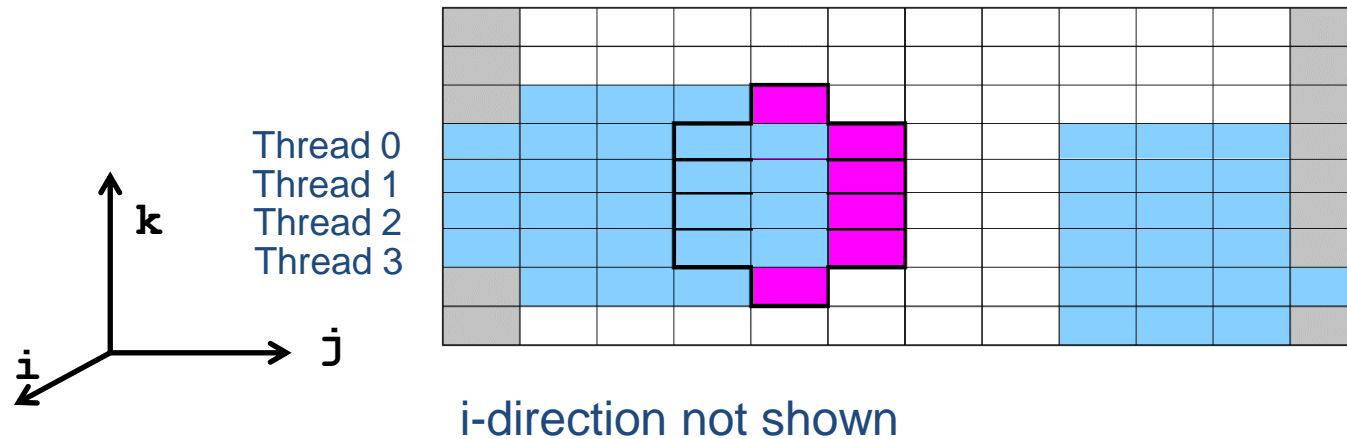
1. Choose small enough block or domain size
  - Layers either small enough to fit in core-private caches or
  - Shared cache big enough to hold all layers for all threads
2. Adaptive blocking for shared cache:

$$jblock = \frac{C}{\#threads \times 48 \text{ byte}}$$



# Open topics – layer condition & outer loop parallel w/ **STATIC,1** schedule

```
!$OMP PARALLEL DO SCHEDULE(STATIC,1)  
do k=1,kmax  
  do j=1,jmax  
    do i=1,imax  
      y(i,j,k) = 1/6. * (x(i-1,j,k)    +x(i+1,j,k) &  
                    + x(i,j-1,k)    +x(i,j+1,k)  
                    + x(i,j,k-1)    +x(i,j,k+1) )  
    enddo  
  enddo  
enddo
```



What is the relevant layer condition here???

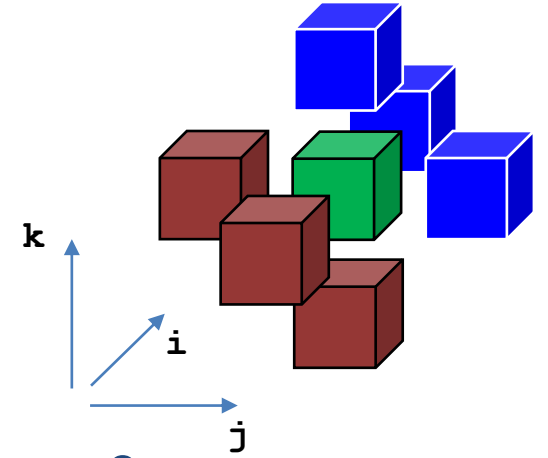
# Case study: Parallelizing a Gauss-Seidel Solver



# 3D matrix-free Gauss-Seidel smoother

- Matrix-free iterative solver for  $Ax = b$

$$x_i^{(k)} = \frac{1}{a_{ii}} \left( - \sum_{j=1}^{i-1} a_{ij} x_j^{(k)} - \sum_{j=i+1}^n a_{ij} x_j^{(k-1)} + b_i \right)$$



- Here used for Dirichlet boundary value (PDE) problem  $\Delta x = 0$

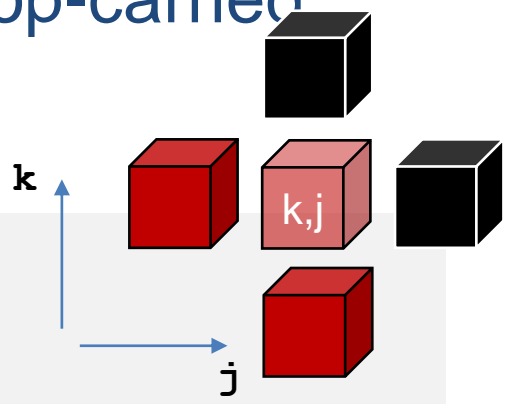
```
for(it=0; it<itmax; ++it) { // or convergence check
  for(k=1; k<kmax-1; ++k) {
    for(j=1; j<jmax-1; ++j) {
      for(i=1; i<imax-1; ++i) {
        x[k][j][i] = ( x[k][j][i-1] + x[k][j][i+1]
          + x[k][j-1][i] + x[k][j+1][i]
          + x[k-1][j][i] + x[k+1][j][i] ) / 6.0;
      }
    }
  }
}
```

"new data"                      "old data"

# OpenMP parallelization?

- Naïve OpenMP loop parallelization impossible due to loop-carried dependency on all spatial loop levels

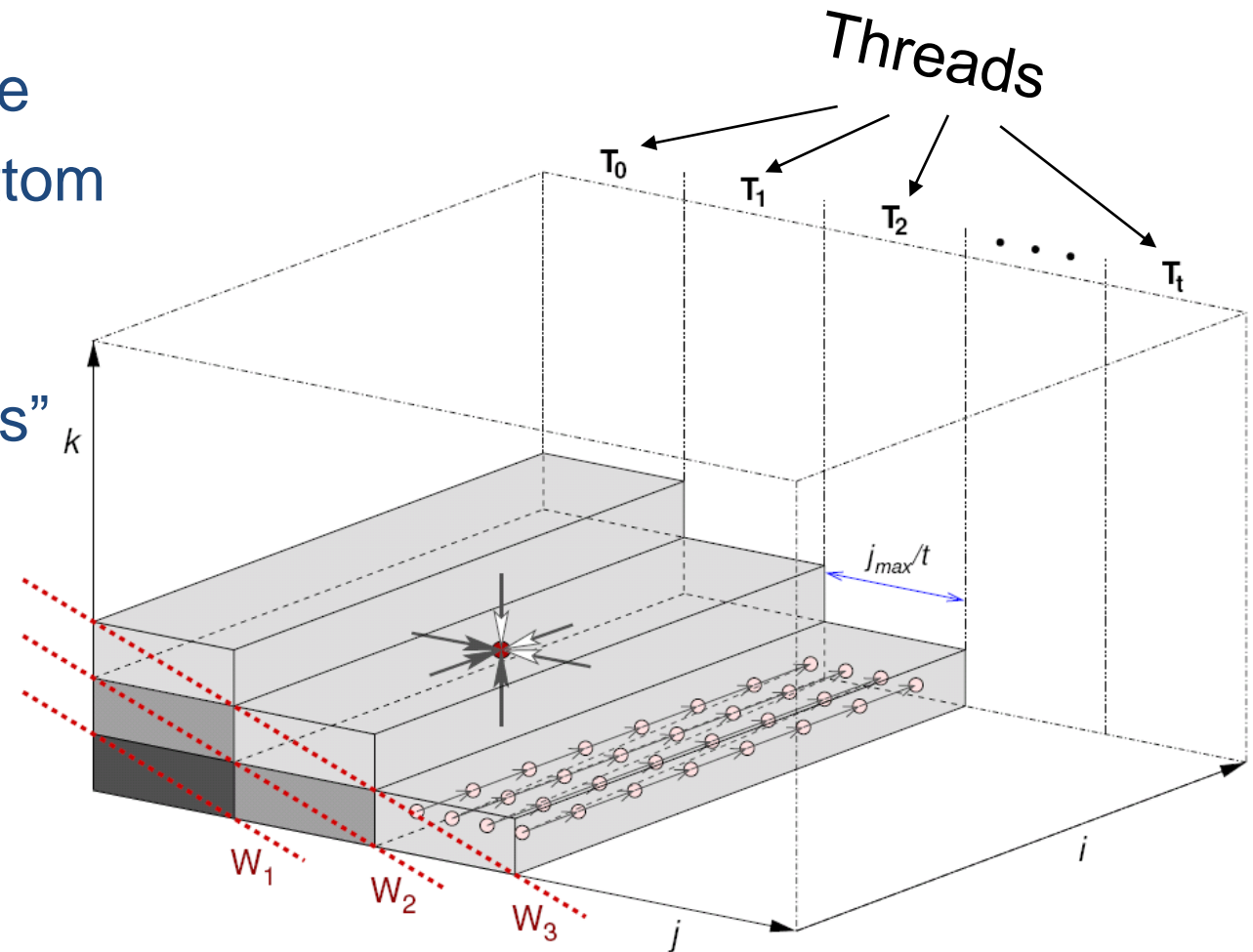
```
for (t=0; t<itmax; ++t) {  
  for (k=1; k<kmax-1; ++k) {  
    for (j=1; j<jmax-1; ++j) {  
      for (i=1; i<imax-1; ++i) {  
        x[k][j][i] = ( x[k][j][i-1] + x[k][j][i+1]  
          + x[k][j-1][i] + x[k][j+1][i]  
          + x[k-1][j][i] + x[k+1][j][i]) / 6.0;  
      }  
    }  
  }  
}
```



- Can we solve this in parallel but still keep the dependencies intact?

# Idea: wavefront parallelization

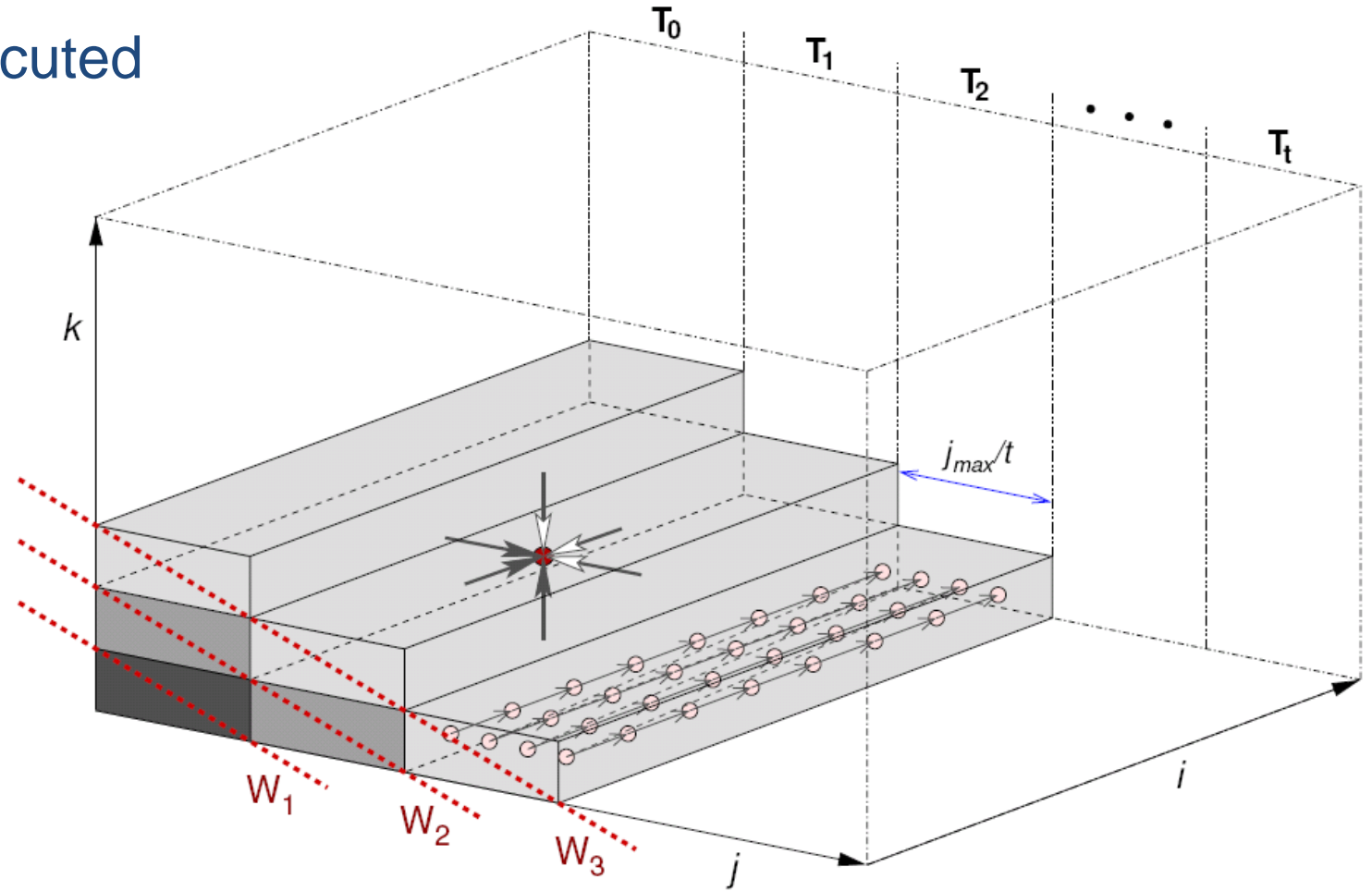
- Parallelization approach
  - Middle ( $j$ ) loop is parallel
  - Outer dimension: wavefront scheme
  - Each block can be updated iff if bottom neighbor (same threadID) and left neighbor (threadID-1) are done
  - $W_i$ : independent blocks, “wavefronts”
  - After each wavefront: **synchronization** to maintain ordering





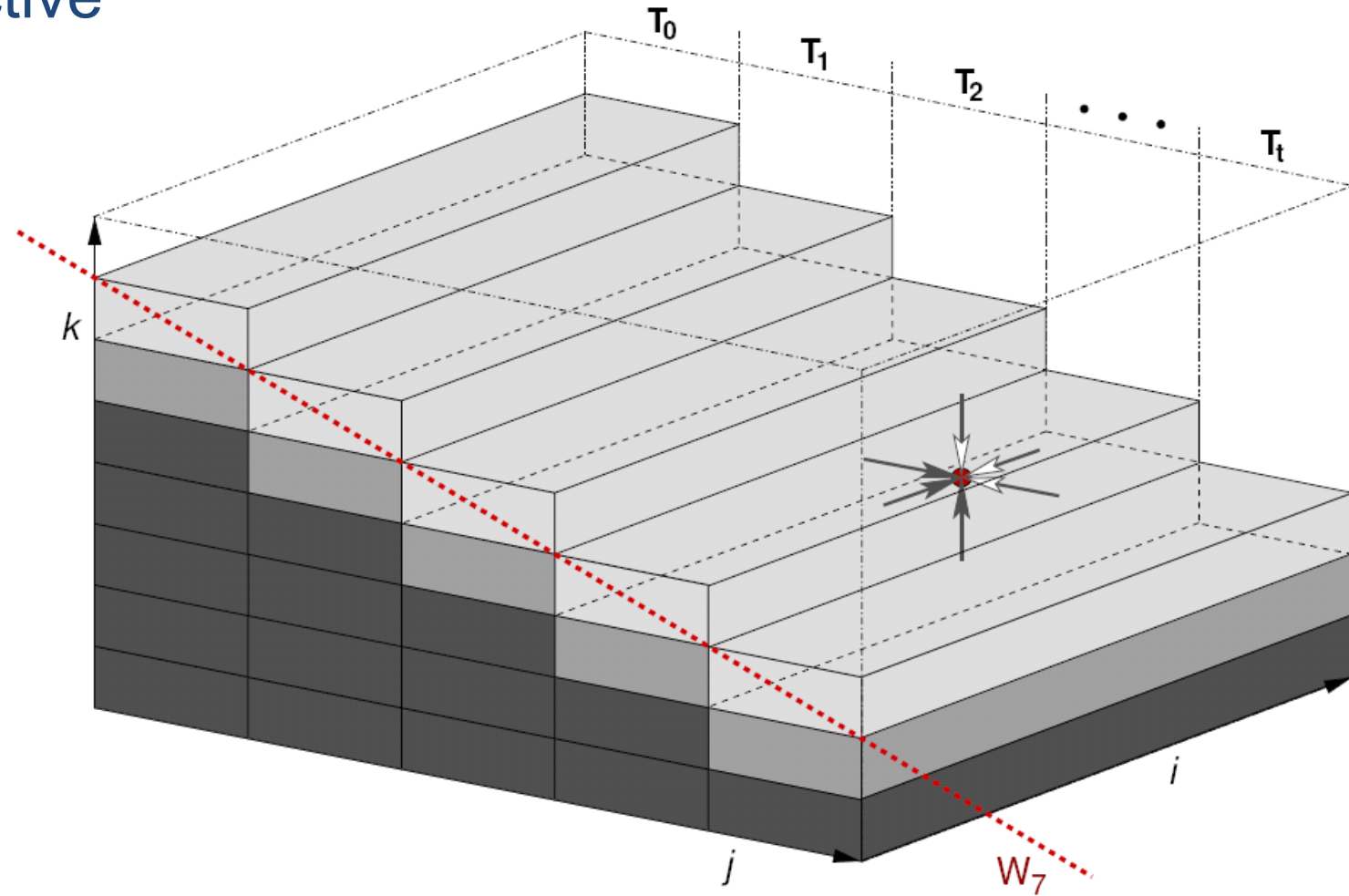
# Wavefront parallelization

- Wind-up phase
  - Not all threads active
  - Each wavefront ( $W_j$ ) is executed by  $i$  threads concurrently



# Wavefront parallelization

- “Full pipeline”: All threads active



- Wind-down phase starts after  $T_0$  has completed its  $k$  loop (not shown)

# Wavefront parallelization with OpenMP in 3D

```
#pragma omp parallel private(nth,istart,iend,tid,kk,it,k,i) {
  nth = omp_get_num_threads();
  tid = omp_get_thread_num();
  jstart= (jmax-2)/nth * tid + 1;
  jend  = (tid==nth-1 ? jmax-2 : jstart+(jmax-2)/nth-1);
  for(t=0; t<itmax; ++t) {
    for(k=1; k<kmax-1+nth-1; ++k) {
      kk = k - tid;
      if(kk>=1 && kk<kmax-1) {
        for(j=jstart; j<=jend; ++j) {
          for(i=1; i<kmax-1; ++i) {
            x[kk][j][i] = ( x[kk][j][i-1] + x[kk][j][i+1]
                          + x[kk][j-1][i] + x[kk][j+1][i]
                          + x[kk-1][j][i] + x[kk+1][j][i])/6.0;
          }
        }
      }
    }
  }
  #pragma omp barrier
}
```

Chop j loop into  
nthreads chunks

Wind-up/-down

Wavefront sync

# Wavefront parallelization – open questions

---

- **Global barrier** per middle loop sweep (i.e.,  $k_{\max}-2$  barriers overall)
  - Remedy?

Is there a **global performance limit, i.e. minimum balance**?

- Minimum data traffic:
  - Update whole array  $\mathbf{x} (0 : i_{\max}+1, 0 : j_{\max}+1, 0 : k_{\max}+1)$  once
  - 16 byte per element (read & write)
  - Minimum data traffic:  $16 * i_{\max} * j_{\max} * k_{\max}$  byte
- Work:
  - $i_{\max} * j_{\max} * k_{\max}$  Lattice Site Updates (LUPs)

→  $B_C = 16$  byte/LUP

---