
Particle-in-cell simulations

Part III: Boundary conditions and parallelization

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Plan of the lectures

- **Monday:**

- *Morning*: The PIC method, numerical schemes and main algorithms.
- *Afternoon*: Coding practice of the Boris push and the Yee algorithm.

- **Tuesday:**

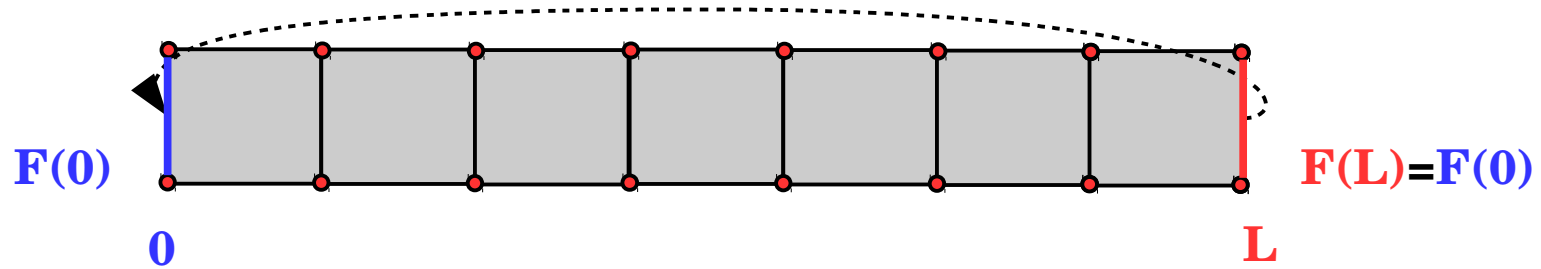
- *Morning*: Implementation of Zeltron, structure and methods.
- *Afternoon*: Zeltron hands on relativistic reconnection simulations
- *Evening*: Seminar about application of PIC to pulsar magnetospheres.

- **Wednesday:**

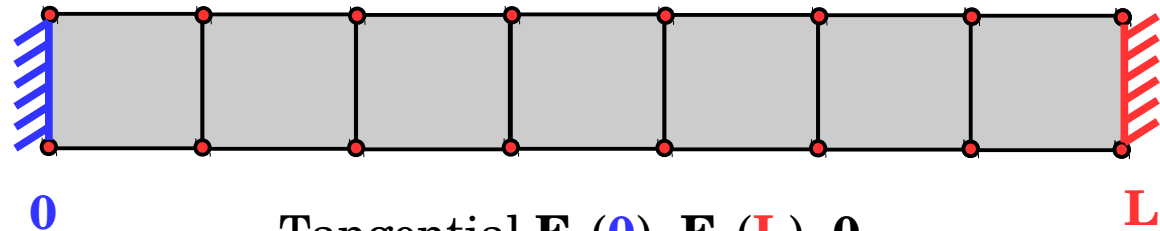
- *Morning*: Boundary conditions and parallelization in Zeltron.
- *Afternoon*: Zeltron Hands on relativistic collisionless shocks simulations

Field boundary conditions: a few examples

Periodic

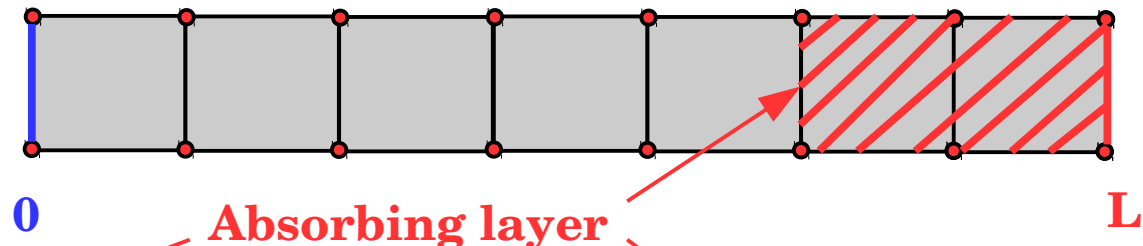


**Perfectly
conducting walls**



Tangential $\mathbf{E}_T(\mathbf{0})=\mathbf{E}_T(\mathbf{L})=\mathbf{0}$
 Perpendicular $\mathbf{B}_\perp(\mathbf{0})=\mathbf{B}_\perp(\mathbf{L})=\mathbf{0}$

**Absorbing layer
(open boundary)**



$$\frac{\partial \mathbf{E}}{\partial t} + \sigma \mathbf{E} = c \nabla \times \mathbf{B} - 4\pi \mathbf{J}$$

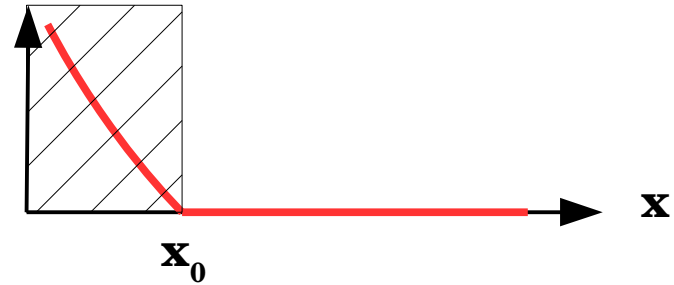
$$\frac{\partial \mathbf{B}}{\partial t} + \sigma^* \mathbf{B} = -c \nabla \times \mathbf{E}$$

Example of a 1D absorbing layer

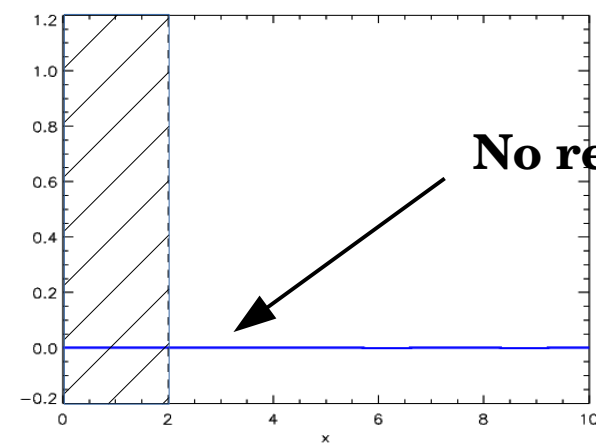
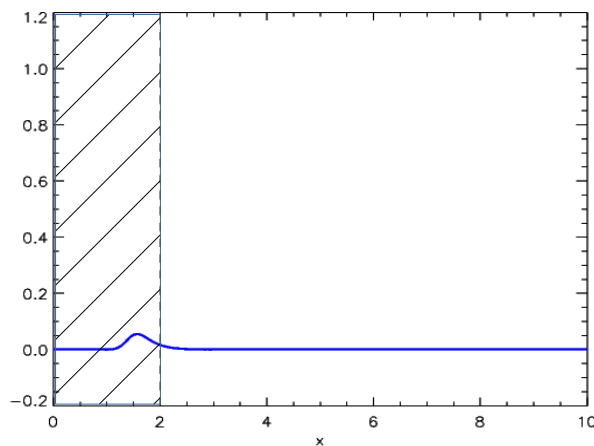
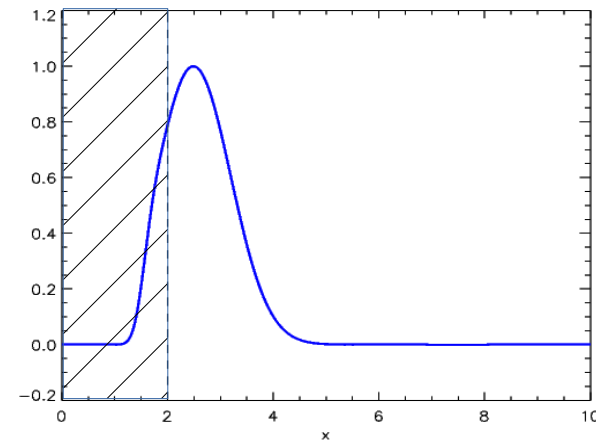
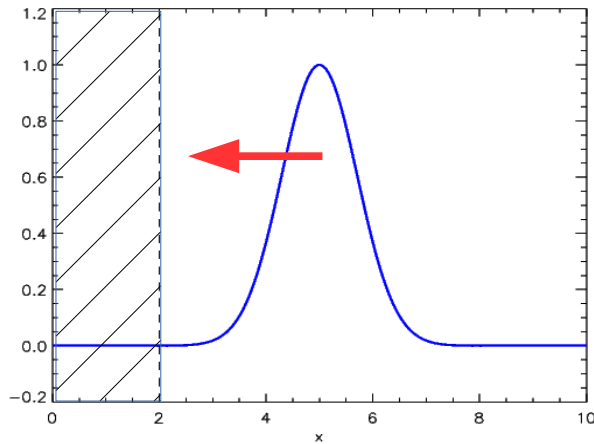
Absorption without reflection => **Gradiantly increasing** conductivity

For example :

$$\sigma = -\sigma_0(x - x_0)^3$$



t=0, Gaussian pulse



Perfectly Matched Layer (PML)

$$\frac{\partial \mathbf{E}}{\partial t} + \sigma \mathbf{E} = c \nabla \times \mathbf{B} - 4\pi \mathbf{J} \quad \frac{\partial \mathbf{B}}{\partial t} + \sigma^* \mathbf{B} = -c \nabla \times \mathbf{E}$$

Multi-D generalization : **Perfectly Matched Layer** (see *Bérenger 1994-1996*)

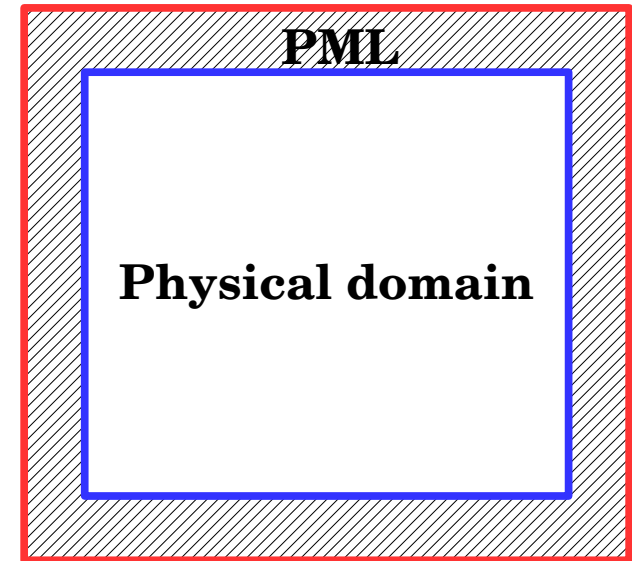
Example: Let's consider a 2D case in vacuum with E_x , E_y , and B_z .

Then, we have to solve these :

$$\frac{\partial E_y}{\partial t} = -c \frac{\partial B_z}{\partial x} \quad \longrightarrow \quad \text{Wave along } \mathbf{x}$$

$$\frac{\partial E_x}{\partial t} = c \frac{\partial B_z}{\partial y} \quad \longrightarrow \quad \text{Wave along } \mathbf{y}$$

$$\frac{\partial B_z}{\partial t} = -c \left(\frac{\partial E_y}{\partial x} - \frac{\partial E_x}{\partial y} \right) \quad \longrightarrow \quad \text{Wave along } \mathbf{x} \text{ and } \mathbf{y}$$



The trick is to split the B_z component into two : $B_z = B_{zx} + B_{zy}$

$$\frac{\partial E_y}{\partial t} + \sigma_x E_y = -c \frac{\partial}{\partial x} (B_{zx} + B_{zy}) \quad \frac{\partial B_{zx}}{\partial t} + \sigma_x B_{zx} = -c \frac{\partial E_y}{\partial x}$$

$$\frac{\partial E_x}{\partial t} + \sigma_y E_x = c \frac{\partial}{\partial y} (B_{zx} + B_{zy}) \quad \frac{\partial B_{zy}}{\partial t} + \sigma_y B_{zy} = c \frac{\partial E_x}{\partial y}$$

Easily generalized to all components in 2D and 3D.

Problem : 2 times more equations to solve !

Field boundary conditions in Zeltron

Choice of boundary conditions (mod_input.f90)

```
! Specify the boundary conditions for the fields:
! 1. "PERIODIC": Periodic boundary conditions
! 2. "METAL": Perfect metal with infinite conductivity

CHARACTER (LEN=10), PARAMETER, PUBLIC :: BOUND_FIELD_XMIN="PERIODIC"
CHARACTER (LEN=10), PARAMETER, PUBLIC :: BOUND_FIELD_XMAX="PERIODIC"
CHARACTER (LEN=10), PARAMETER, PUBLIC :: BOUND_FIELD_YMIN="PERIODIC"
CHARACTER (LEN=10), PARAMETER, PUBLIC :: BOUND_FIELD_YMAX="PERIODIC"
```

Perfectly conducting wall along x-direction for E_z (mod_fields.f90)

```
! *****
! Check boundary conditions along X

IF (xminp.EQ.xmin) THEN

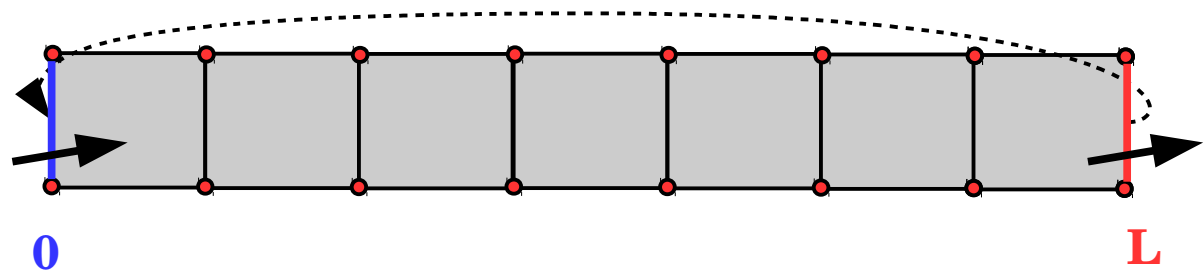
    IF (BOUND_FIELD_XMIN.EQ."METAL") THEN
        ! Tangent to conductor surface
        Ez (1, :) = 0.0
    END IF

END IF
```

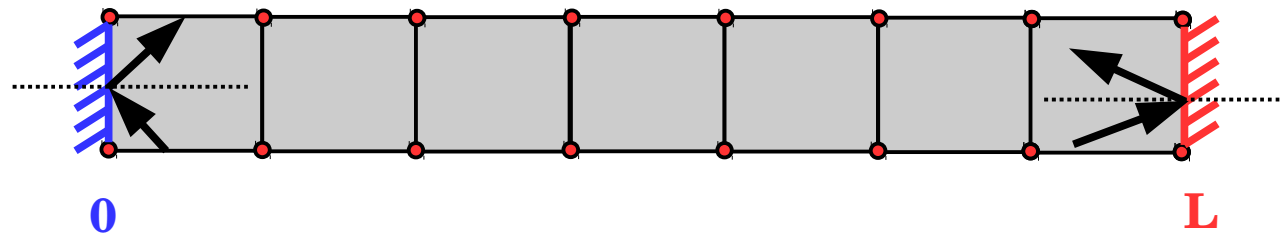
```
! *****
```

Particle boundary conditions: a few examples

Periodic



Perfectly reflective walls



Ex : At $\mathbf{x=L}$

Positions :

$$x \leftarrow 2L - x$$

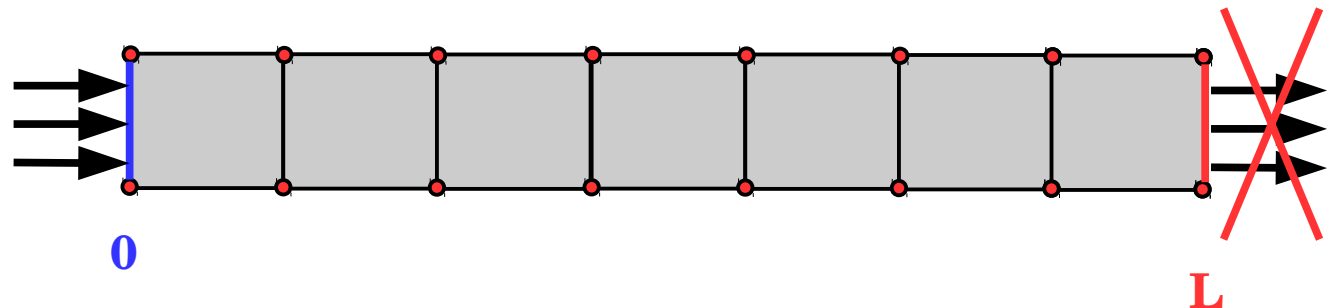
$$y \leftarrow y$$

Velocities :

$$v_x \leftarrow -v_x$$

$$v_y \leftarrow v_y$$

Injection absorption



Particle boundary conditions in Zeltron

Choice of boundary conditions (mod_input.f90)

```
! Specify the boundary conditions for the particles:
! 1. "PERIODIC": Periodic boundary conditions
! 2. "REFLECT": Particles are elastically reflected at the wall
! 3. "ABSORB": Particles are absorbed at the wall

CHARACTER (LEN=10), PARAMETER, PUBLIC :: BOUND_PART_XMIN="PERIODIC"
CHARACTER (LEN=10), PARAMETER, PUBLIC :: BOUND_PART_XMAX="PERIODIC"
CHARACTER (LEN=10), PARAMETER, PUBLIC :: BOUND_PART_YMIN="PERIODIC"
CHARACTER (LEN=10), PARAMETER, PUBLIC :: BOUND_PART_YMAX="PERIODIC"
```

Chunk from SUBROUTINE BOUNDARIES_PARTICLES (mod_particles.f90)

```
!*****
! Case 1: x>xmax
!*****
IF (x.GT.xmax) THEN

    ! Elastic reflection
    IF (BOUND_PART_XMAX.EQ."REFLECT") THEN
        x=2.0*xmax-x
        ux=-ux
    END IF

    ! Absorption
    IF (BOUND_PART_XMAX.EQ."ABSORB") THEN
        wt=0d0
    END IF

END IF
```

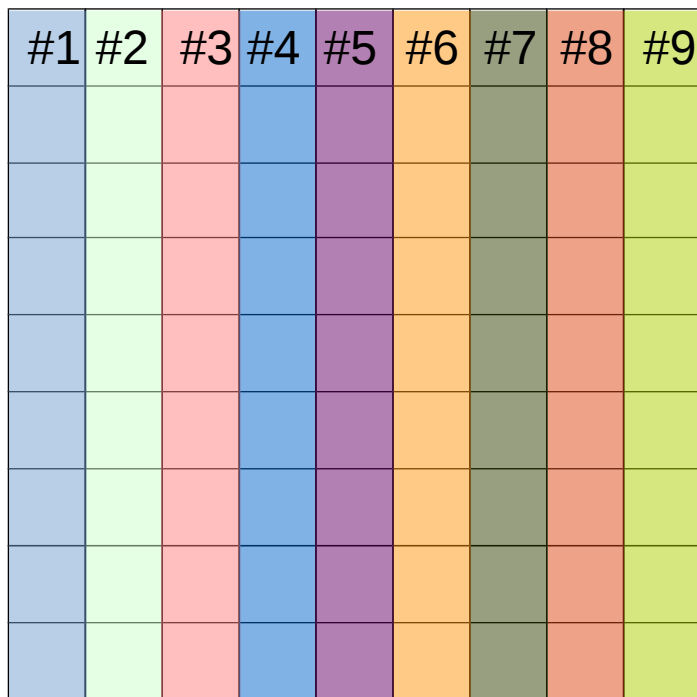

Parallelization: Domain decomposition

PIC code are really demanding in computing resources => **Need to parallelize the code!**

A common practice is to use the **Message Passing Interface (MPI)** library and the **domain decomposition technique**.

Example: Consider a 2D mesh 9x9 cells and 9 CPUs.

1D decomposition



2D decomposition



Applicable to an **arbitrary number of CPUs**

Choice decomposition depends on the problem

Define a topology

SUBROUTINE COM_TOPOLOGY in *mod_initial.f90*

```
! Initialization of the cartesian topology
periods(1)=.TRUE.
periods(2)=.TRUE.
reorder=.FALSE.
dims(1)=NPX ! Number of processors along X
dims(2)=NPY ! Number of processors along Y

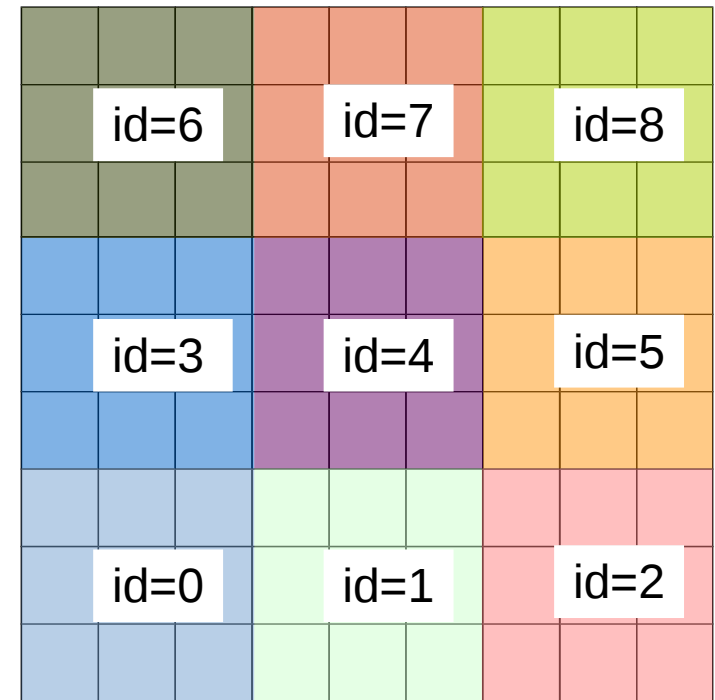
! Creation of the dimension in each direction
CALL MPI_DIMS_CREATE(NPROC,2,dims,ierr)

! Creation of the topology
CALL MPI_CART_CREATE(MPI_COMM_WORLD,2,dims
,periods,reorder,COMM,ierr)

! To obtain the ID number of each process
CALL MPI_COMM_RANK(COMM,id,ierr)

! To obtain the coordinates of the process
CALL MPI_CART_COORDS(COMM,id,2,coords,ierr)
```

2D decomposition



Local grids and arrays

Each processor has its own **local grid** and **local particle arrays** (*main.f90*)

```
! Spatial boundaries in the X-direction of each domain
DOUBLE PRECISION :: xminp, xmaxp

! Spatial boundaries in the Y-direction of each domain
DOUBLE PRECISION :: yminp, ymaxp

! Global nodal grid
DOUBLE PRECISION, DIMENSION(1:NX) :: xg
DOUBLE PRECISION, DIMENSION(1:NY) :: yg
! Nodal grid in each domain
DOUBLE PRECISION, DIMENSION(1:NXP) :: xgp
DOUBLE PRECISION, DIMENSION(1:NYP) :: ygp

! Yee grid in each domain
DOUBLE PRECISION, DIMENSION(1:NXP) :: xyeep
DOUBLE PRECISION, DIMENSION(1:NYP) :: yyeep
```

```
!=====
! SPATIAL BOUNDARIES FOR EACH SUB-DOMAIN
!=====

xminp=xmin+coords(1)*NCXP*dx
xmaxp=xminp+NCXP*dx

yminp=ymin+coords(2)*NCYP*dy
ymaxp=yminp+NCYP*dy
```

Neighbours

Once the topology defined, it is crucial that each processor knows its **neighbours**

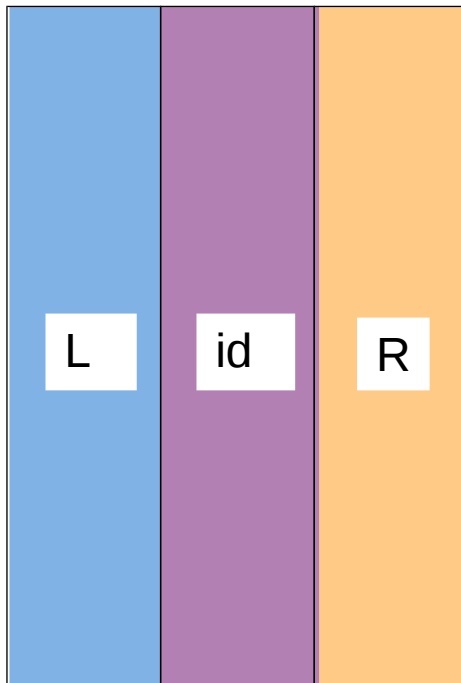
In Zeltron this information is contained in :

```
! ngh: neighbor array (1D)
INTEGER, DIMENSION(2) :: ngh

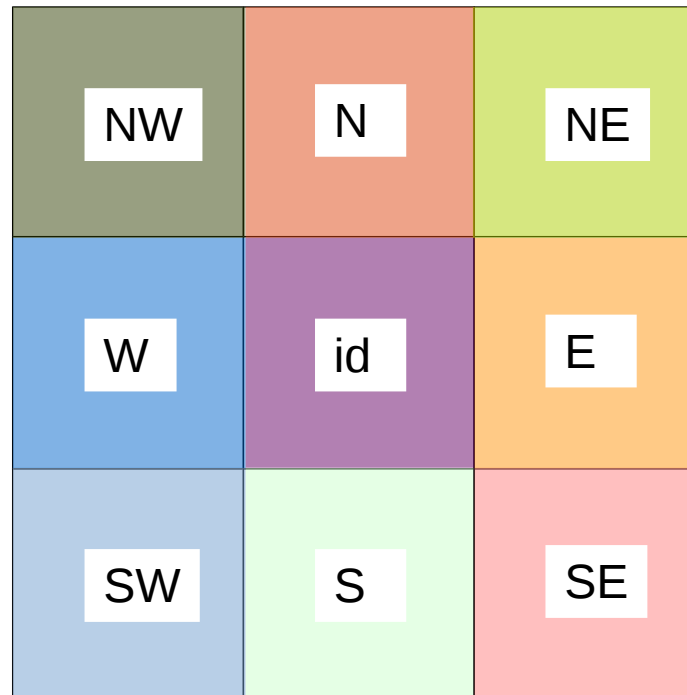
! ngh: neighbor array (2D)
INTEGER, DIMENSION(8) :: ngh

! ngh: neighbor array (3D)
INTEGER, DIMENSION(26) :: ngh
```

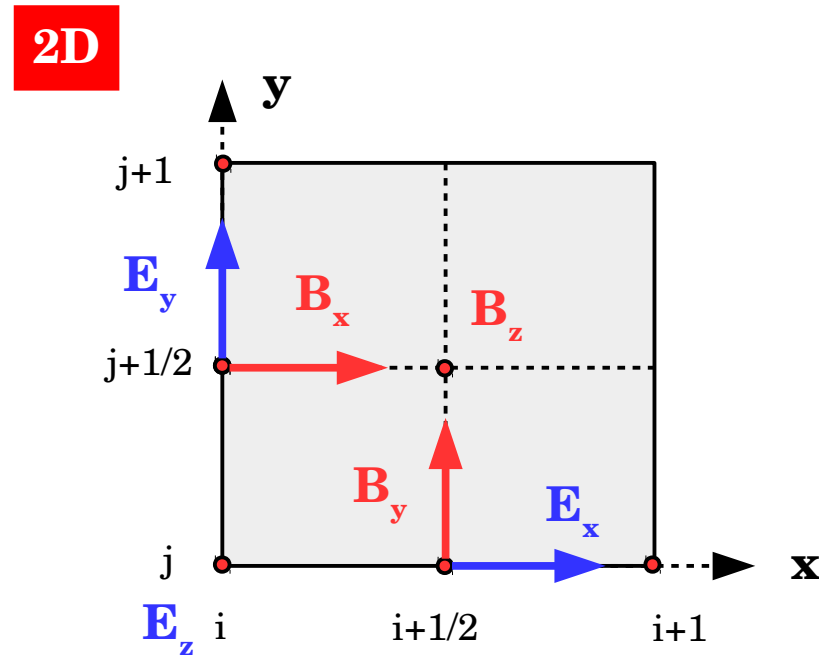
1D decomposition



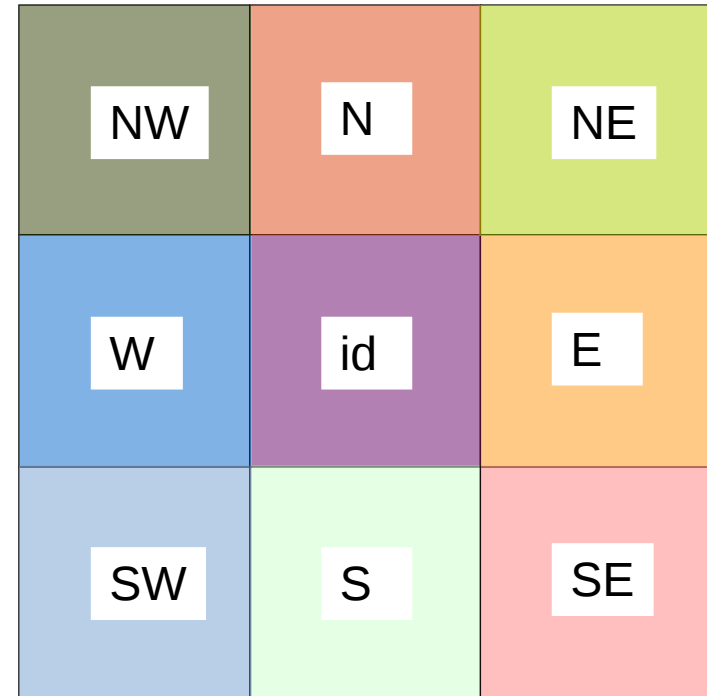
2D decomposition



Communications between CPUs : Fields



2D decomposition

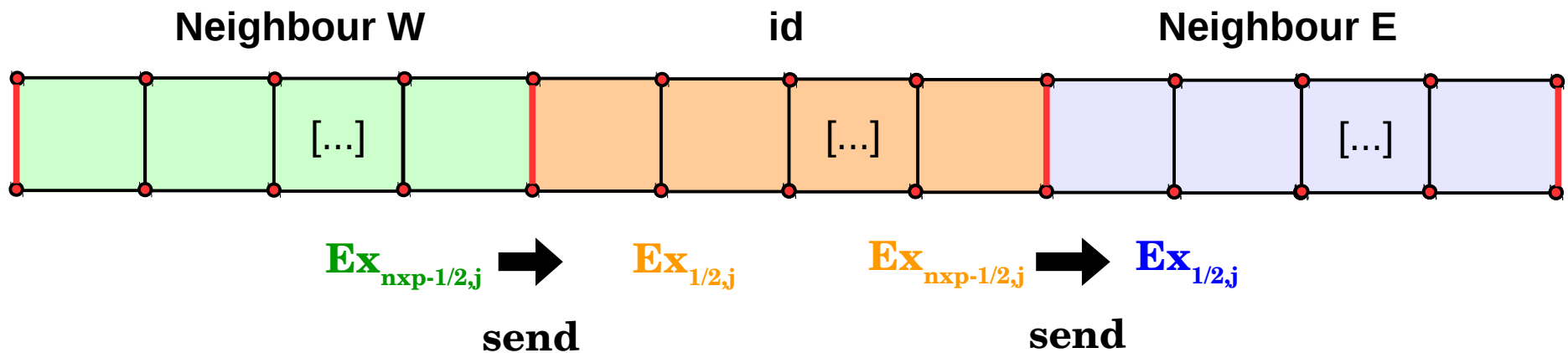


Example : We want to compute E field on the grid (**SUBROUTINE** `FIELDS_NODES` in `mod_fields.f90`)

$$Ex_{i,j} = \frac{Ex_{i+1/2,j} + Ex_{i-1/2,j}}{2}$$

But we need $Ex_{-1/2,j}$ to compute $Ex_{0,j}$
 This value is known by the neighbour **W**
 => **W** must **send** its values of $Ex_{n_x p-1,j}$

Communications between CPUs : Fields



A very typical MPI "point-to-point" communication of a 1D array in Zeltron
(from *mod_fields.f90*)

```
ALLOCATE (bufS2 (1:NYP) , bufR2 (1:NYP) )  
  
bufS2=Ex (NXP-1, :)  
  
IF (MOD(id,2).EQ.0) THEN  
! For even CPU id  
CALL MPI_SENDRECV (bufS2, NYP, MPI_DOUBLE_PRECISION, ngh (2) , tag2, &  
                  bufR2, NYP, MPI_DOUBLE_PRECISION, ngh (4) , tag2, COMM, stat, ierr)  
ELSE  
! For odd CPU id  
CALL MPI_SENDRECV (bufS2, NYP, MPI_DOUBLE_PRECISION, ngh (2) , tag2, &  
                  bufR2, NYP, MPI_DOUBLE_PRECISION, ngh (4) , tag2, COMM, stat, ierr)  
ENDIF
```

Communications between CPUs : **Particles**

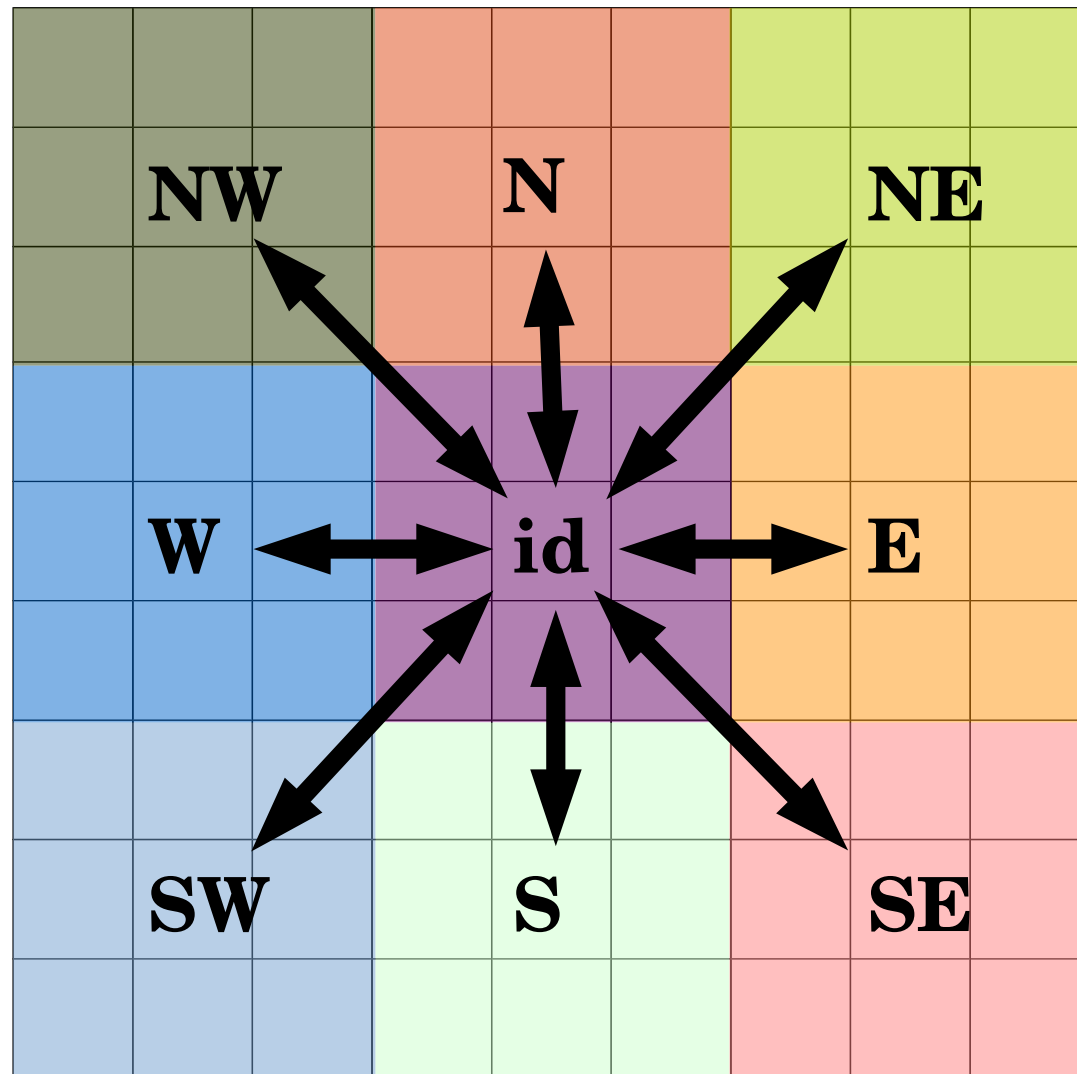
MPI Communications

1D: Up to 2 / CPU

2D: Up to 8 / CPU

3D: Up to 26 / CPU

Example: 2D decomposition

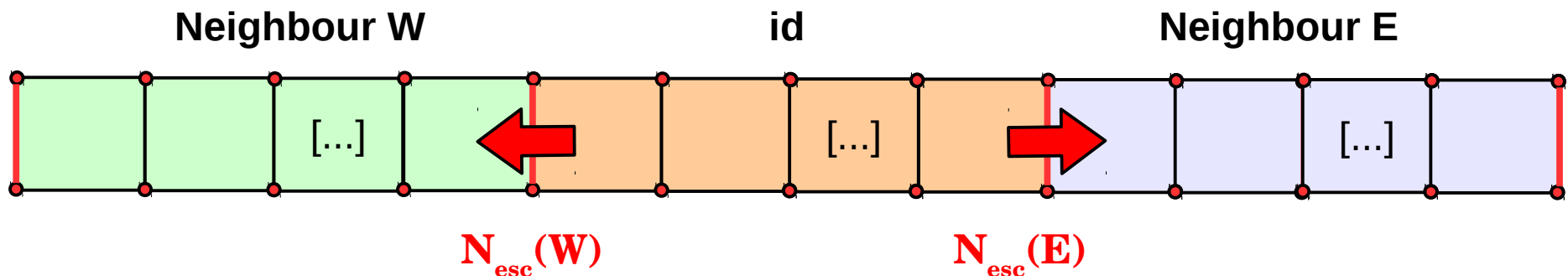


Communications between CPUs : Particles

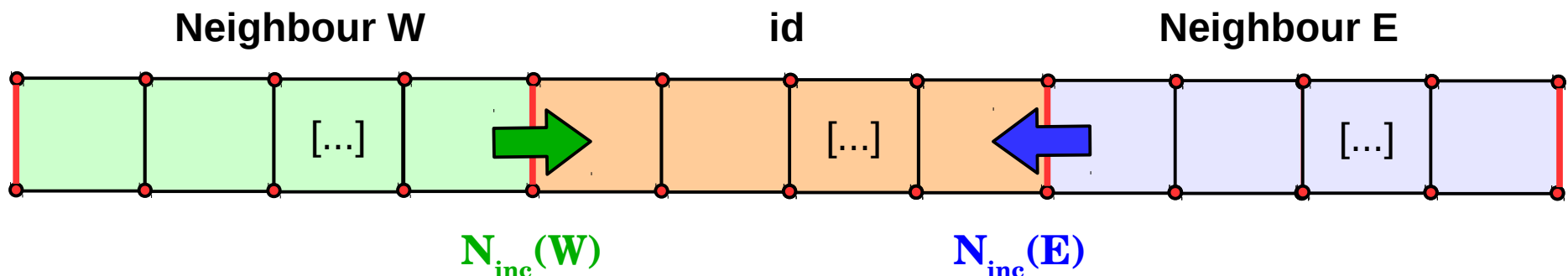
Steps for exchanging particles

SUBROUTINE COM_PARTICLES (*mod_motion.f90*)

Step 1 : Count all particles leaving the processor domain towards the neighbouring processors.

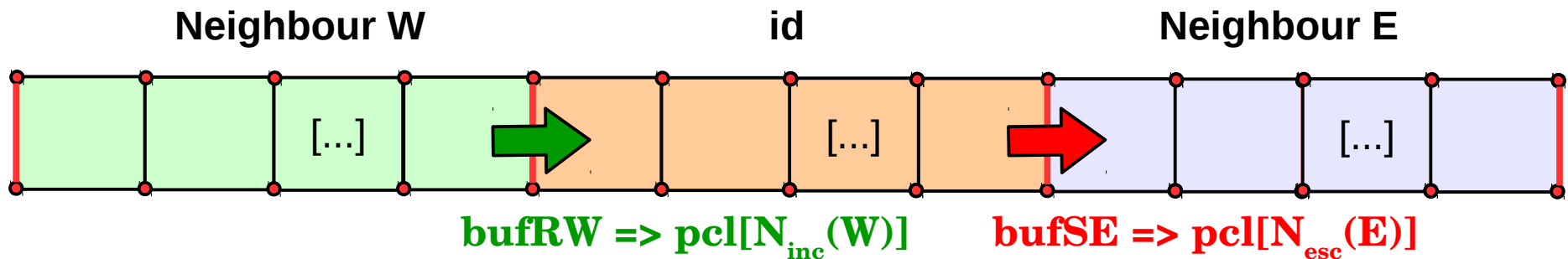


Step 2 : Ask the neighbours how many particles are leaving their domains towards processor id.

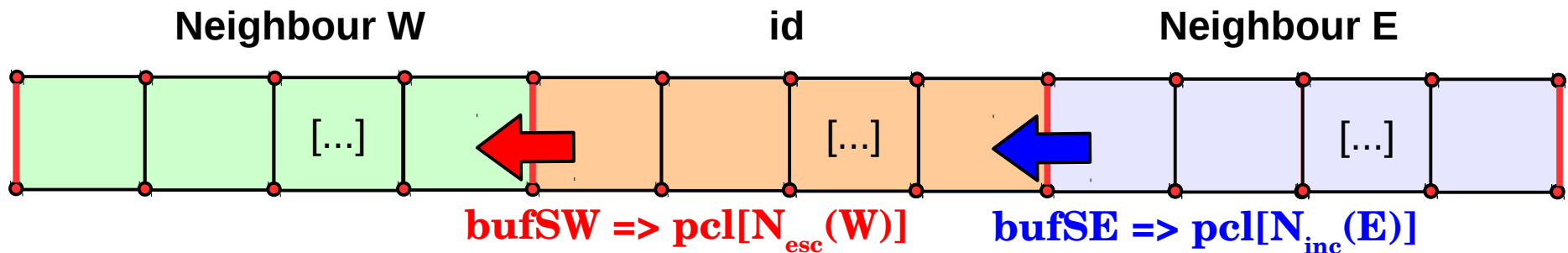


Communications between CPUs : Particles

Step 3: Exchange particle data ($x, y, z, u_x, u_y, u_z, wgt, tag, \dots$)



```
CALL MPI_SENDRECV(bufSE, NESC(2)*11, MPI_DOUBLE_PRECISION, ngh(2), tag2, &  
bufRW, NINC(4)*11, MPI_DOUBLE_PRECISION, ngh(4), tag2, COMM, stat, ierr)
```



```
CALL MPI_SENDRECV(bufSW, NESC(4)*11, MPI_DOUBLE_PRECISION, ngh(4), tag4, &  
bufRE, NINC(2)*11, MPI_DOUBLE_PRECISION, ngh(2), tag4, COMM, stat, ierr)
```

Step 4: Resize particle array to update the content of particles in each domain.

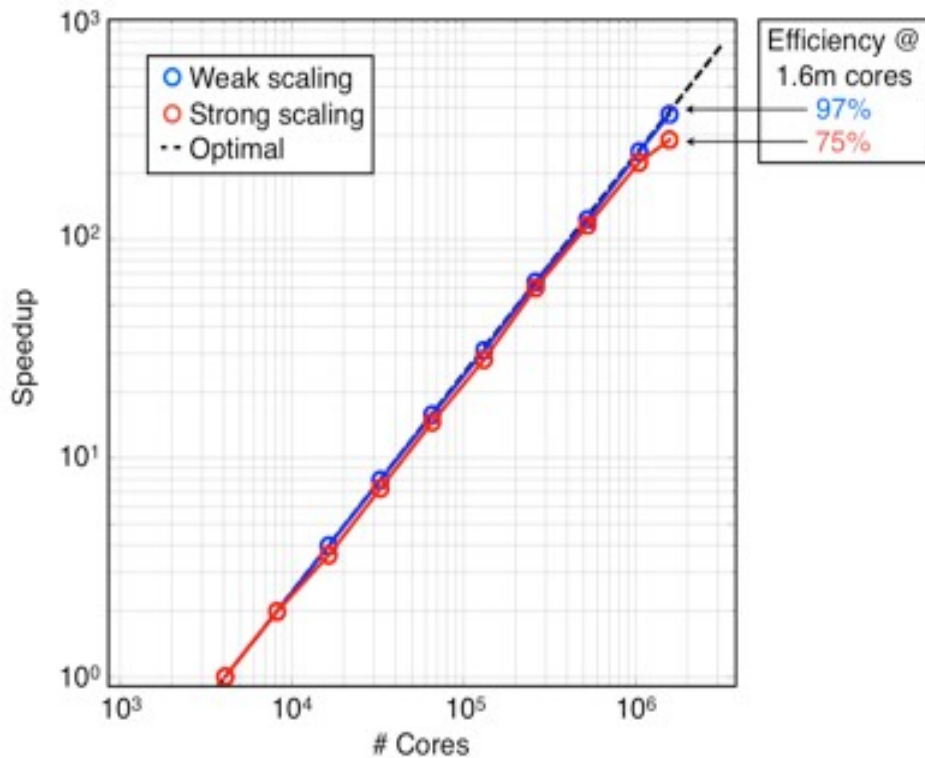
$$pcl(N_{new}) \leftarrow pcl(N_{old} - N_{esc} + N_{inc})$$

PIC codes scale well to large number of CPUs

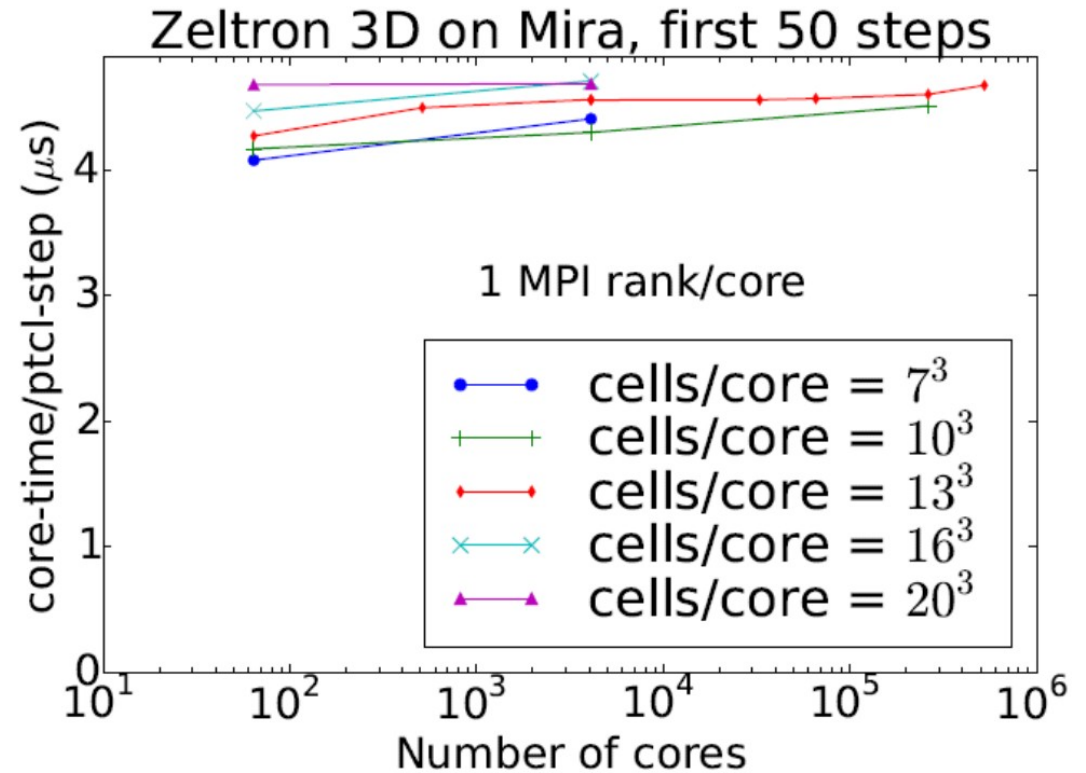
The era of **High-Performance Computing!** Today \sim **10^6 CPUs**

See <http://www.top500.org/>

OSIRIS Code

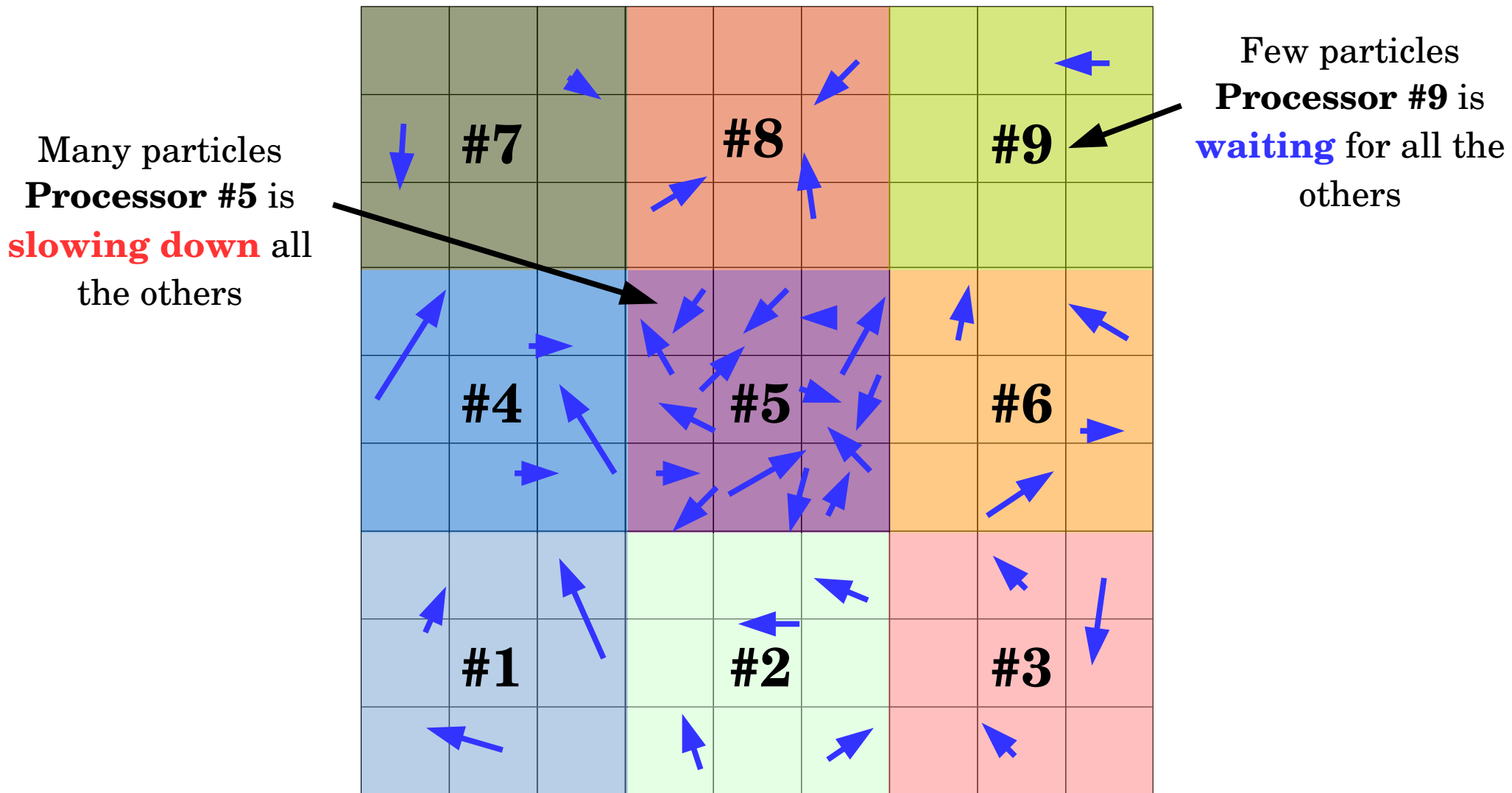


Zeltron Code



Load balancing issues

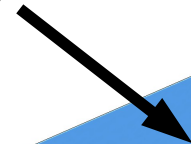
Computing time (without communications): ~ **90%** particles, ~ **10%** fields



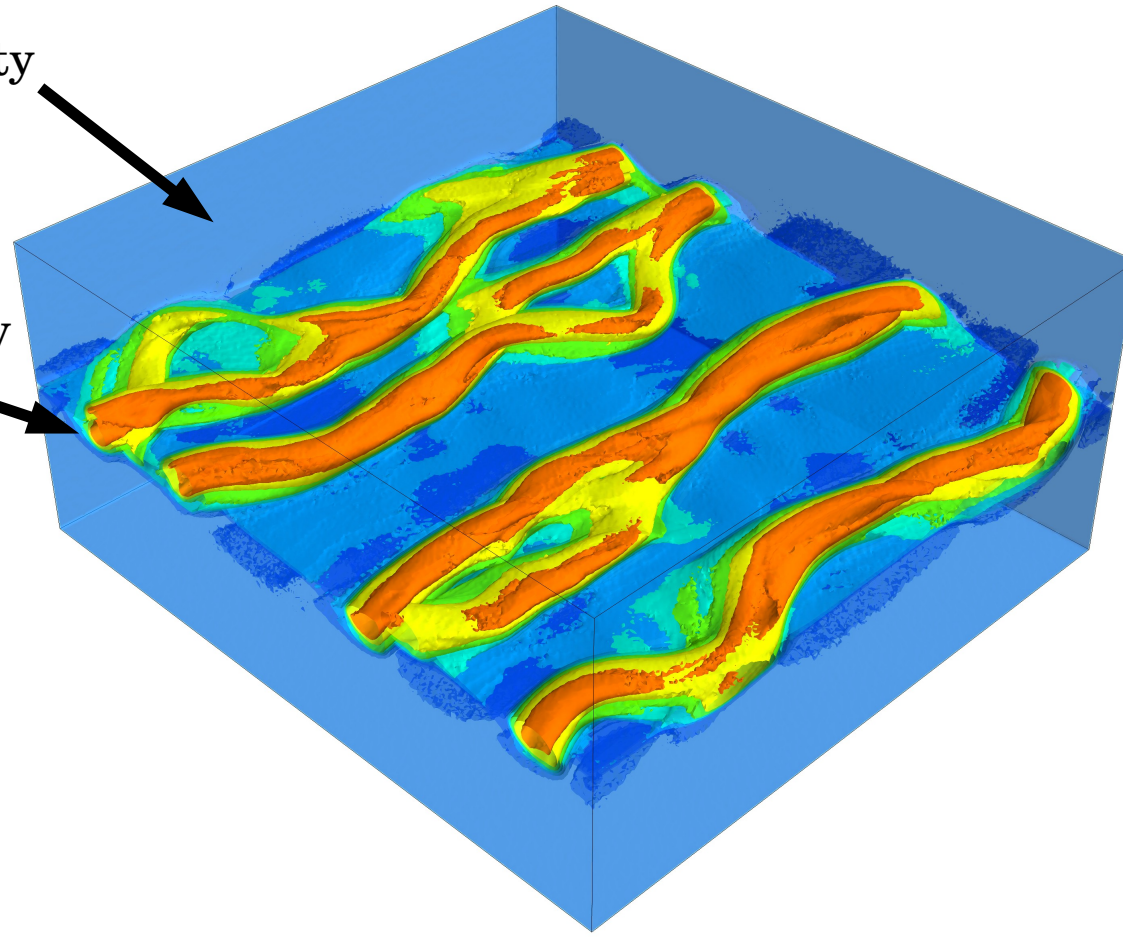
A specific example: a reconnecting layer

Density contrast $\sim >10!$

Low-particle density



High-particle density



Some solutions:

- Appropriate domain decomposition
- Dynamical changes of the decomposition
- Varying particle weights
- Hybrid code: MPI-OpenMP

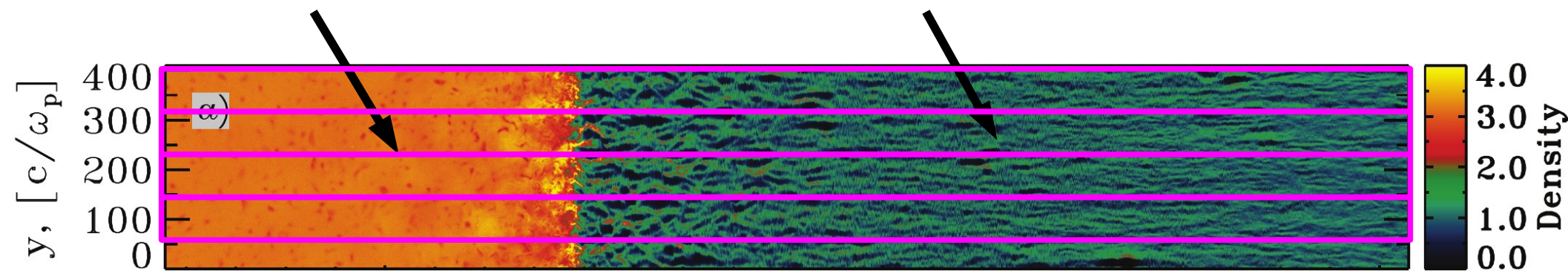
...

Another specific example: a shock

Density contrast ~ 4

High-particle density
Downstream, shocked flow

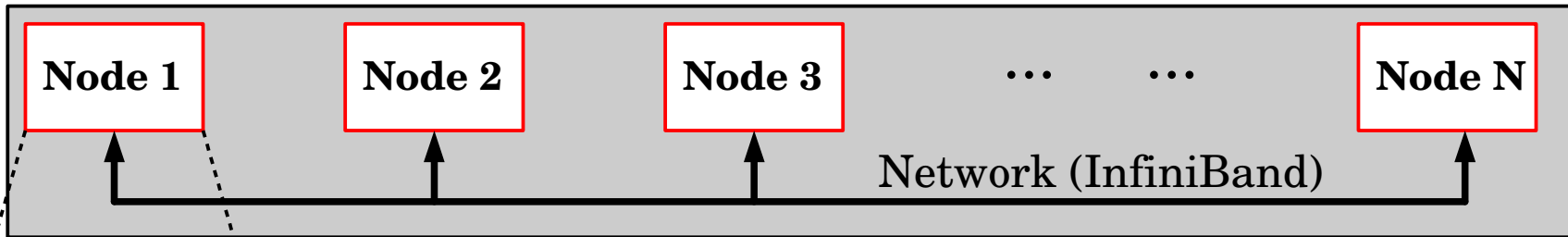
Low-particle density
Upstream, unshocked plasma



1D decomposition is appropriate here, but maximum number of cores is **limited**.

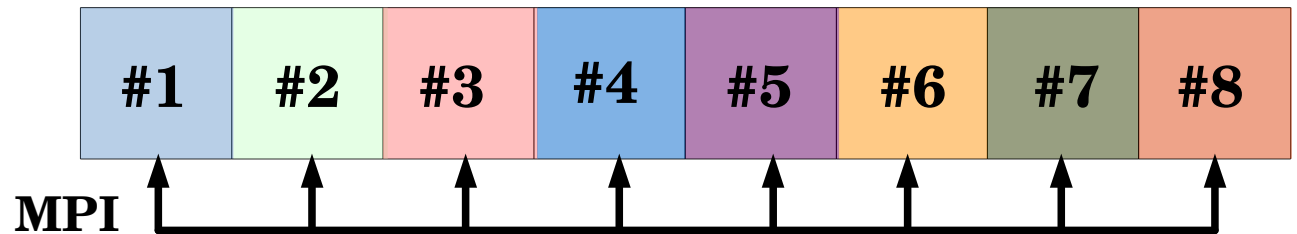
Hybrid parallelization: MPI-OpenMP

Supercomputer



Example: 2 nodes, 4 processors per node. 1D decomposition

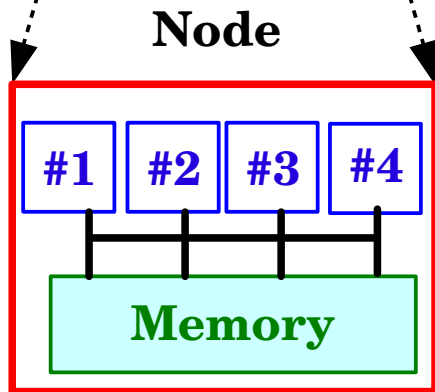
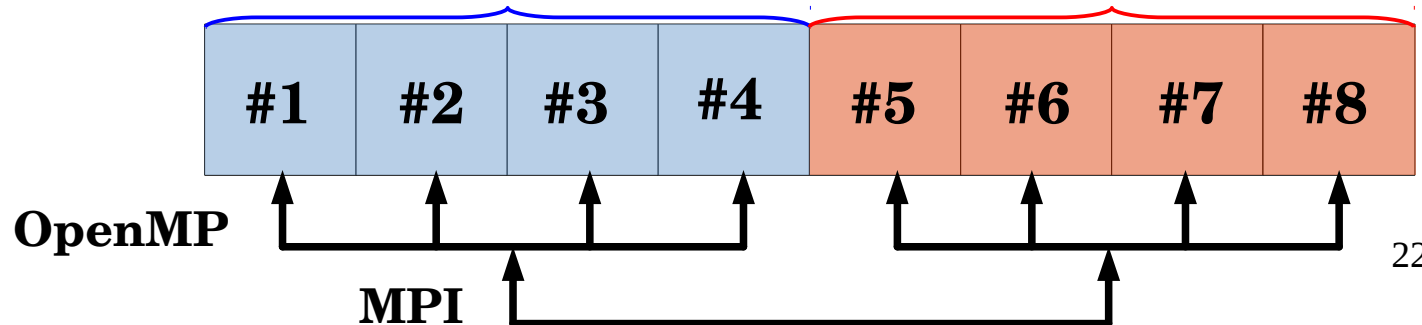
• Pure MPI:



The particle loop can be parallelized with OpenMP within a node.
=> **Bigger domain, better load balancing.**

• MPI-OpenMP: **Node 1**

Node 2



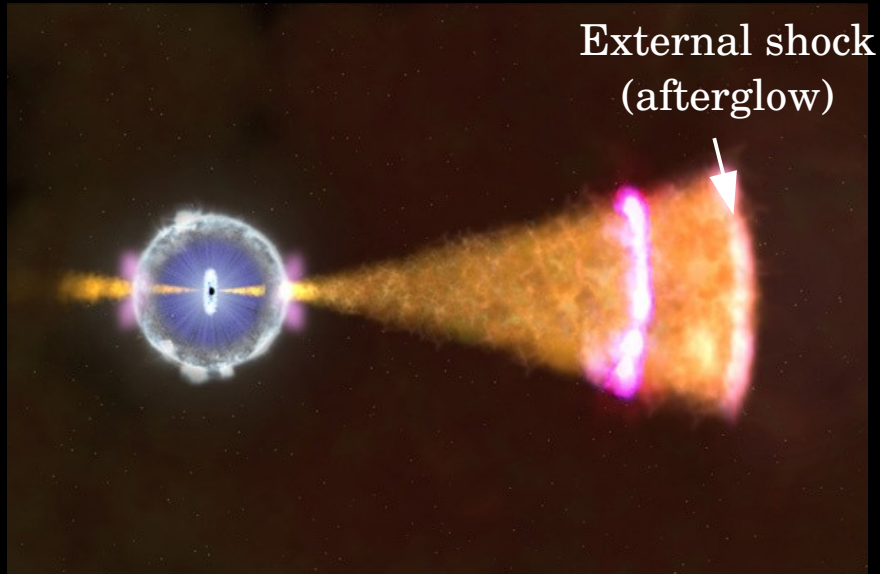
Memory is shared within a node

Hands-on III: Relativistic collisionless shocks

Collisionless shock sounds counter-intuitive. To form a shock we need collisions, something that thermalizes the flow (randomize particle's velocity). In collisionless shocks, waves and magnetic irregularities effectively collide with particles.

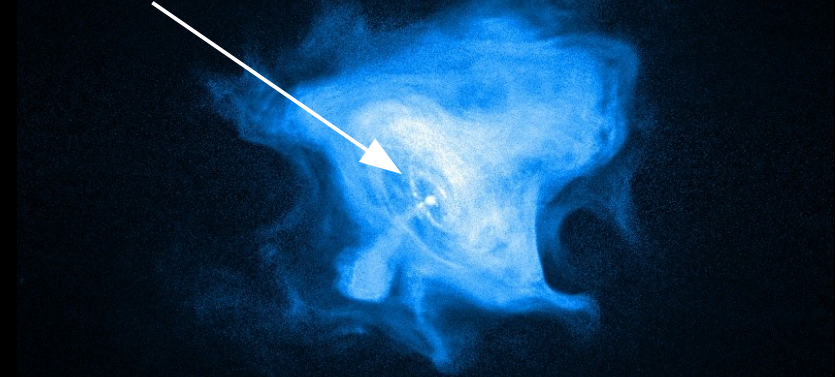
Main astrophysical applications:

Gamma-ray bursts

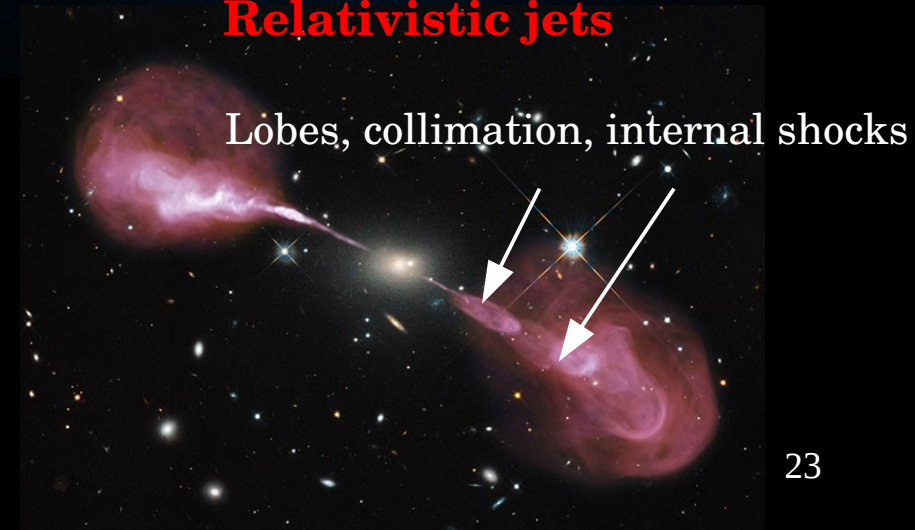


Pulsar Wind Nebulae

Wind termination shock



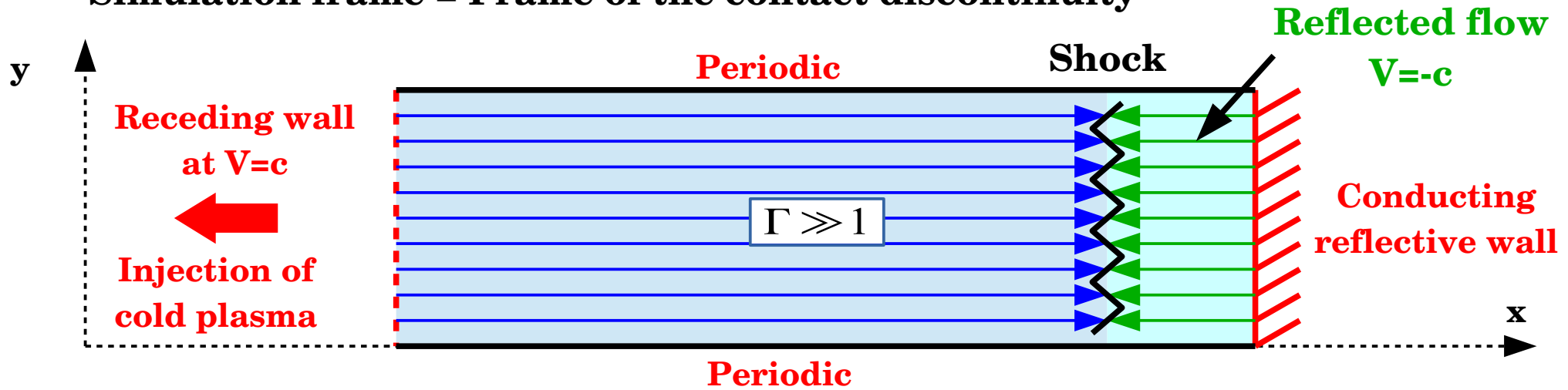
Relativistic jets



How efficient at accelerating particles?
What are the main acceleration mechanisms?

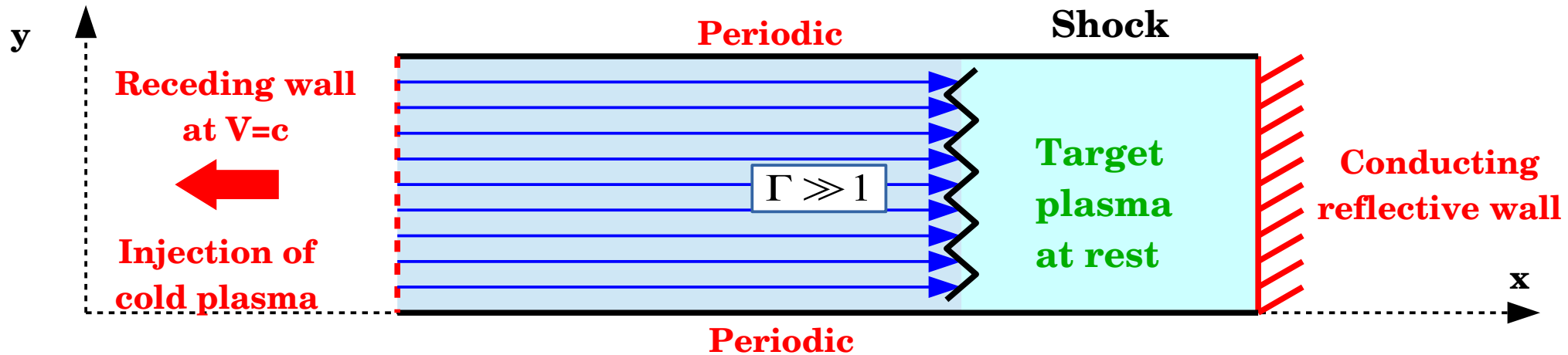
The usual numerical setups

Simulation frame = Frame of the contact discontinuity



Good setup to follow the formation of one shock only (the reverse shock)

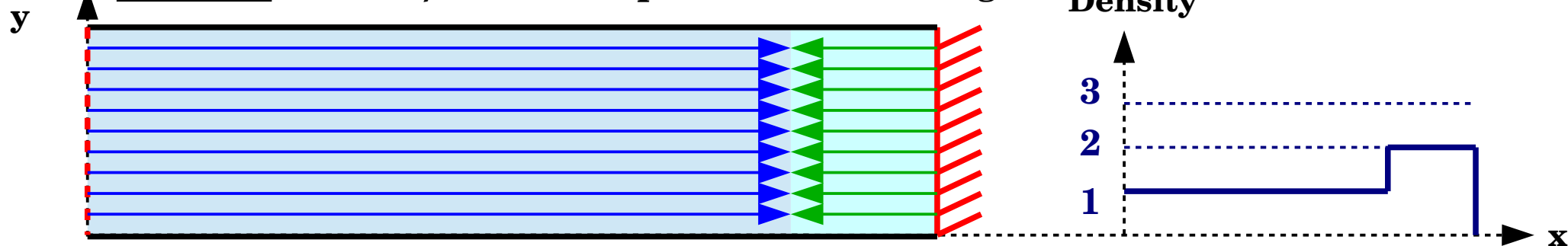
Simulation frame = Frame of the downstream flow



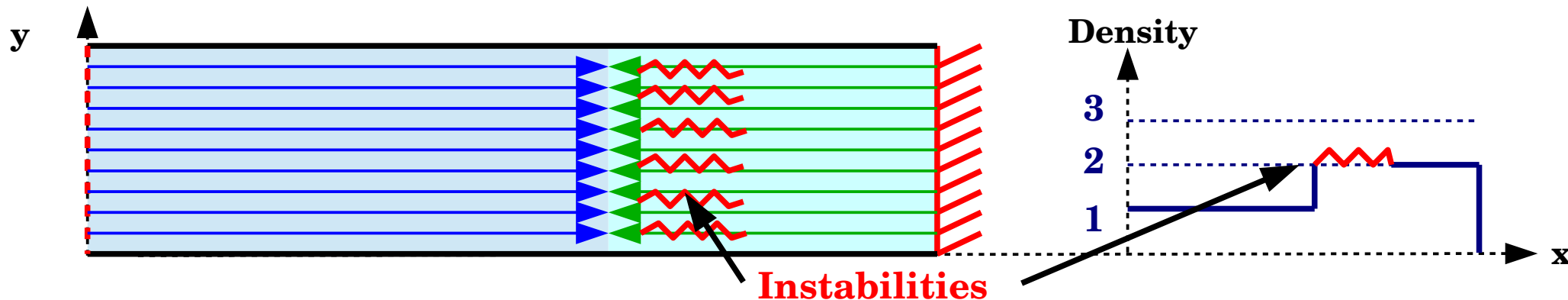
Good setup to follow the formation of all the shocks plus contact discontinuity ²⁴

Unmagnetized collisionless shock formation

Phase 1: *The two flows overlap without interacting*



Phase 2: *Electromagnetic counter-streaming instabilities grows (linear phase)*



Phase 3: *Non-linear phase, the shock form and particle acceleration begins*

