# **Parallel Computing**

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Material: https://computing.llnl.gov/tutorials/parallel\_comp/

### Why parallel computing?

### Main reason for *Parallel Computing* is that we can SOLVE LARGER and MORE COMPLEX PROBLEMS



Auto Assembly

**Jet Construction** 

Drive-thru Lunch



**Galaxy Formation** 

**Planetary Movments** 



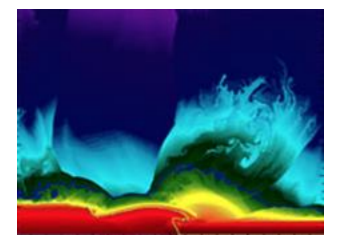
Compared to serial computing, parallel computing is much better suited for modelling, simulating and understanding complex, real-world phenomena

## Parallel computing – applications

#### Use of parallel computing

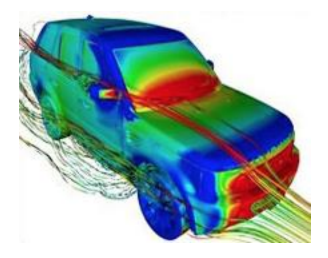
#### Science and Engineering

- Atmosphere, Earth, Environment
- Physics applied, nuclear, particle, condensed matter, high pressure, fusion, photonics
- Bioscience, Biotechnology, Genetics
- Chemistry, Molecular Sciences
- Geology, Seismology
- Mechanical Engineering from prosthetics to spacecraft
- Electrical Engineering, Circuit Design, Microelectronics
- Computer Science, Mathematics
- Defense, Weapons



#### **Industrial and Commercial**

- "Big Data", databases, data mining
- Web search engines, web-based business services
- Medical imaging and diagnosis
- Advanced graphics and virtual reality
- Networked video and multi-media technologies
- Collaborative work environments



### Parallel computing – top computers worldwide

### Parallel computing is the future

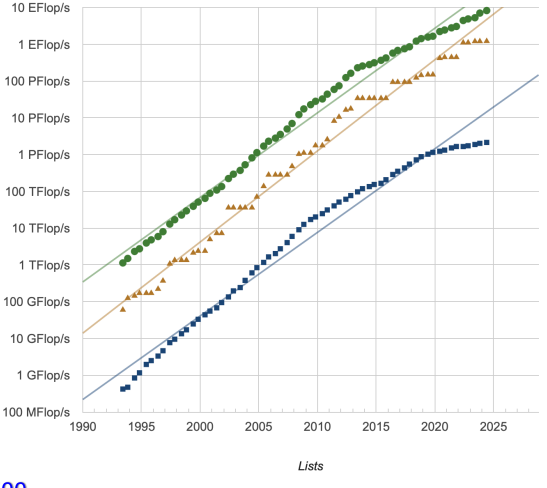


Top Australian Supercomputers:

Performance

- Setonix (#28 in the world)
- Virga (#72 in the world)
- Gadi (#103 in the world)

See current Top 500 list: https://www.top500.org/lists/top500 /list/2024/06/ **Projected Performance Development** 



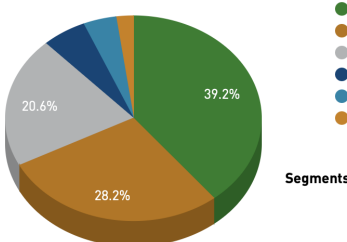
Sum

#1

#500

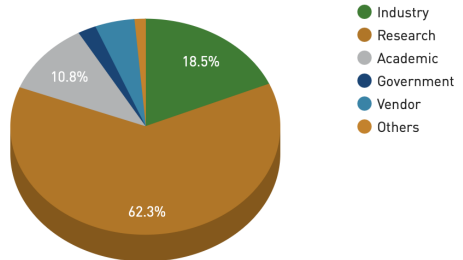
### Parallel computing – application areas

#### Segments System Share



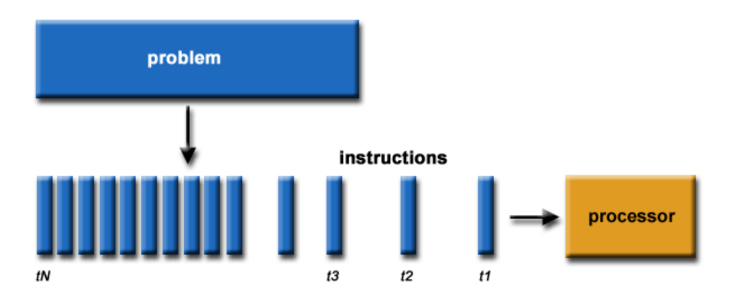


#### **Segments Performance Share**



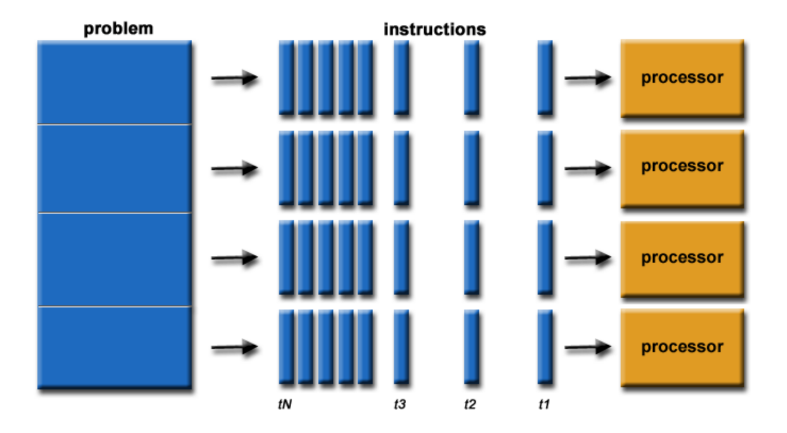
#### Source: <a href="https://www.top500.org/">https://www.top500.org/</a>

#### Solving a problem in serial (single processor)



### Parallel computing – basic concepts

#### Parallel version for solving the same problem

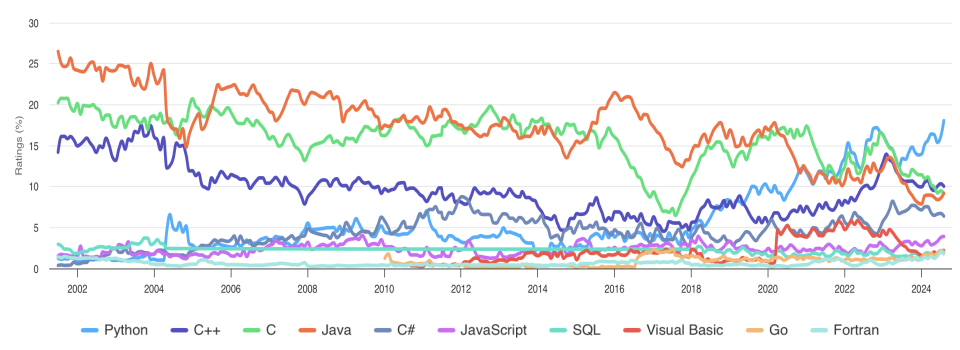


### Parallel computing – basic concepts

### Performance/Popularity of programming languages

#### **TIOBE Programming Community Index**

Source: www.tiobe.com



Source: <a href="https://www.tiobe.com/tiobe-index/">https://www.tiobe.com/tiobe-index/</a>

#### **Performance of Python versus C/C++ programs**

#### Example: summation of numbers

- Write a small python program that sums up all integers from 1 to n and writes the sum to stdout.
- Use the argparse package to take an optional argument `-n' to read n from the command line (if -n is not specified, let the program use n = 1e8 by default).
- Time the part of the code that does the summation. This means let the code write how much time (in seconds) it took to execute the summation. Suggest to use the timeit package.
  - 1. First use the numpy function numpy.sum() and time it.
  - 2. Now use a for-loop to sum up the numbers.
  - 3. Finally, try with using the numba.jit decorator.

#### **Performance of Python versus C/C++ programs**

#### Example: summation of numbers

- Now let's write a small C program that sums up the numbers.

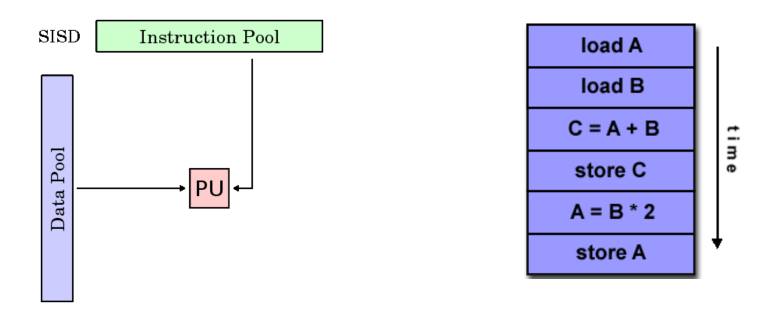
 We can use a python wrapper program to do the timing of the C code (beware of overheads) or time it directly in the C code.

- Play with compile optimisation options such as -O3.

#### 4 main computer/architecture/operating classifications

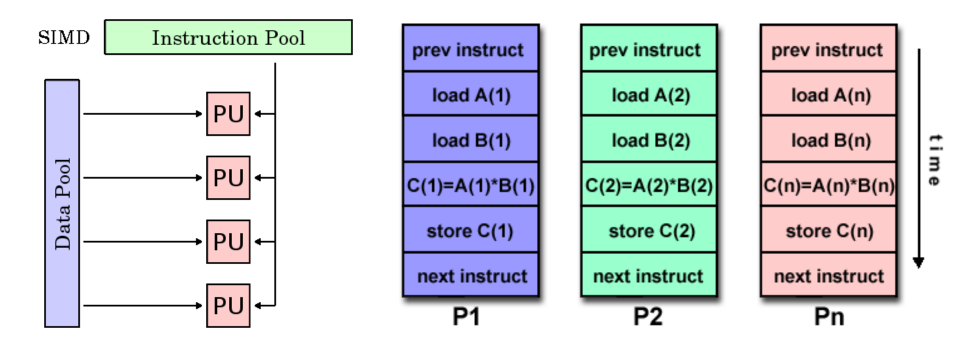
<b>SISD</b>	<b>SIMD</b>
Single Instruction stream	Single Instruction stream
Single Data stream	Multiple Data stream
MISD	MIND
Multiple Instruction stream	Multiple Instruction stream
Single Data stream	Multiple Data stream

#### Single Instruction – Single Data (SISD)



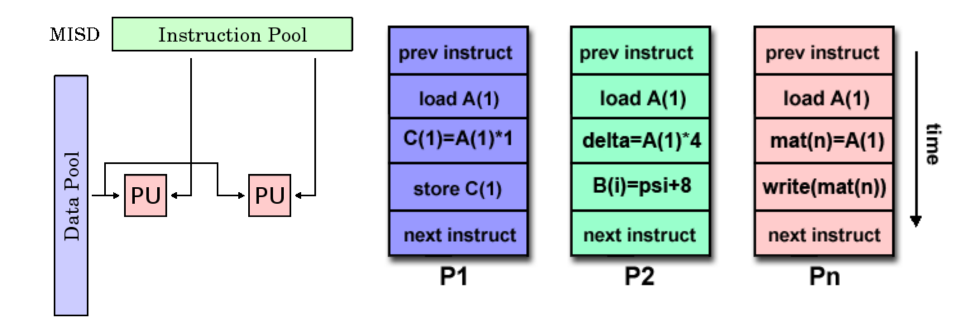
Parallel computing – basic concepts

#### Single Instruction – Multiple Data (SIMD)

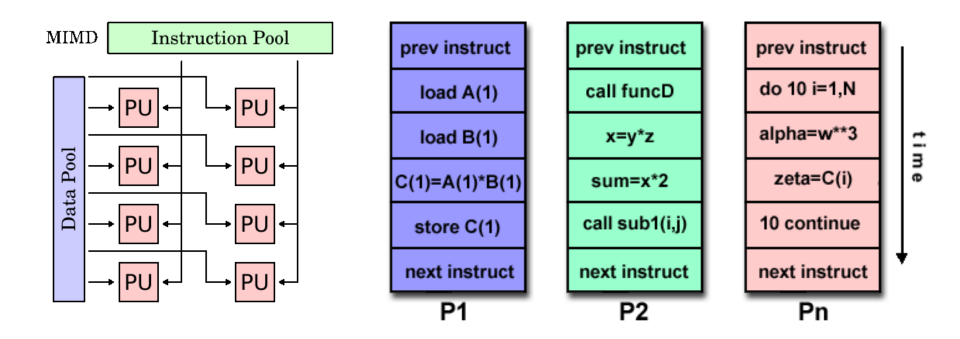


Parallel computing – basic concepts

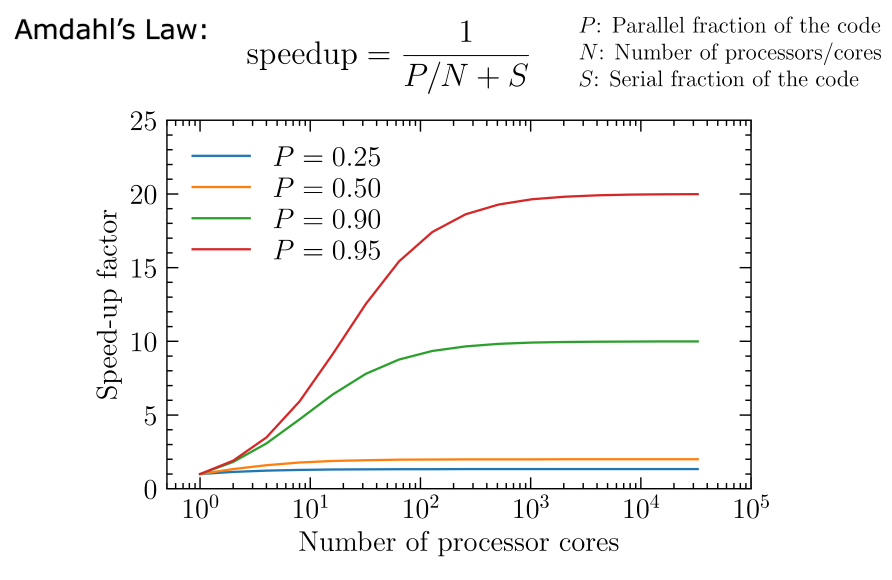
#### Multiple Instruction – Single Data (MISD)



### Multiple Instruction – Multiple Data (MIMD)



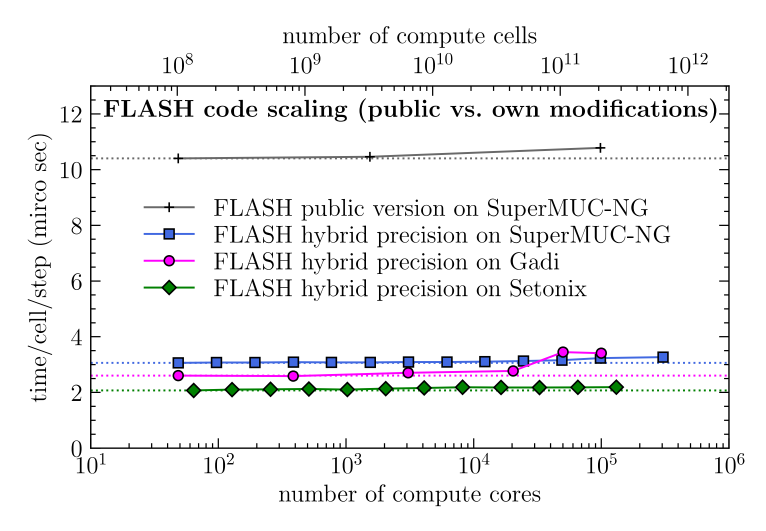
### Parallel computing – scaling



However: STRONG SCALING versus WEAK SCALING

### Parallel computing – scaling

#### FLASH code scaling for HD and MHD turbulence:

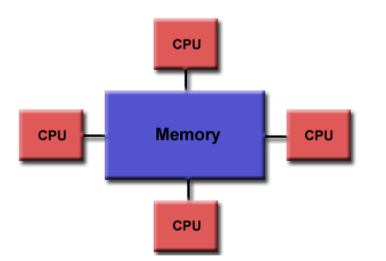


However: STRONG SCALING versus WEAK SCALING

### Parallel computing – memory architectures

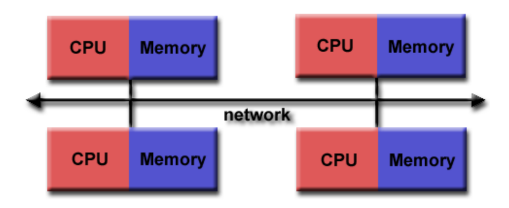
The two main parallel memory architectures

#### **Shared memory** (e.g., OpenMP)

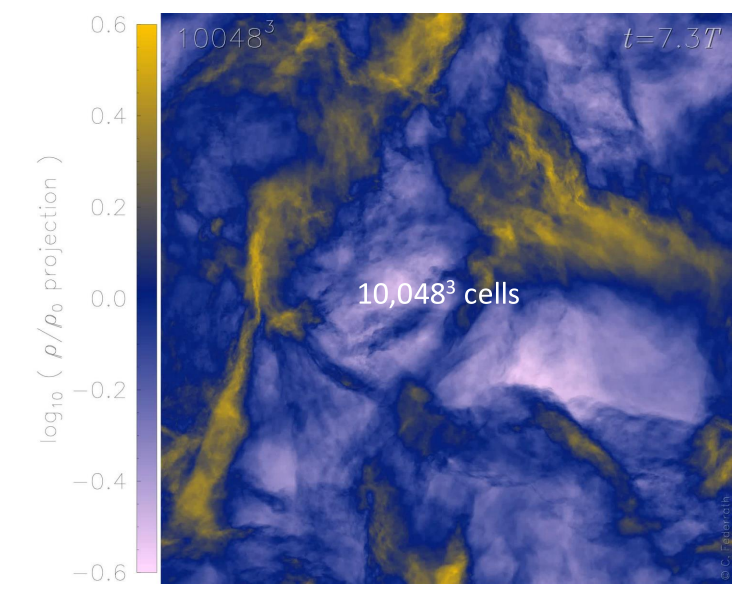


- Pros: User-friendly programming perspective to memory
- Cons: Lack of scalability between memory and CPUs
- Programmer responsibility for synchronization constructs that ensure "correct" access of global memory

### **Distributed memory** (e.g., MPI)



- Pros: Number of processors and size of memory increase proportionately
- Each processor can rapidly access its own memory without interference
- Cost effectiveness: can use commodity, off-theshelf processors (and networking)
- **Cons:** Programmer responsible for data communication between processors
- Non-uniform memory access times



Estimate the amount of memory and number of CPUs required

The sonic scale of interstellar turbulence

### nature astronomy

The long and the short of turbulence

Movies and more info on the (10k)<sup>3</sup> simulation: **http://www.mso.anu.edu.au/~chfeder/pubs/sonic scale/sonic scale.html** 

**Technical specifications:** 

- Resolution: 10,048<sup>3</sup> grid cells
- 50 Million CPU-h (GCS and NCI)
- 65,536 compute cores
- 2 PB data
  - Hybrid precision (SP + specific promotion to DP)

0.6

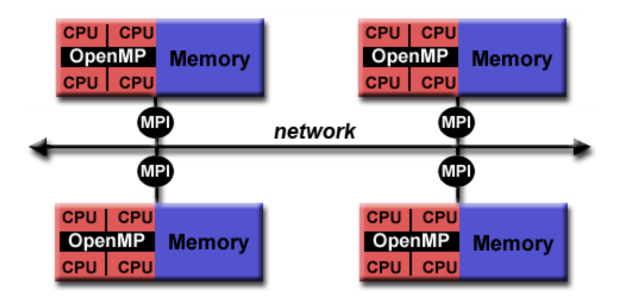
0.4

0.2

).4

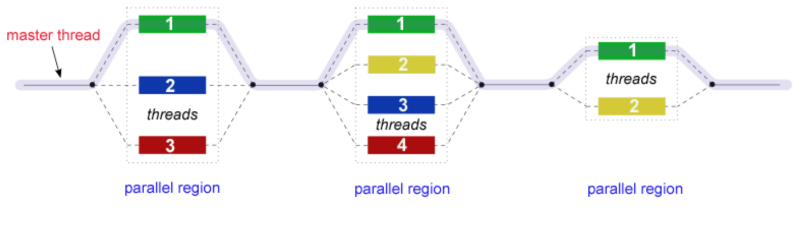
### Parallel computing – memory architectures

#### Hybrid schemes (MPI+OpenMP)



### Parallel computing – OpenMP example

#### OpenMP parallelisation (shared-memory + threads)



Fork - Join Model

Now basic parallel coding example with OpenMP...

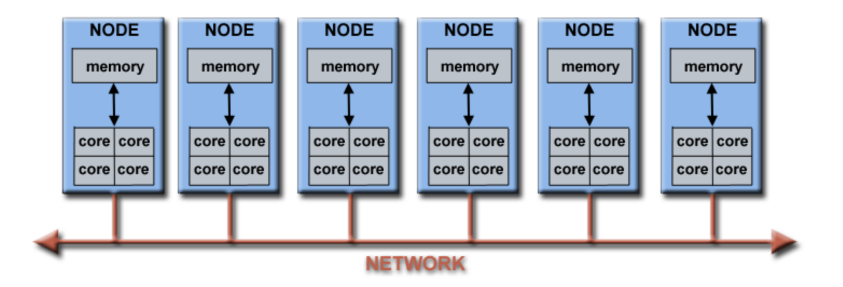
### Automatic vs. Manual Parallelisation

If you are beginning with an existing serial code and have time or budget constraints, then automatic parallelisation may be the answer (e.g., OpenMP).

However, there are several important caveats that apply to automatic parallelisation:

- Wrong results may be produced
- Performance may actually degrade
- Much less flexible than manual parallelisation
- Limited to a subset (mostly loops) of code
- May actually not parallelize code if the compiler analysis suggests there are inhibitors or the code is too complex

How to parallelise beyond a single node or single computer?



Message Passing Interface (MPI) (distributed-memory parallelisation)

### Parallel computing – MPI

#### Message Passing Interface (MPI)

All parallelism is explicit: the programmer is responsible for correctly identifying parallelism and implementing parallel algorithms using MPI constructs.

#### **Reasons for using MPI**

**Standardisation** - MPI is the only message passing library that can be considered a standard. It is supported on virtually all HPC platforms.

**Portability** - There is little or no need to modify your source code when you port your application to a different computer.

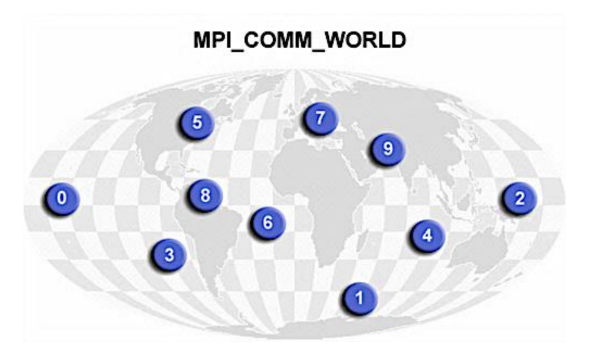
Performance!!!

E.g., on Mac OS you can install MPI via macports: port install openmpi

### Parallel computing – MPI

### Message Passing Interface (MPI)

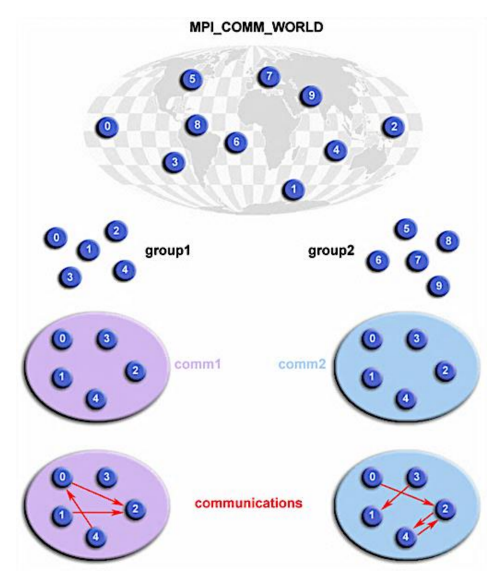
MPI uses objects called **communicators** and **groups** to define which collection of processes may communicate with each other



MPI processes are called "ranks"

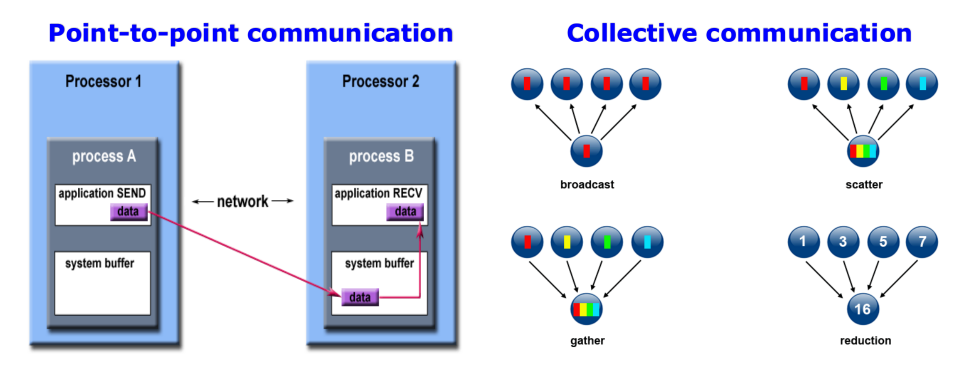
### Parallel computing – MPI

#### MPI communicators and groups



### Parallel computing – MPI example

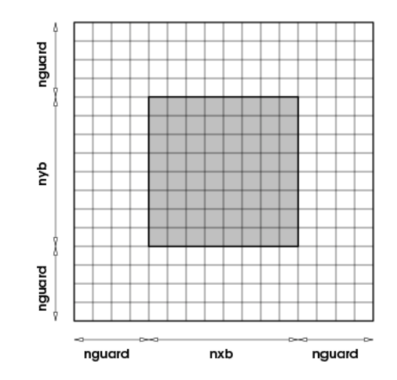
MPI parallelisation – 2 main communication types



Now MPI example code ...

#### MPI parallelisation – domain decomposition

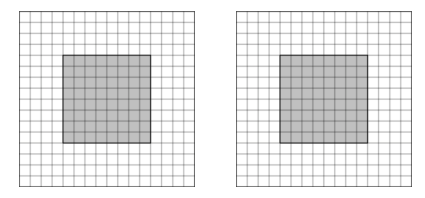
For example in the FLASH hydro-dynamical code: "Blocks"



In hydro codes: space versus time decomposition

#### MPI parallelisation – domain decomposition

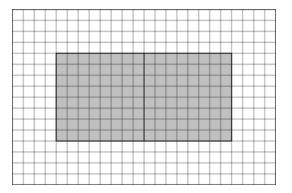
For example in the FLASH hydro-dynamical code: "Blocks"



In hydro codes: space versus time decomposition

#### MPI parallelisation – domain decomposition

For example in the FLASH hydro-dynamical code: "Blocks"

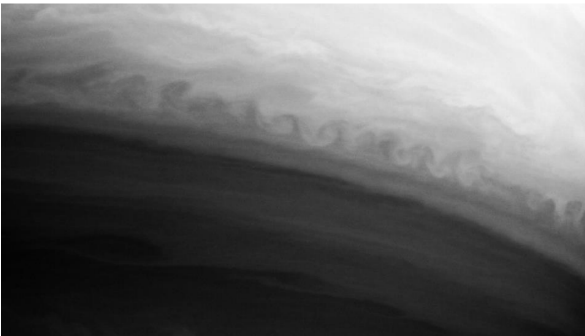


In hydro codes: space versus time decomposition

## Kelvin-Helmholtz instability

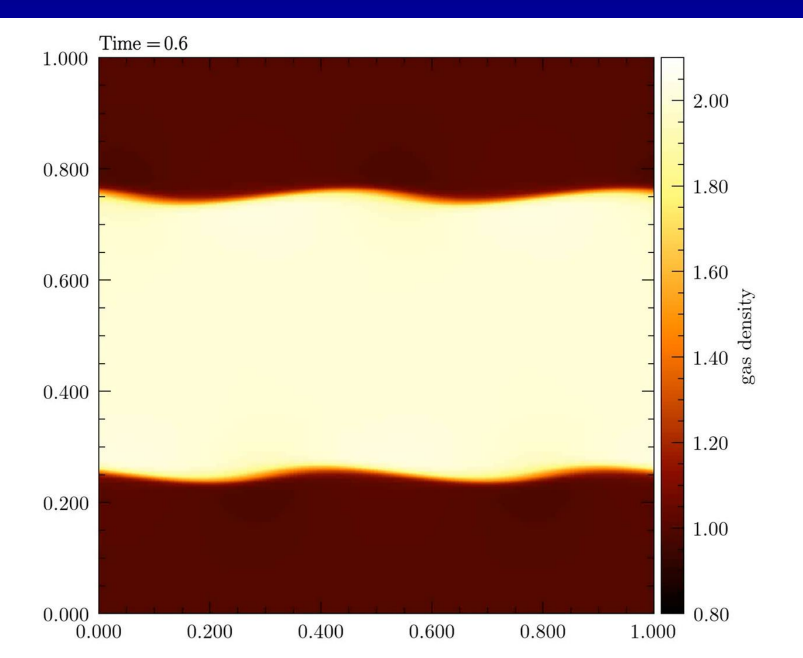


#### (clouds)

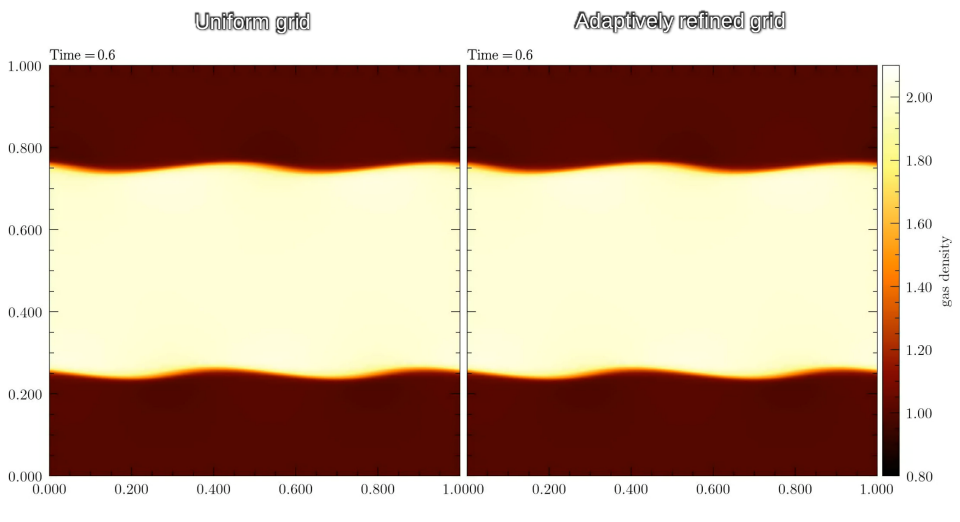


(Saturn)

### Kelvin-Helmholtz instability



## Kelvin-Helmholtz instability



Movies available: https://www.mso.anu.edu.au/~chfeder/movies/kh/kh.html



## Thank you and enjoy the teaching break!

