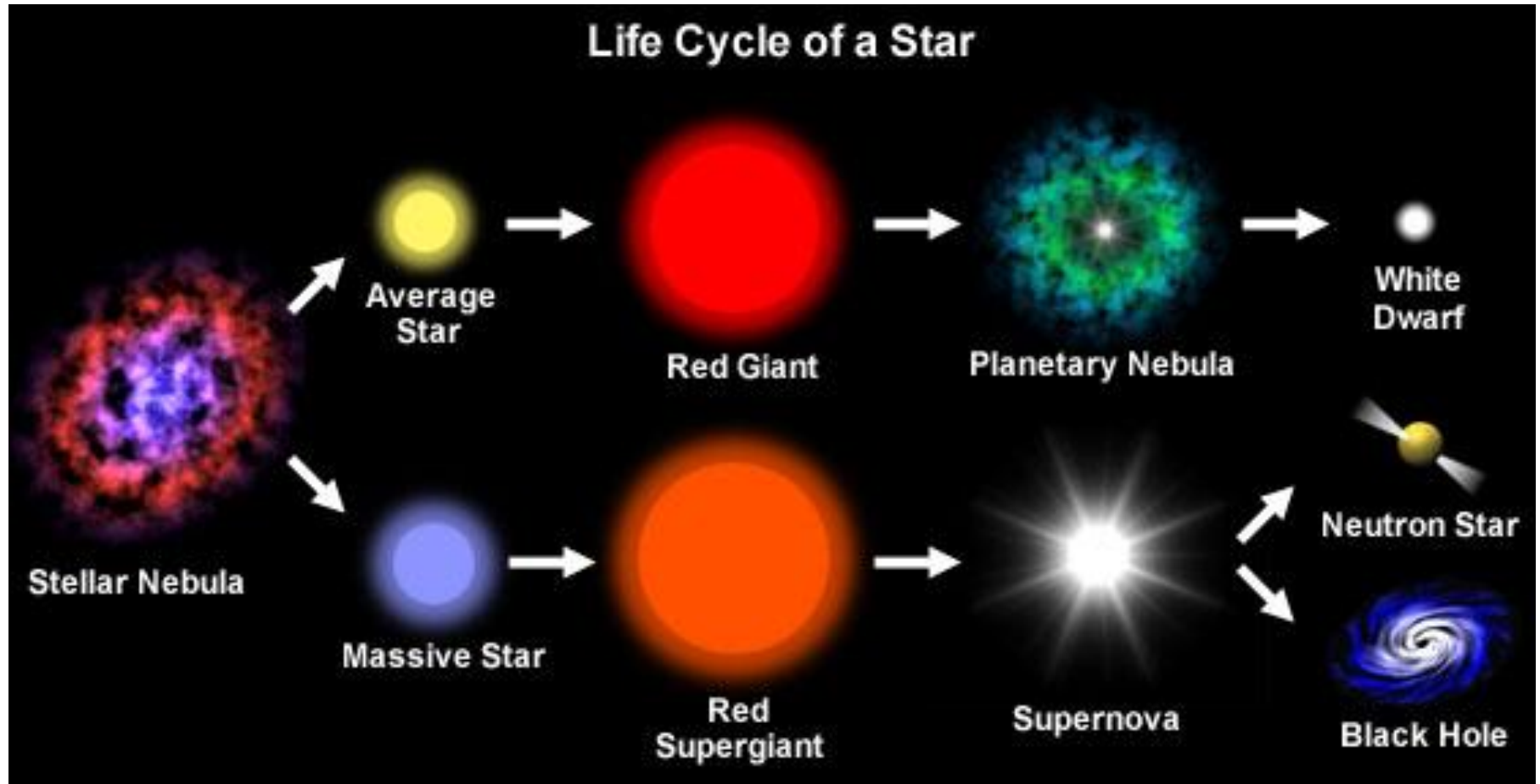


The hydrodynamical simulation of SNIa by means adaptive nested mesh on massive parallel supercomputers

Igor Kulikov
ICMMG SB RAS, Novosibirsk

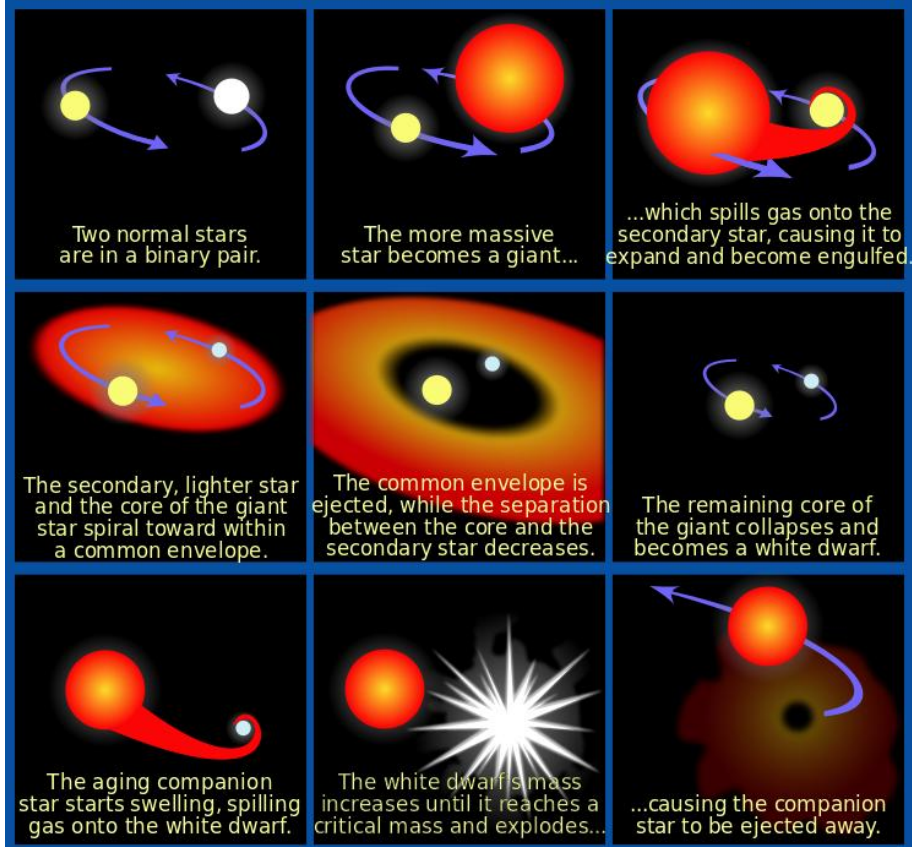
December 17, 2018
Novosibirsk, Russia

The Life of Stars



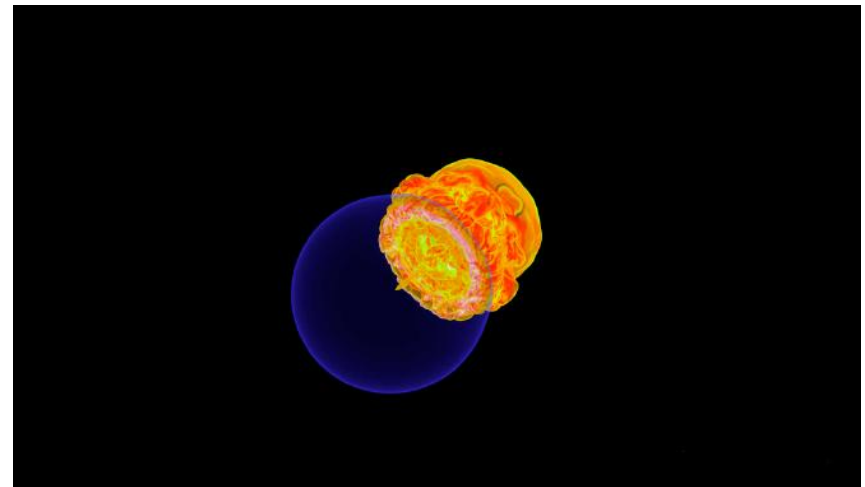
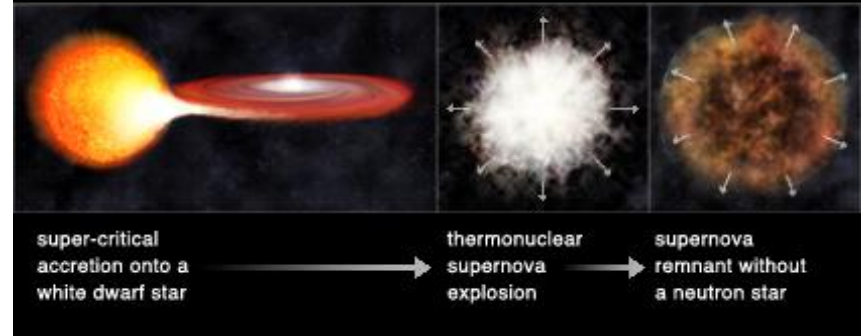
White dwarf evolution

The progenitor of a Type Ia supernova



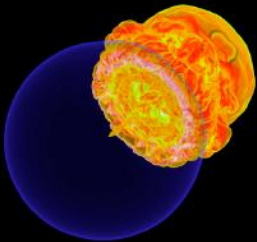
TYPE Ia (THERMONUCLEAR) SUPERNOVA

(NOT TO SCALE)



The motivation: white dwarf evolution (asymmetric explosion)

The supernova explosion enriches interstellar medium
with the elements of life: *O, C, Fe, N, Si, Mg, Ca,...*



The mathematical challenges:

1. The numerical model construction
2. The numerical solver development
3. The efficiency parallel implementation

White dwarf expands less than in the Röpke et al. model, so the collision on the far side occurs at higher density and with less geometrical dilution. In the Chicago version, the temperature is sufficient to ignite a detonation that consumes the rest of the star.

Jordan et al. (2008)

The Hydrodynamic Model of White Dwarf

- The Euler hydrodynamics equations
- The gravity
- The stellar equation of state:
 - Ideal gas for low temperature
 - Adiabatic (non)relativistic degenerate gas for high temperature
 - Radiation term
- The carbon burning $^{12}\text{C} + ^{12}\text{C} \rightarrow ^{23}\text{Na} + \text{p}$

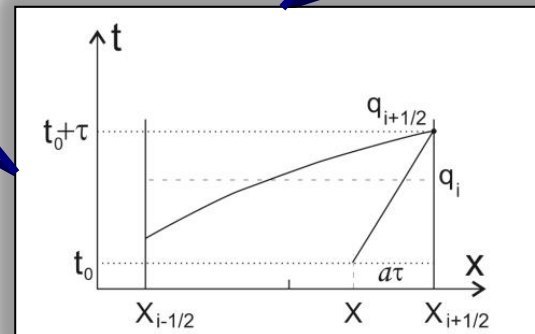
The original numerical methods

$$\frac{\partial}{\partial t} \begin{pmatrix} \rho \\ \rho \vec{v} \\ \rho E \end{pmatrix} + \nabla \cdot \begin{pmatrix} \rho \cdot \vec{v} \\ \rho \vec{v} \cdot \vec{v} \\ \rho E \cdot \vec{v} \end{pmatrix} = \begin{pmatrix} 0 \\ -\nabla p \\ -\nabla \cdot (p \vec{v}) \end{pmatrix} \quad \Rightarrow \quad \frac{\vec{u}_k^{n+1} - \vec{u}_k^n}{\tau} + \frac{F_{k+1/2} - F_{k-1/2}}{h_i} = 0$$

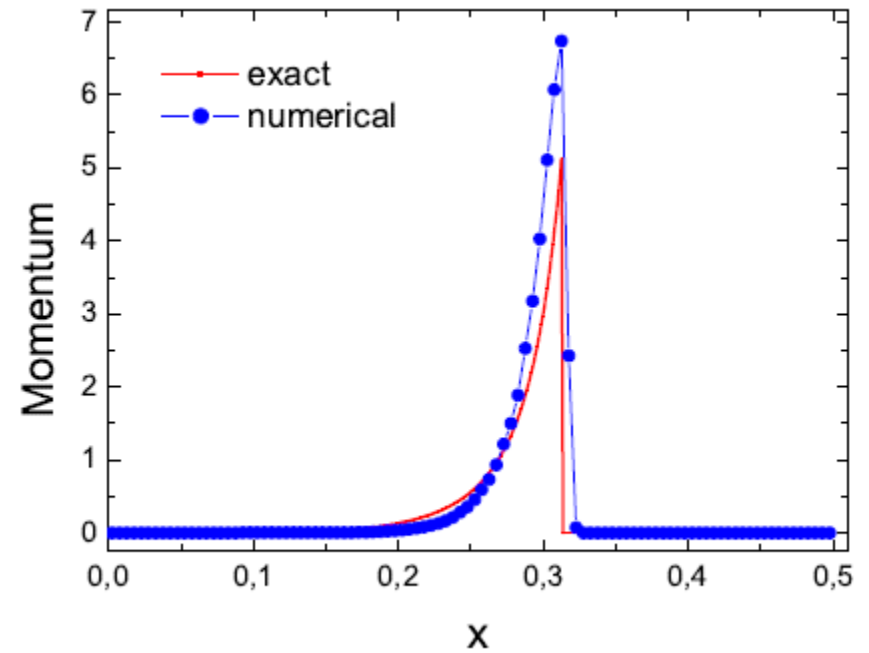
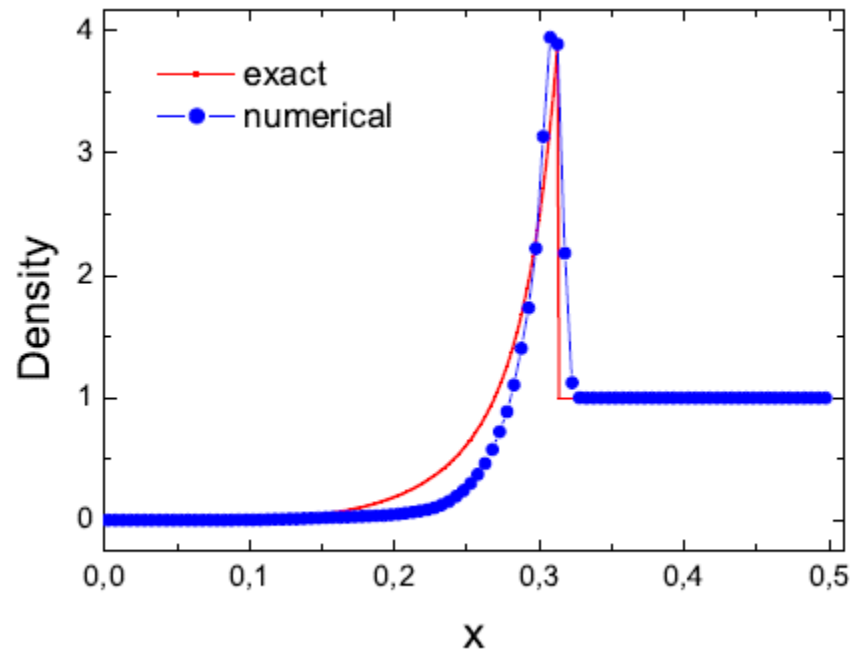
Vectors

$$F = \frac{F(-\lambda\tau) + F(\lambda\tau)}{2} + \underbrace{\left[\frac{c + \|\vec{u}\|}{2} \right]}_{\lambda} (U(-\lambda\tau) - U(\lambda\tau))$$

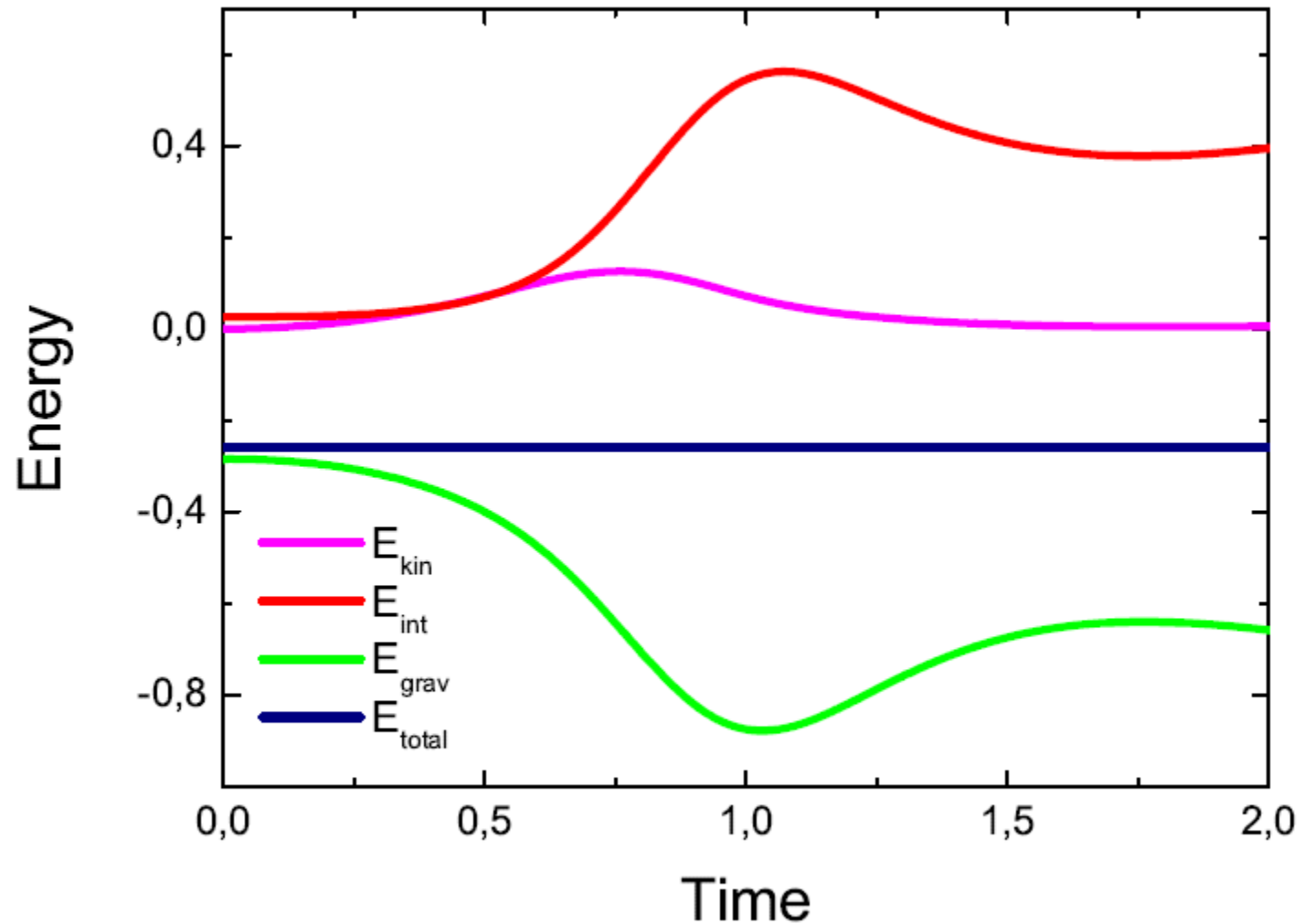
The piecewise-parabolic functions



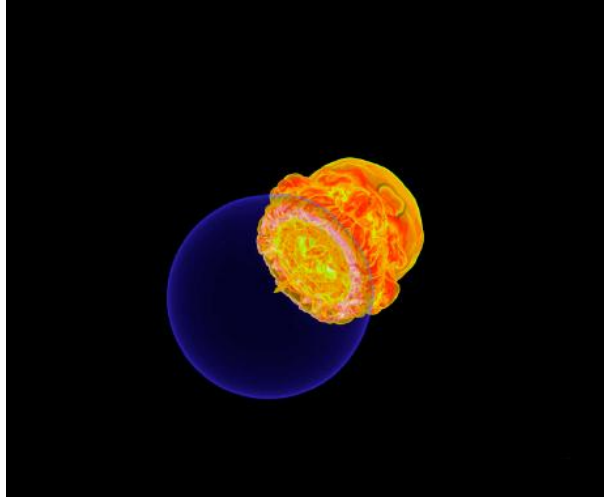
The Sedov explosion



The Evrard collapse

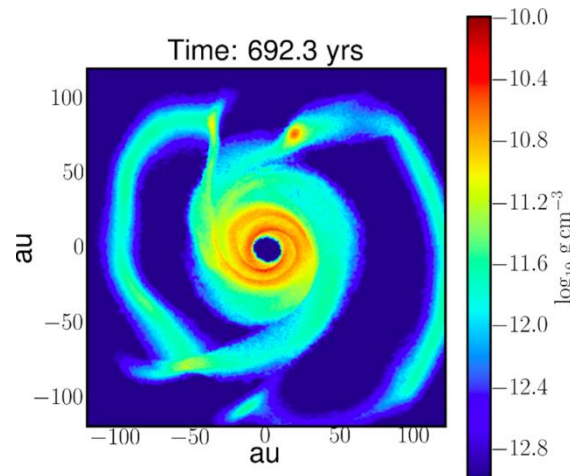
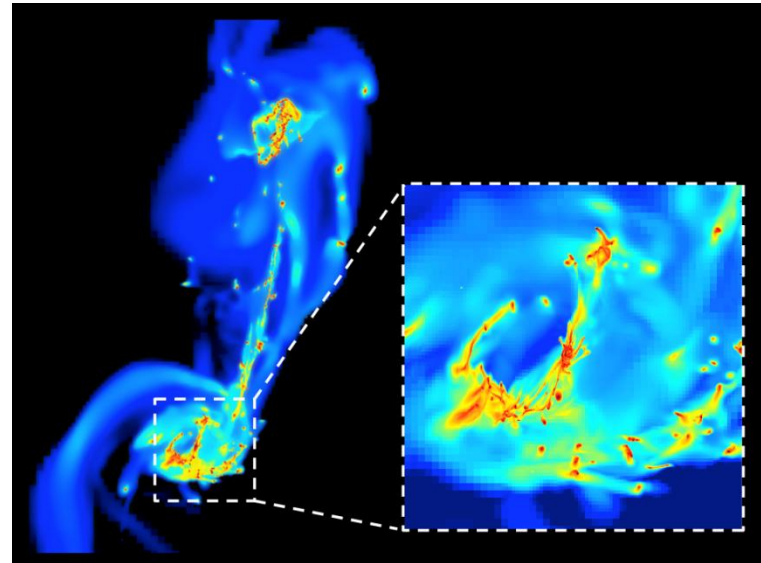


From subgrid to “subreal” models



Supernovae explosion

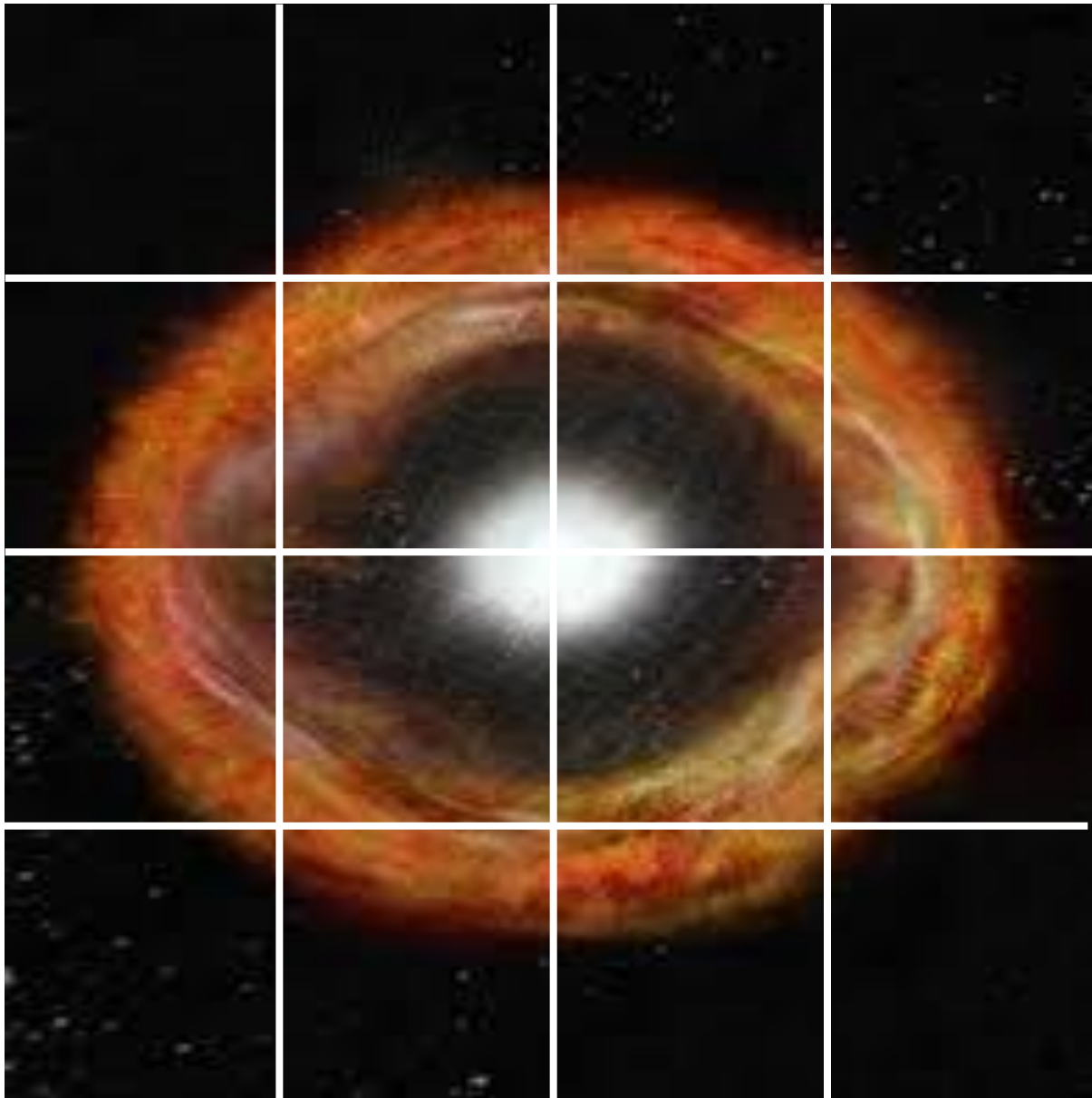
Star formation

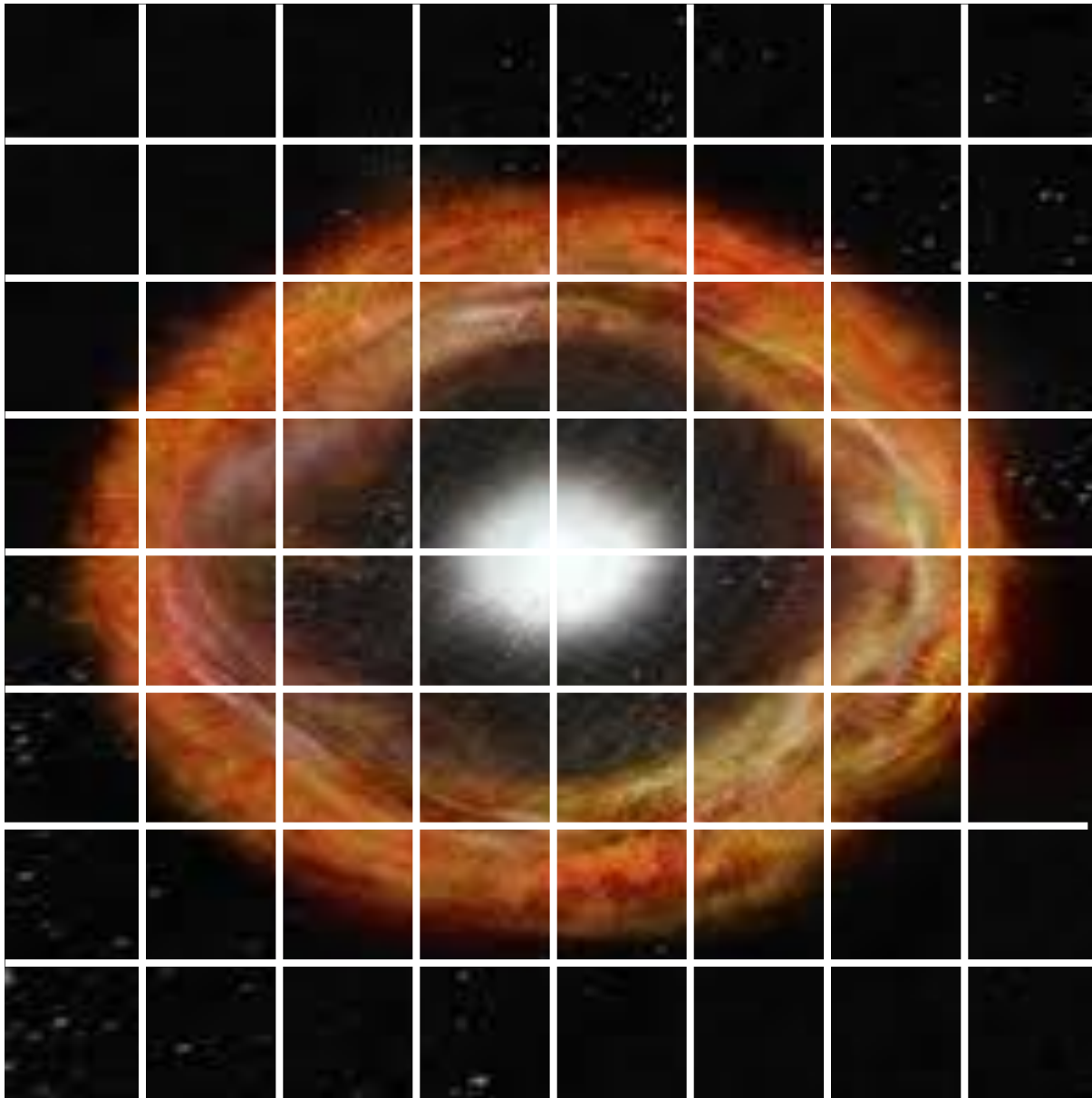


**Protoplanetary
disks and planet
formation**

From subgrid to
“subreal” models

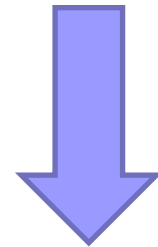
CPU



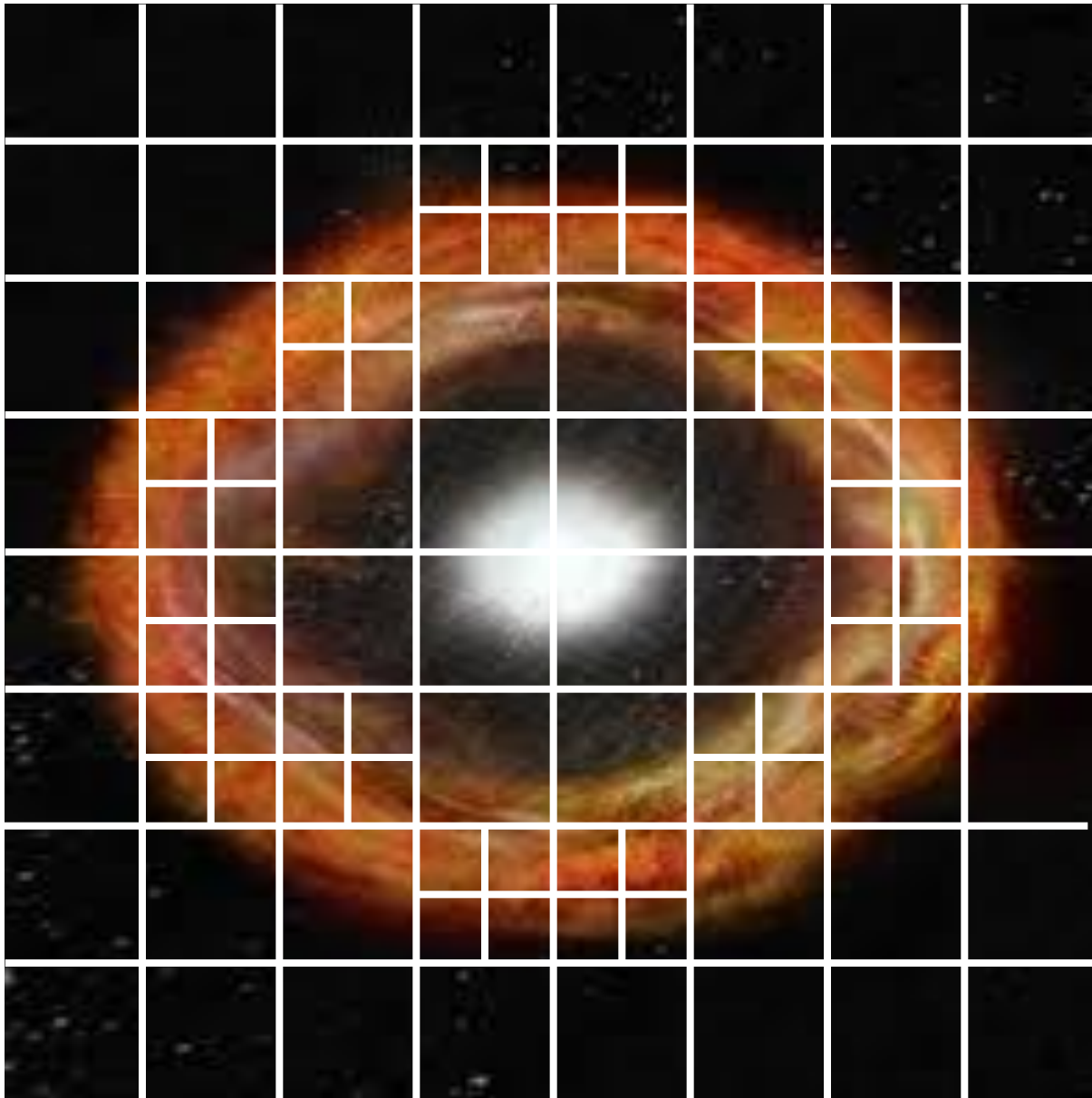


From subgrid to
“subreal” models

CPU

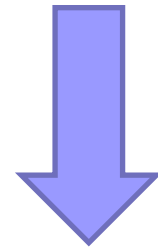


Many CPU

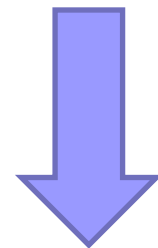


From subgrid to
“subreal” models

CPU

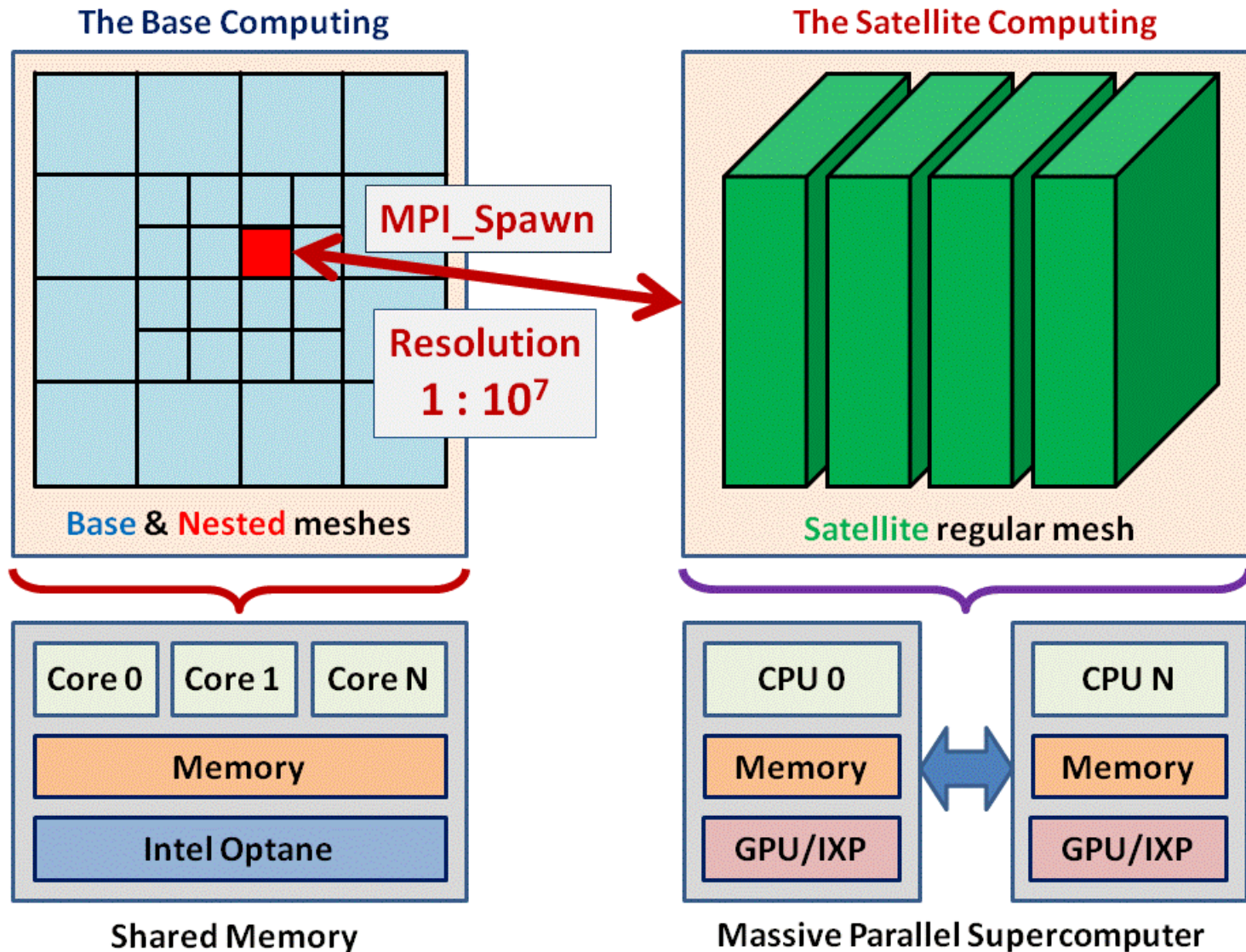


Many CPU

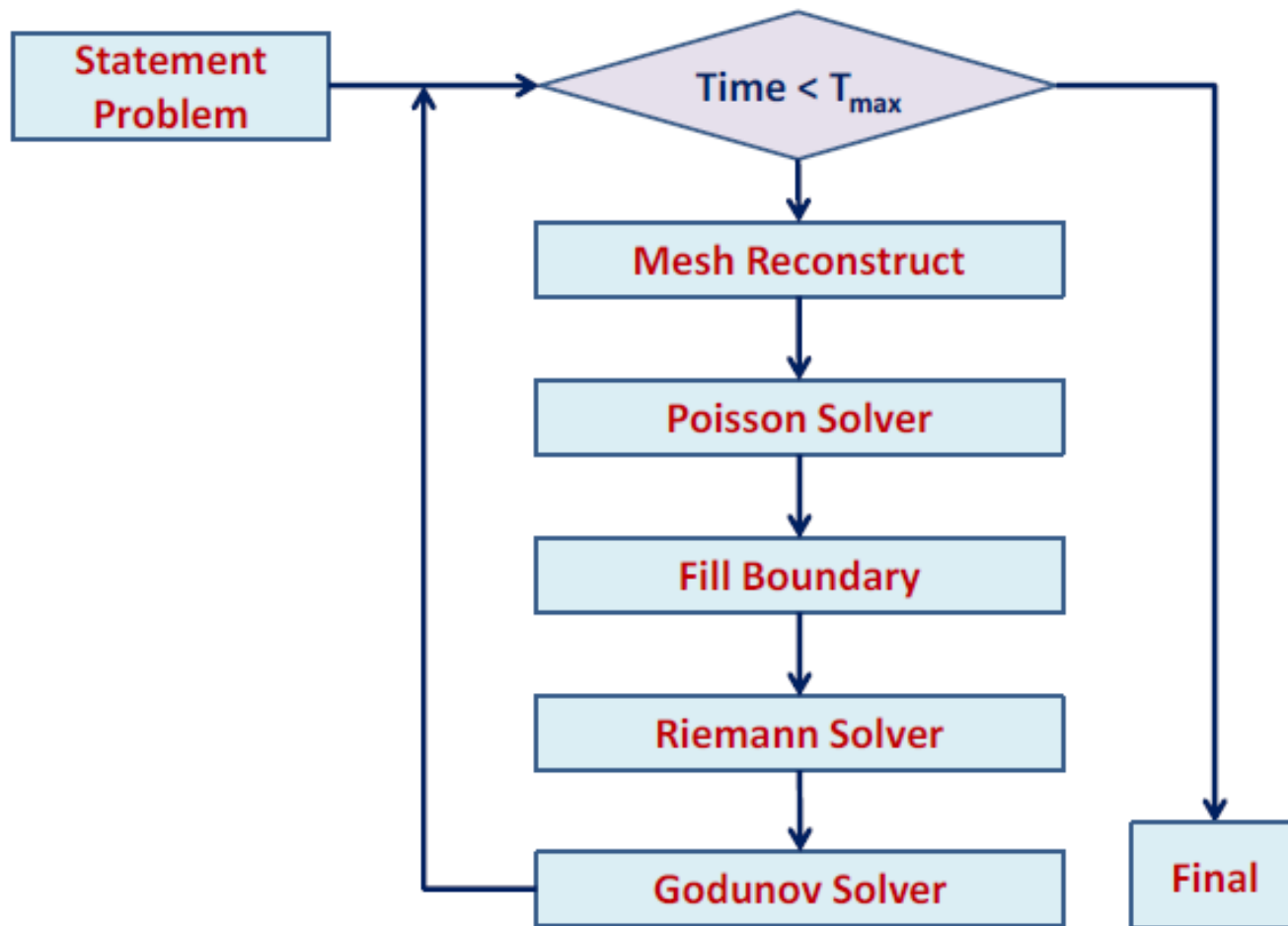


SMP

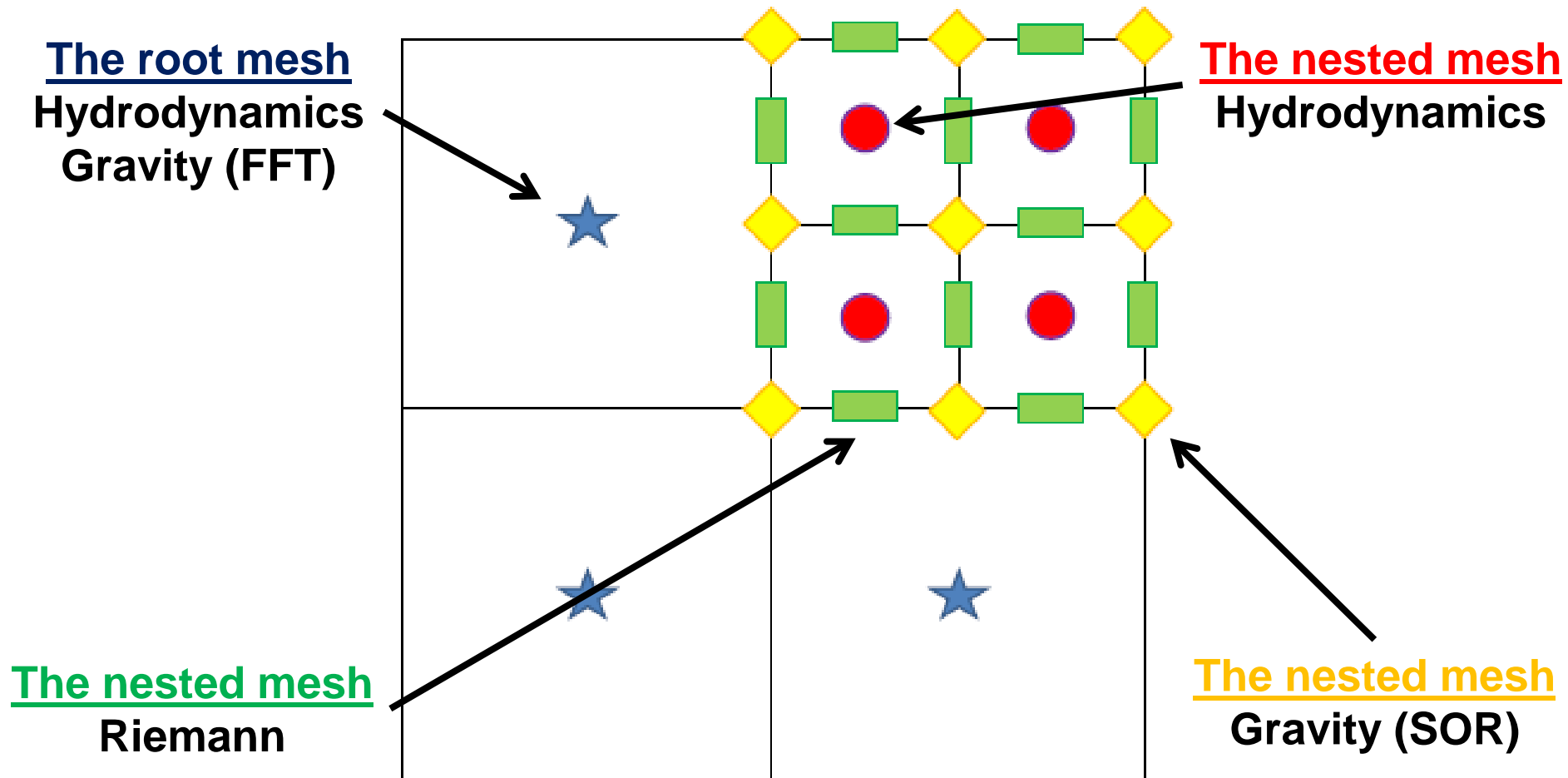
The Base/Satellite Computing



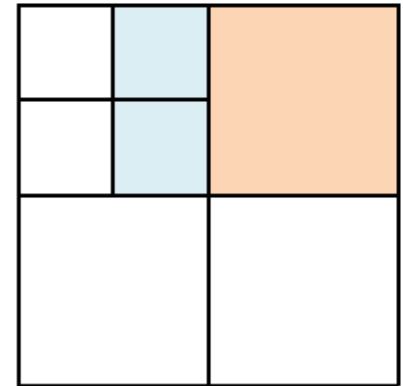
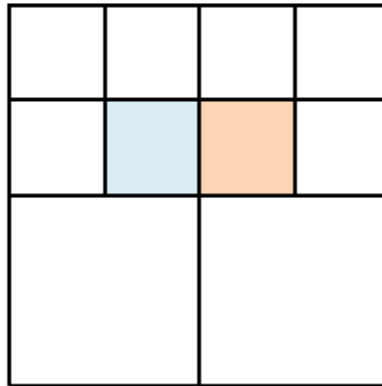
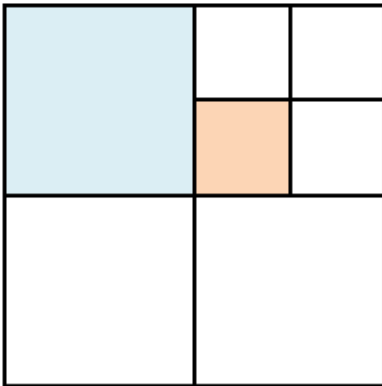
The organization of Base Computing



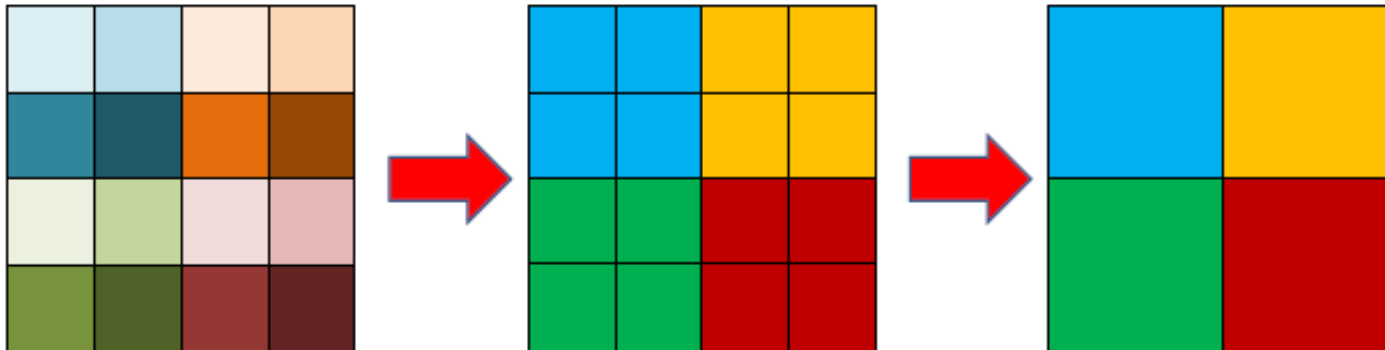
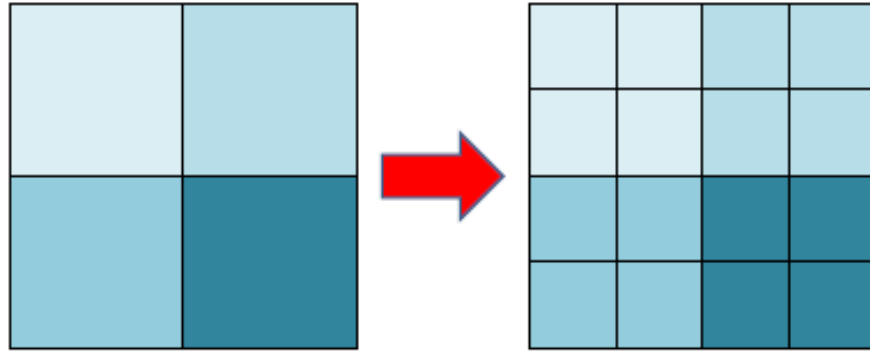
The variables



The adjacent for Riemann problem



The mesh reconstruction



Top10 (November 11, 2018)

Rank	System	Cores	(TFlop/s)	(TFlop/s)	(kW)
1	Summit - IBM Power System AC922, IBM POWER9 22C 3.07GHz, NVIDIA Volta GV100, Dual-rail Mellanox EDR Infiniband , IBM DOE/SC/Oak Ridge National Laboratory United States	2,397,824	143,500.0	200,794.9	9,783
2	Sierra - IBM Power System S922LC, IBM POWER9 22C 3.1GHz, NVIDIA Volta GV100, Dual-rail Mellanox EDR Infiniband , IBM / NVIDIA / Mellanox DOE/NNSA/LLNL United States	1,572,480	94,640.0	125,712.0	7,438
3	Sunway TaihuLight - Sunway MPP, Sunway SW26010 260C 1.45GHz, Sunway, NRCPC National Supercomputing Center in Wuxi China	10,649,600	93,014.6	125,435.9	15,371
4	Juniper-2A - TH-IVB-FEP Cluster, Intel Xeon E5-2698 v4 2.2GHz, TH Express-2, Matrix-2000 , NUDT National Super Computer Center in Guangzhou China	4,981,760	61,444.5	100,678.7	18,482
5	Edison - Cray XC50, Xeon E5-2698 v3 2.6GHz, Aries interconnect , NVIDIA Tesla P100, Cray Inc. Swiss National Supercomputing Centre (SNS) Switzerland	387,872	21,230.0	27,154.3	2,384
6	Trinity - Cray XC40, Xeon E5-2698 v3 2.6GHz, Intel Xeon Phi 7250 68C 1.4GHz, Aries interconnect , Cray Inc. DOE/NNSA/LANL/SNL United States	979,072	20,158.7	41,461.2	7,578
7	AI Bridging Cloud Infrastructure (ABCI) - PRIMERGY CX2570 M4, Xeon Gold 6145 20C 2.4GHz, NVIDIA Tesla V100 SXM2, Infiniband EDR , Fujitsu National Institute of Advanced Industrial Science and Technology (AIST) Japan	391,680	19,880.0	32,576.6	1,649
8	SuperMUC-NG - ThinkSystem SD530, Xeon Platinum 8174 24C 3.1GHz, Intel Omni-Path , Lenovo Leibniz Rechenzentrum Germany	305,856	19,476.6	26,873.9	
9	Titan - Cray XK7, Opteron 6274 16C 2.200GHz, Cray Gemini interconnect, NVIDIA K20x , Cray Inc. DOE/SC/Oak Ridge National Laboratory United States	560,640	17,590.0	27,112.5	8,209
10	Sequoia - BlueGene/Q, Power BQC 16C 1.60 GHz, Custom , IBM DOE/NNSA/LLNL United States	1,572,864	17,173.2	20,132.7	7,890

The hybrid supercomputers

Start of NKS-1P (April 26, 2017)

Siberian Supercomputer Center ICMMG SB RAS



The Parallel Implementation

Domain Decomposition



Geometry Decomposition
(MPI + FFTW)



Threads Decomposition
(OpenMP)



Vectorization
(AVX 512)

`_mm512_set1_pd`

set value for a vector

`_mm512_load_pd`

load a vector from main memory

`_mm512_mul_pd`

vector multiply

`_mm512_[add|sub]_pd`

vector summation/ substitution

`_mm512_abs_pd`

vector absolute value

`_mm512_store_pd`

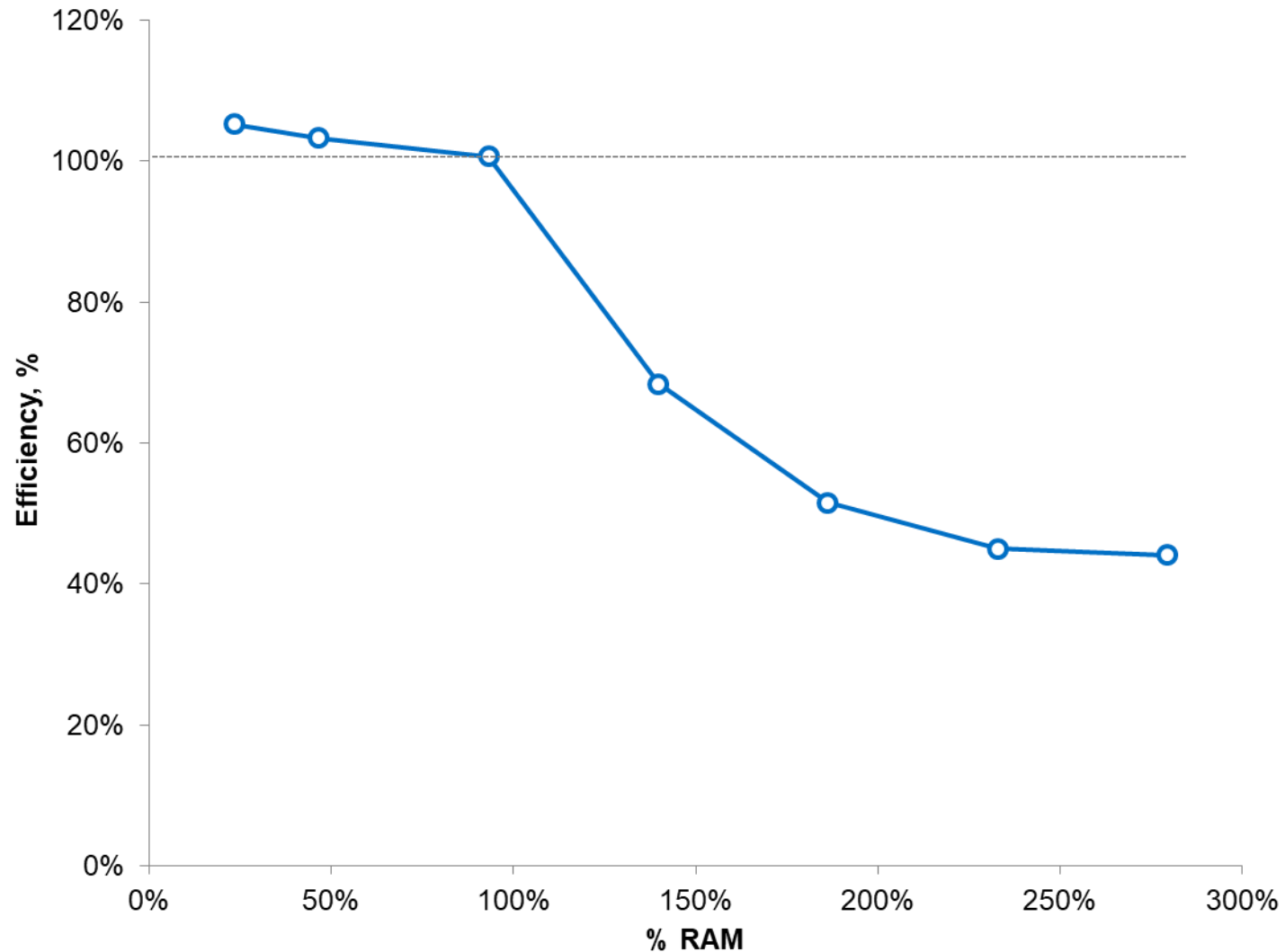
store a vector to main memory

**Main advantages is 302 GFLOPS
on Intel Xeon Phi KNL**

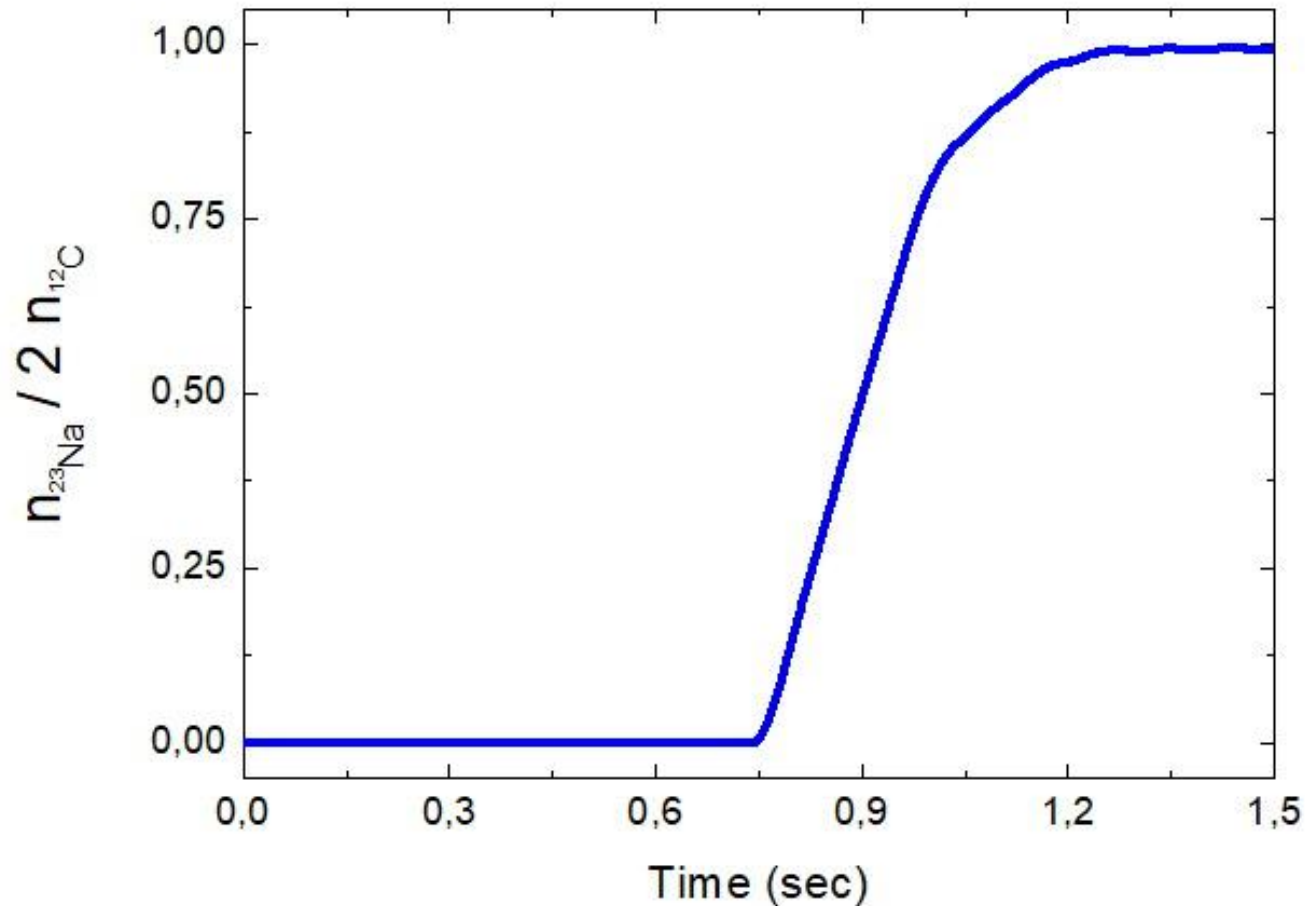
Main disadvantages – formation of the
8-double elements vector for computing

Pitfalls: associative of cache memory, align of
memory, schedule distribution, data dependency

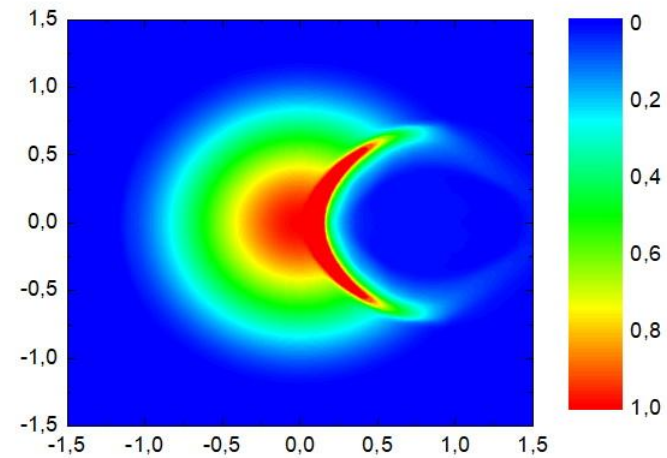
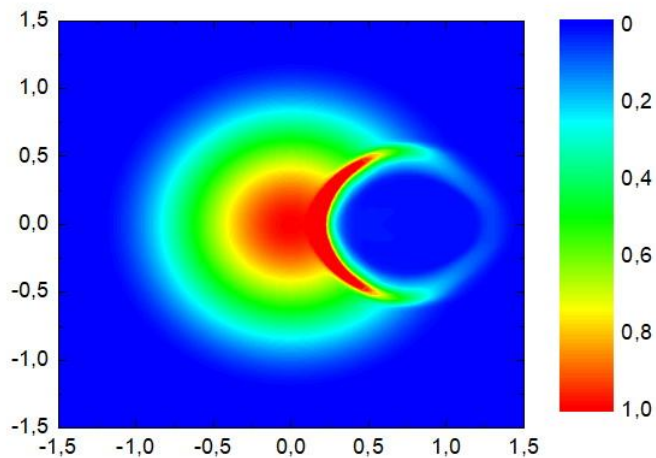
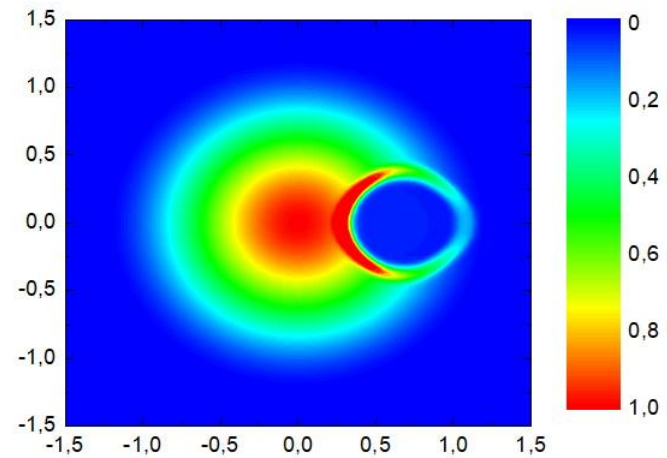
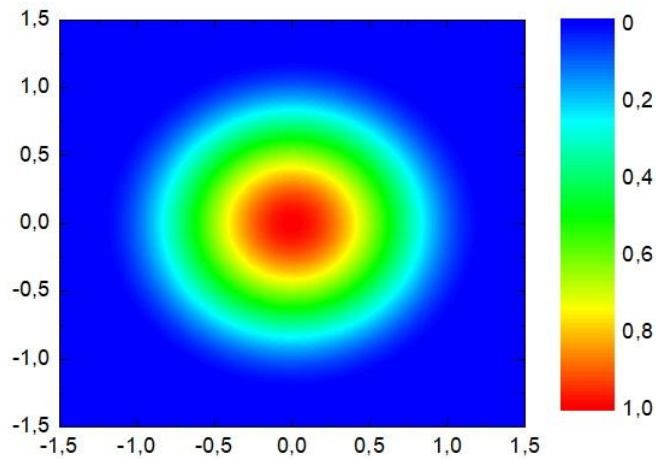
Intel Optane for astrophysics simulation



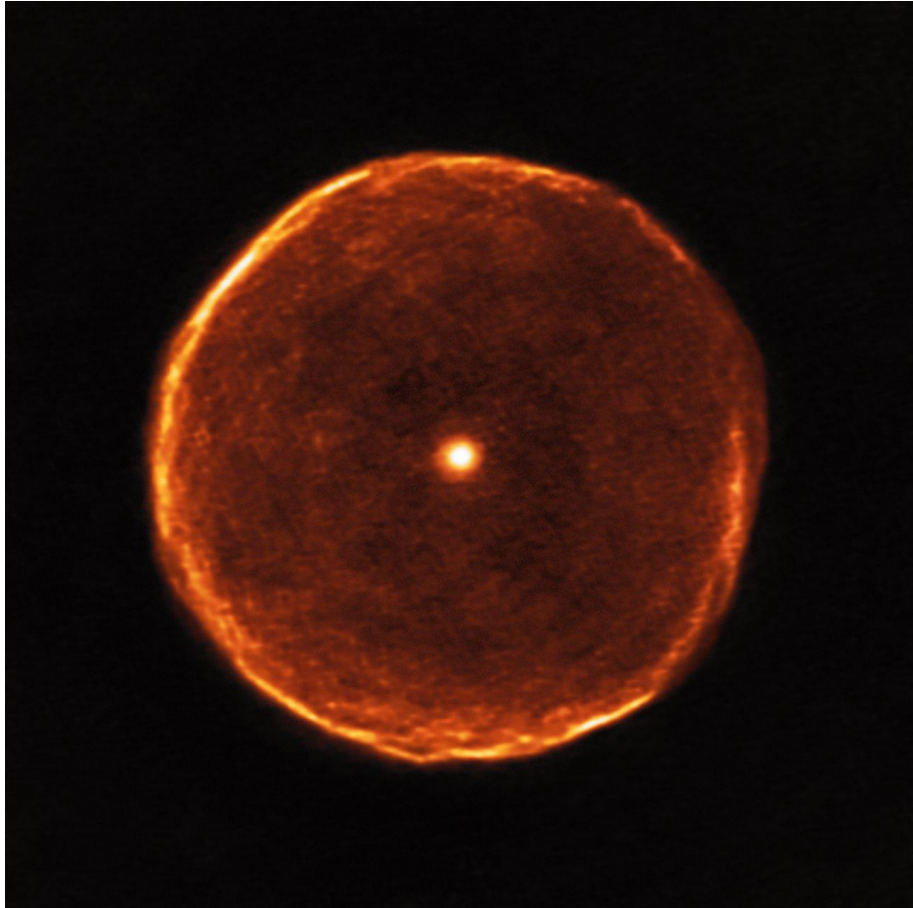
The Carbon burning (The Satellite Computing)



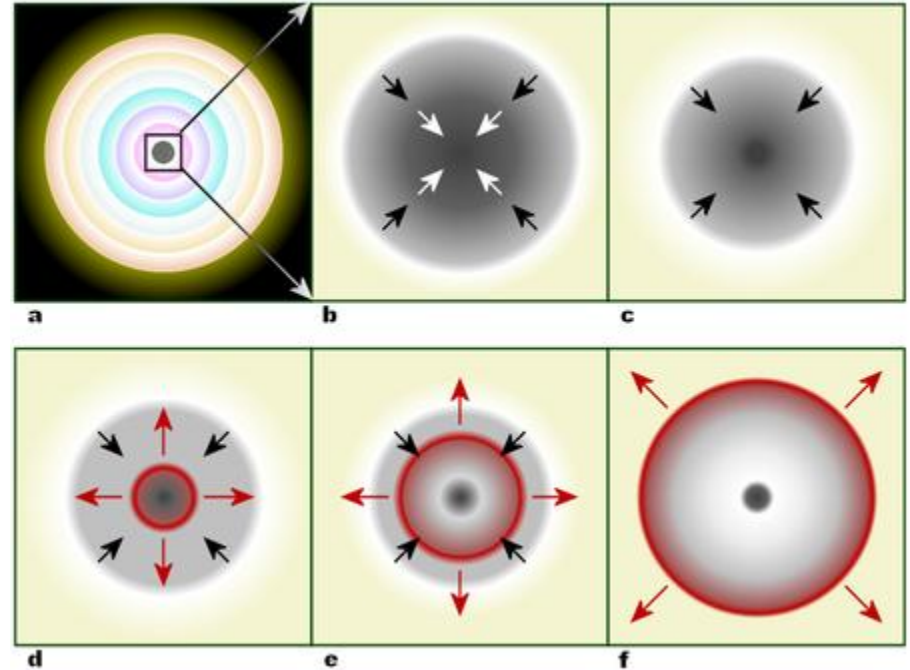
The asymmetric explosion of white dwarf (The Base Computing)



The future work: Supernovae Ib/Ic/II



The Base Computing



The Satellite Computing

Credit ESO and Wiki

Conclusion

- A new numerical model of Supernovae Ia type explosion is created.
- The Base/Satellite computing concept is described.
- The scenarios of a non-central SNIa is modeled.
- **The SNIa is non standard problem!!!**

We thank:

**The Russian Science Foundation
(project 18-11-00044)**

All of You for Your attention!