



ALGORITMI PARALELI ȘI DISTRIBUIȚI

Curs 9

Facultatea de Electronică, Comunicații și Calculatoare
Universitatea Națională de Știință și Tehnologie Politehnica
București – Centrul universitar Pitești

Programare paralelă și distribuită cu MPI - continuare

Fundamente MPI (continuare ...)

- Exemplu pentru comunicatii punctuale
in MPI
- Exemplu pentru comunicatii collective in
în MPI

Exemplu pentru comunicatii punctuale in MPI

Rezolvarea problemei se va face

– la tabla –

prin discutii interactive cu studentii!

Exemplu pentru comunicatii colective in MPI

Rezolvarea problemei se va face

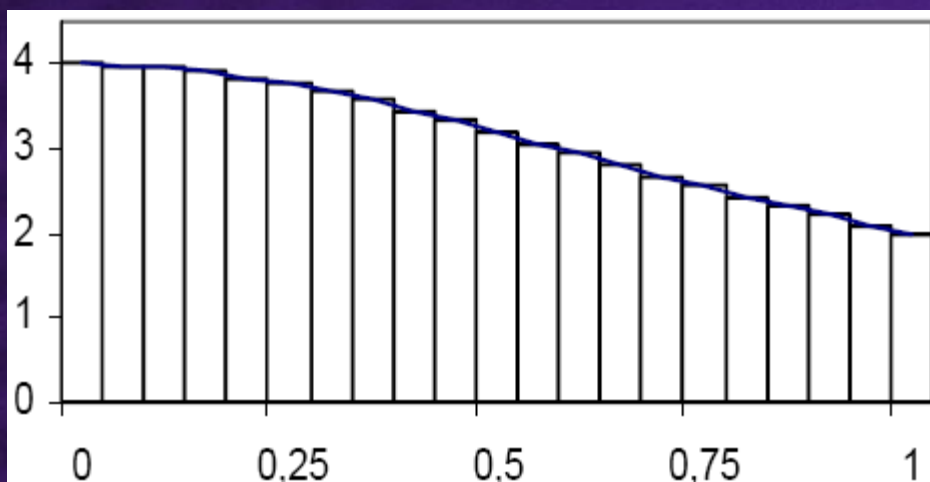
– la tabla –

prin discutii interactive cu studentii!

Aplicație

Calculul lui π prin integrare numerică cu formula:

$$\pi = \int_0^1 \frac{4}{1+x^2} dx$$





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Rectangle method

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It has been suggested that this article or section be [merged](#) with [Riemann Integration](#).



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In [mathematics](#), specifically in [integral calculus](#), the **rectangle method** (also called the *midpoint* or *mid-ordinate rule*) is a method for approximating the area under a curve using [rectangles](#) whose heights are determined by the values of the function.

Specifically, the interval (a, b) over which the function is to be integrated is divided into N equal subintervals of length h , or the middle of their top line lies on the [graph](#) of the function, with bases running along the x -axis. The approximation of the integral using rectangles, giving the formula:

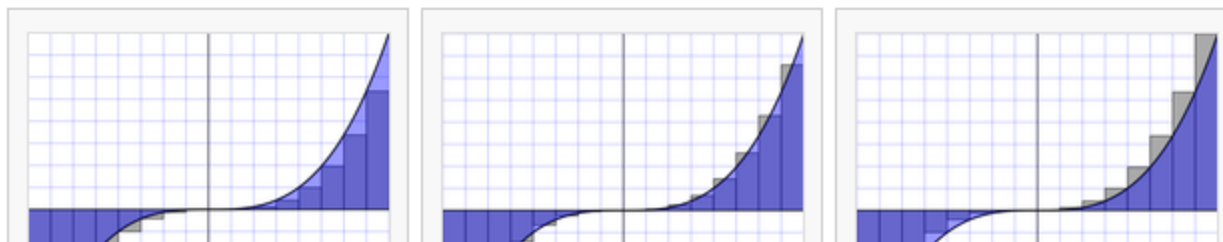
$$\int_a^b f(x) dx \approx h \sum_{n=0}^{N-1} f(x_n)$$

where $h = (b - a)/N$ and $x_n = a + nh$.

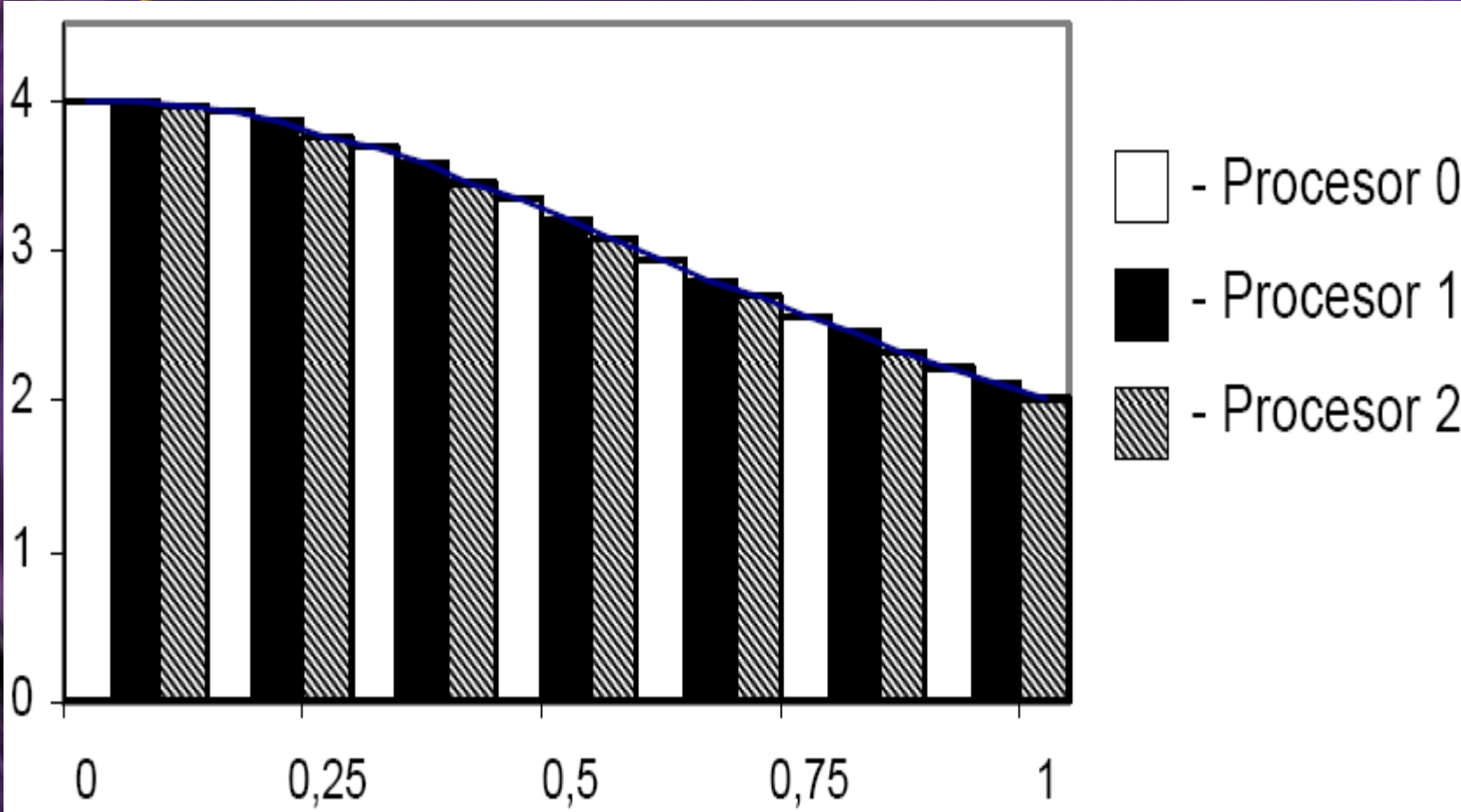
The formula for x_n above gives x_n for the Top-left corner approximation.

As N gets larger, this approximation gets more accurate. In fact, this computation is the spirit of the definition of the integral of f on (a, b) if this Riemann integral is defined. Note that this is true regardless of which i' is used, however.

The different rectangle approximations



Aplicație – Calcul π



Aplicație – Calcul π

Rezolvarea problemei se va face

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Aplicație – Calcul π

