poisson.h Documentation

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1 Introduction and Background

poisson.h serves as toolbox which provides functions to construct V-cycle iteration sovler for implicit equations. A specific one for solving poisson equation is constructed within the headfile as an example. We shall first introduce the constructing toolbox.

Assuming the governing equation can be written as

$$f(x) = y \tag{1}$$

where y is the known variable, x is the desired variable and f represents linear operator that satisfies

$$f(x_a + x_b) = f(x_a) + f(x_b)$$
(2)

Now consider the discrete form of operator \hat{f} which takes all desired variable from every cell (suppose the total number of cell is n) to express the local known variable y_i then yields the implicit equation group

$$\hat{f}(x_1, x_2, x_3, \dots, x_n) = y_i \quad i = 1, 2, \cdot, n$$
 (3)

which can be solved by nondirective iterative method such as Jacobi method, G-S method[1] etc. Moreover, constraints 2 provide another perspective to construct equation group. Use $x_1^e, x_2^e, \cdots, x_n^e$ to denote exact solution of Eq.3 and $x_1^k, x_2^k, \cdots, x_n^k$ to represent result of kth iteration. Following Eq.2 we have

$$\hat{f}(\delta x_1^k, \delta x_2^k, \cdots, \delta x_n^k) = RES^k \tag{4}$$

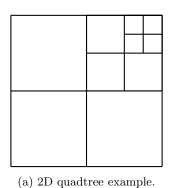
where $\delta x_i^k = x_i^e - x_i^k$, $RES^k = \hat{f}(x_1^e, x_2^e, \cdots, x_n^e) - \hat{f}(x_1^k, x_2^k, \cdots, x_n^k)$. The criterion of solution then becomes $|RES^k|_{\infty} < \epsilon$ where ϵ is a setting tolerance.

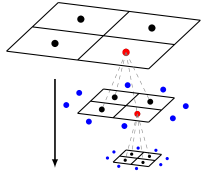
There are many techniques to accelerate the convergence of iteration, and multigrid method[4] may be one of the most famous which employs iterations on every layer of the mesh to reduce the residual of corresponding wavenumber. A similiar methodology is applied by quadtree/octree in Basilisk. Take quadtree as an exapmle. Consider tree architecture in Fig.1a, the actual caculating rules for this problem is shown in 1b where • represents leaf cells (the finest cell at this area and is not divided by higher level) and the value it carrying is the the final value shown in the result called active value. • represents ghost cell served as boundary condition whose value is computed by bilinear interpolation. Finally • represents value carried by parent cell. The parent cell, indicated by its name, will be divided into 4(8) children cells in finer layer (level in Basilisk).[3]

A single round of iteration is accomplished by two procedures. First, from highest level to lowest one, assign residual to each cell of current level which form the *R.H.S.* of Eq.4. Second, starting from lowest level to the highest, obtain the result after few iterating (by Jacobi method or GS method) on current level and use it to compute initial value on next level. We shall first dive into second procedure which is more sophisticated.

Caculations happens at every level shown in Fig.1b, when it comes to higher level the boundary condition is first set and then undergoes the iteration on cells at same level instead of whole domain. Moreover, the initial value on each level is obtained by prolongation (bilinear mostly) from pervious mesh level.

In order to facilitate Eq.4 we also need residual, which only exists at leaf cell, of every cell at each level. This procedure is achieve by restricting[2] (averaging mostly) value on 4(8) children cells, which is much simpler compared to bilinear that use in previous description.





(b) Caculation for each level

Figure 1: Quadtree example. Arrow in (b) indicates caculating sequence.

After introducing the mesh architecture, we shall now step a little further to see the solver structure provided by 'poisson.h' and to perceive the overall workflow. FIG.2 displays whole system as well as its workflow. As can be seen from the sketch, the whole solver consists of four functions, mg_solve , mg_cycle , relax and residual. Their nesting relationg is shown by crresponding position, e.g. relax is inside mg_cycle while residual and mg_cycle locate inside mg_solve indicates that relax is called by mg_cycle and mg_cycle along with residual are directly called by mg_solve . Detailed workflow is also presented, after inputting \mathbf{x}^0 , \mathbf{y} before the residual actually meet the tolerance ϵ , mg_solve plays as a manager to make rest functions coordinate, \mathbf{x}^k is conveyed between mg_cycle and residual to renew. Number behind each step represents the order within the loop. \mathbf{x}^k , \mathbf{y} is first sent to residual to compute residual RES^k which served as parameter in mg_cycle . \mathbf{x}^k and n are also taken into mg_cycle where n controls iteration number on each mesh level. \mathbf{x}^{k+1} is obtained by first solving Eq.4 for $\delta \mathbf{x}^k$ then excute update

$$\mathbf{x}^{k+1} = \mathbf{x}^k + \delta \mathbf{x}^k \tag{5}$$

Loop will break out either residual satisfies tolerance constraint or number of round exceed setting threshold. Readers may notice there is no parameters convyed within mg_cycle , this is because relationship between relax and mg_cycle cannot be simply abstracted as 'linear' as depicted in this figure. Structure inside mg_cycle is demonstrate in Fig.3 as described before residual is assigned to each level then relax is called at each level multiple times updating $\delta \mathbf{x}^k$ in the form (condition varies according to iteration method)

$$\delta x_i^k = F(\delta x_1^k, \delta x_2^k, \cdots, \delta x_{i-1}^k, \delta x_{i+1}^k, \cdots, \delta x_n^k, RES^k)$$

$$\tag{6}$$

Back to mg_solve, readers may notice from Fig.2 that all the function within, including mg_solve itself, are divided into three layer by dashed line and each layer is named by Roman number from top to bottom. Higher the layer, more irreplaceable the function is. Therefore, functions at III can be changed or altered based on one's purpose. In another word, users can choose their own relax and residual based on equation they cope with. The governing equation for poisson.h is

$$L(a) = \nabla \cdot (\alpha \nabla a) + \lambda a = b \tag{7}$$

where L is a linear operator. Based on above discussion such equation can be solved by multigrid solver only if one constructs appropriate **relax** and **residual** function. Another example is referred to headfile **viscousity.h** where same solver construction is used for totally different linear equation.

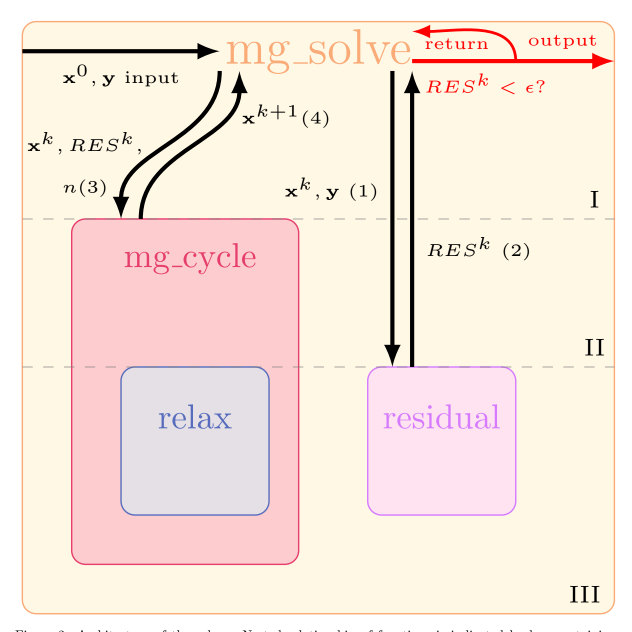


Figure 2: Architecture of the solver. Nested relationship of functions is indicated by box containing relationship *e.g.* mg_cycle contains relax but not residual indicates that relax is called in mg_cycle while residual is called in mg_solve.

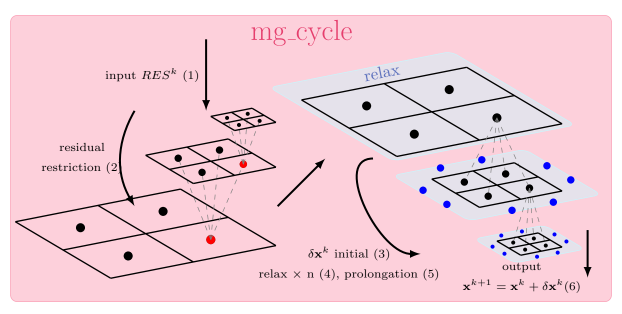


Figure 3: Combination between mg_cycle and relax. The 'round' of iteration described before is also demonstrated in a detailed way. relax herein is embed into every level of the mesh and is excuted several times (depends on parameter n) on each level to accelerate convergence.

2 Functions

2.1 mg_cycle

2.1.1 Parameters

Name	Data type	Status	Option/Default	Representation (before/after)
a	scalar*	update	complusory	$\mathbf{x}^k/\mathbf{x}^{k+1}$
res	scalar*	unchange	complusory	$\delta \mathbf{x}^k$
da	scalar*	unchange	complusory	$ ho^{n+rac{1}{2}}$
relax	void*	unchange	complusory	relax
data	void*	unchange	complusory	Poisson (struct defined below)
nrelax	int	unchange	complusory	n
minlevel	int	unchange	complusory	minlevel
maxlevel	int	unchange	complusory	maxlevel

2.1.2 Worth Mentioning Details

References

- [1] Parviz Moin. Fundamentals of engineering numerical analysis. Cambridge University Press, 2010.
- [2] Stéphane Popinet. "A quadtree-adaptive multigrid solver for the Serre–Green–Naghdi equations". In: *Journal of Computational Physics* 302 (2015), pp. 336–358.
- [3] J Antoon Van Hooft et al. "Towards adaptive grids for atmospheric boundary-layer simulations". In: Boundary-layer meteorology 167 (2018), pp. 421–443.
- [4] Pieter Wesseling. Introduction to multigrid methods. Tech. rep. 1995.