

Numeric Analysis of One Dimensional Korteweg-de-Vries Equation

IAM851 – Project 1

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4/14/2014

A library was written to numerically solve the Korteweg-de-Vries equation using a 4th order Runge-Kutta. The equation was discretized using finite differences and then solved using the Runge-Kutta integrator. The basic theory, methods, results and documentation are outlined in the following report.

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1 Introduction

The Korteweg-de-Vries (KdV) equation is a one dimensional partial differential equation (PDE) that describes the behavior of shallow water waves. The equation can be solved analytically or numerically. For the numeric solution the equation must be discretized using finite difference approximations and then solved numerically using an ordinary differential equation (ODE) integrator. A 4th order Runge-Kutta (RK4) was used to numerical integrate the discretized equation.

A library containing all of the necessary functions and tools needed to solve the KdV equation was created, along with ten test examples. The library contains basic vector operation functions needed to solve the equation, an RK4 function, and the discretized KdV equation. The library has been written with the use of OpenMP parallelization.

2 Theory

2.1 Korteweg-de-Vries Equation

The KdV equation is a shallow water wave equation describing the motion of a wave. The equation is:

$$\partial_t u + \partial_{xxx} u + 6u\partial_x u = 0 \quad (1)$$

Where u is the height of the wave above the seafloor, the first term is the time rate of change of that height, the second term is the dispersion of the wave, and the third term is an advection term. To use the RK4 or any other numeric time integrator the equation must be rearranged into the desired slope, or time rate of change, of the function.

$$\partial_t u = -\partial_{xxx} u - 6u\partial_x u \quad (2)$$

In order to solve the equation numerically the equation must be first discretized using finite differences. First and third order finite difference formulas are required and are derived using a Taylor series expansion around the desired point with a panel of size Δx . The centered first ordered finite difference is:

$$f'(x) \approx \frac{f(x + \Delta x) - f(x - \Delta x)}{2\Delta x} \quad (3)$$

When written in code:

$$\partial_x u_i \approx \frac{1}{2\Delta x} * (u_{i+1} - u_{i-1}) \quad (4)$$

The third order requires a second order derivative, so the following second order centered derivative was used:

$$f''(x) \approx \frac{f(x + \Delta x) - 2f(x) + f(x - \Delta x)}{\Delta x^2} \quad (5)$$

The third derivative is:

$$f'''(x) \approx \frac{f''(x + \Delta x) - f''(x - \Delta x)}{2\Delta x} \quad (6)$$

Substituting in equation 5 and rewriting in code:

$$\partial_{xxx}u_i = \frac{\partial_{xx}u_{i+1} - \partial_{xx}u_{i-1}}{2\Delta x} \quad (7)$$

$$\partial_{xxx}u_i = \frac{\frac{u_{i+2} - 2u_{i+1} + u_i}{\Delta x^2} - \frac{u_i - 2u_{i-1} + u_{i-2}}{\Delta x^2}}{2\Delta x} \quad (8)$$

$$\partial_{xxx}u_i = \frac{u_{i+2} - 2u_{i+1} + 2u_{i-1} - u_{i-2}}{2\Delta x^3} \quad (9)$$

Since accessing i-1 and i-2 at indices 0 and 1, and accessing i+2 and i+1 at indices N-2 and N-1, where N is the number of discretization points, will be outside the bounds of the array, and will cause issues, periodic boundary conditions are used such as:

$$u_{-1} = u_{N-1} \quad (10)$$

$$u_{-2} = u_{N-2} \quad (11)$$

$$u_N = u_0 \quad (12)$$

$$u_{N+1} = u_1 \quad (13)$$

2.2 4th Order Runge-Kutta

The ODE integration scheme is implemented with the following equations:

$$s_1(t_j) = \partial_t u_i(t_j, u_j) \quad (14)$$

$$s_2(t_j) = \partial_t u_i \left(t_j + \frac{\Delta t}{2}, u_j + \frac{\Delta t}{2} s_1 \right) \quad (15)$$

$$s_3(t_j) = \partial_t u_i \left(t_j + \frac{\Delta t}{2}, u_j + \frac{\Delta t}{2} s_2 \right) \quad (16)$$

$$s_4(t_j) = \partial_t u_i(t_j + \Delta t, u_j + \Delta t s_3) \quad (17)$$

Where s_1 , s_2 , s_3 , and s_4 are evaluated at each node i in the grid, j is the time, and Δt is the time step. Equations 14-17 are then used in the RK4 integration:

$$u_{j+1} = u_j + \frac{\Delta t}{6} (s_1 + 2s_2 + 2s_3 + s_4) \quad (18)$$

3 Code Documentation

3.1 Installing

The library is packaged in a tarball, to unpack it navigate it to the desired directory and unpack it using the tar command as shown in Figure 1:

```
[user@server folder]$ tar zxvf kdv_solver-0.01.tar.gz
```

Figure 1 - Unpacking the tarball that contains the library. The following flags are enabled: -z to handle gzip files, -x extract, -v verbose mode, and -f force overwrite.

The tarball is now unpacked and ready to be installed. First run the reconfigure command as shown in Figure 2:

```
[user@server folder]$ autoreconf -i
```

Figure 2 - autoreconf command

Then the configure file can be ran, as in Figure 3:

```
[user@server folder]$ ./configure
```

Figure 3 – running configure

And lastly run make, as shown in Figure 4:

```
[user@server folder]$ make
```

Figure 4 - running make

The library is now installed. The headers can be used by including solver.h and kdv_equation.h. To run the code on a number of processors:

```
[user@server folder]$ OMP_NUM_THREADS=n ./simulation
```

Figure 5 - running code on multiple threads.

Where n is the number of threads and simulation is the name of the executable to be run. To generate the plots, the following bash script can be run:

```
[user@server folder]$ bash plot.sh data nSteps nPoints xData plotHeight
```

Figure 6 - Bash script to plot the data.

Where the first argument, data, is the name of the file that contains the time data, nSteps is the number of time steps the script will plot, nPoints is the number of discretization points in the data, xData is the location of the discretization data, and plotHeight is the height the gif will be.

3.2 Built-in Tests

The library includes eleven tests each with their own corresponding output files; each test covers basic function uses and demonstrates the stability and scaling of the functions. Three simple tests involve solving three basic initial conditions for one hundred points over a space eight units long, with a time step of $5.2767\text{E-}4\text{s}$. Three tests using a compound waves under the same conditions

as the initial tests. One test demonstrating the effects of using a large number of points over a fixed simulation range. One test demonstrating the effects of changing the number of points on how long a simulation for a fixed time of four seconds takes. One test comparing a single threaded operation to a parallel threaded operation running a number of threads as determined by the user. Lastly, the library includes a test that demonstrates the profiling of the code with increasing number of points and increasing number of threads.

3.3 Sample Plots

Gifs will be posted on the Trac page for the project (https://fishercat.sr.unh.edu/trac/iam851_2014/wiki/Anthony/KdV_Solver) and will be hosted on IMGUR.

Figure 6 shows the initial condition of the test: test_kdv_simple.

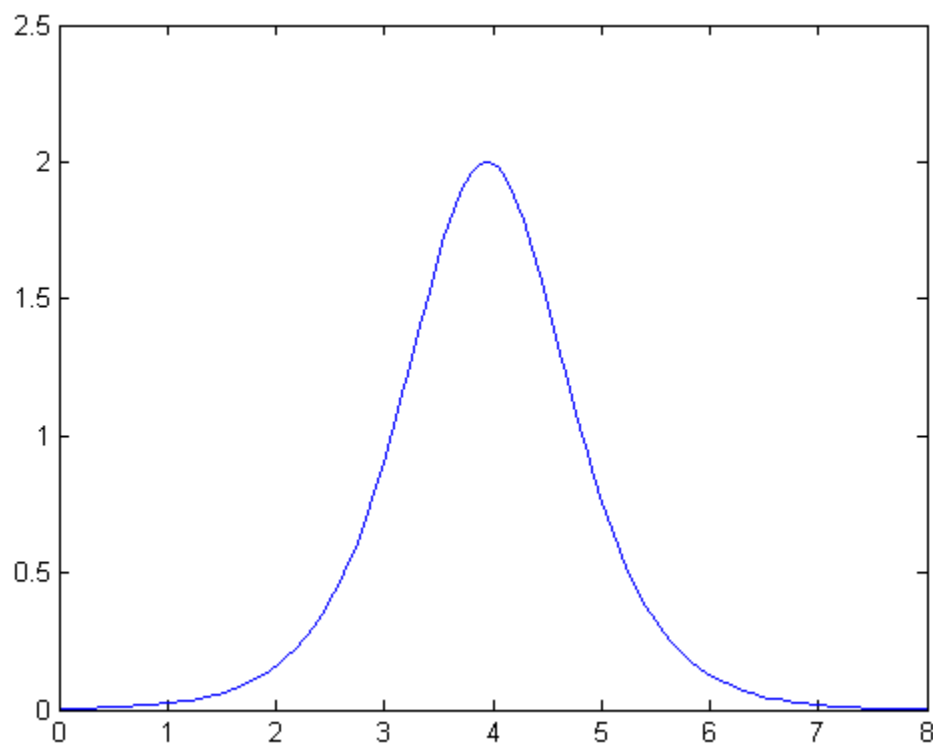


Figure 7 - initial condition of test_kdv_simple.

3.4 Profiling

The tests were performed on Fishercat at the University of New Hampshire an IBM PowerXCell 8i cluster. When the code is ran on one thread for a simple input wave for a simulation time of one second for an increasing number of points from 64 to 2048 points results in the following profiling time:

Table 1 - Profiling experiment on one thread.

N	Trial 1 (s)	Trial 2 (s)
64	0.002942	0.005442
128	0.046989	0.061815
256	0.746099	0.858842
512	11.847038	12.685222
1024	188.813222	195.641164
2048	3020.770979	3080.776082

Analyzing the results show in Table 1, the code is Order four scaling, that is if the number of points is double the solver will take sixteen times as long to solve the same simulation. The theoretical time of 4096 points is about 48,332.34 seconds, or 13.4 hours. The test was then run in parallel for the same simulation length and the following results were generated:

Table 2 - Results of Parallel Profiling

N	1 (s)	2 (s)	3 (s)	4 (s)
64	0.006722	0.014307	0.012926	0.012692
128	0.061015	0.113882	0.111424	0.108398
256	0.855917	0.867641	0.972169	0.974582
512	12.698554	8.287408	10.258021	9.390722
1024	196.035347	131.482480	111.370206	98.536929
2048	3077.525748	1863.235957	1407.280200	1166.687538
N	5 (s)	6 (s)	7 (s)	8 (s)
64	0.012367	0.014011	0.017601	0.021546
128	0.104066	0.117272	0.143911	0.134979
256	0.920049	1.016804	1.182457	1.178153
512	8.914179	9.165369	14.230247	11.895155
1024	90.293318	89.683614	97.169185	105.429503
2048	1027.308352	988.470930	1151.062747	1255.573654

Table 2 shows that the code takes longer for N less than about 512 points, as the overhead of running the threads takes longer than the code does to execute. Comparing the time it takes between one and two threads, and two and four threads shows about a 40% reduction in time the code takes to operate. Unfortunately, the results from threads six and above are not reflective the behavior, this is due to the server being used by another project during the profiling experiment. The project time for 2048 points on eight threads is about 700.01 seconds. The expected behavior for doubling the amount of threads should be about a 50% reduction in time, however due to server limitations, such as sharing the server with others, higher numbers of points are not feasible tests.

3.5 Function Use

The solver and KdV functions are based on the Vector struct implemented in vector_fun.h. The Vector structure consists of an array of doubles, element, with a maximum size of 100,000, and an integer N that contains the logical size of the array, and elements can be accessed using VEC(n,i) where n is the name of the Vector structure, and 'i' is the element to be accessed. The header also defines several key functions:

`void vector_add(Vector* x, double a, Vector* y, double b, Vector* z)` which performs the operation $z = a*x + b*y$. The function will cause an assertion failure if vectors x and y do not have the same size N.

`void vector_write(Vector *x, char* file_name)` which writes the vector x to the file specified by file_name by appending it to the end. vector_write() opens and closes the chosen file.

`void vector_copy(Vector *x, Vector *y)` which copies vector y into vector x and changes the size of x to the size of y.

`void vector_initialize(Vector *new, int length, double values[], int sizeVals)` which initializes the values in new to the values in double values[], using the sizeVals to as the logical size of values[]. If length exceeds the number of specified values the rest of the elements are set to zero, and the length of new is set to length. If sizeVals exceeds the size of length then the values passed the end of length are ignored.

These functions are called in solver.h to standardize the operations between headers. solver.h contains a profiling definition that is to be used in profiling code, with the ability to disable it timing calls if PROFILE is not defined. The header also includes the solver and a timing function:

`int runge_kutta(double dt, Vector *u, double dx, Vector *u_n, void dudt (Vector *, Vector *, double))` which is the RK4 method used to solve the KdV equation. It requires the time step, dt, spatial discretization, dx, a Vector u that contains the values at the current time, a Vector u_n that will contain the values at the next time step, and a function handle dudt. The function handle must take a Vector of the values at the time step as its first argument, a Vector that will store the result of the du/dt operation, and a double that is the spatial discretization of the function as its third argument. This RK4 implementation is for du/dt operations that are not also dependent on time. The function returns zero if the RK4 is successful and returns -1 if the RK4 detects a NaN value at the end point of the fourth step. This means the time step may be too large, the function is poorly behaved, or incorrectly implemented. The RK4 will not catch bad behavior before this point and only seeks to prevent the solver from continuing if the rest of the values will just result in NaN.

solver.h also implements WTime() a function that returns the time in seconds that the function was called. The function is from IAM851 High Performance Computing taught by Kai Germaschewski as of Spring 2014.

The KdV equation header is broken down into three equations that have to deal directly with the equation, and one function for a basic initial condition:

`void pdu_pdt(Vector *u, Vector *s, double dx)` which is the time rate of change of u the height of the wave with respect to t . It takes a Vector u which is the height at the current time step or current RK4 step, a Vector s that will store the result of du/dt , and dx a double that is the spacing of the discretized wave. It makes a call to `du_x` and `du_xxx`:

`double du_x(Vector *u, int i, double dx)` returns the centered first ordered spatial derivative of u at node i over dx .

`double du_xxx(Vector *u, int i, double dx_3)` returns the centered third derivative of u at node i over dx_3 , the spatial discretization to the third power.

The initial condition is a simple wave of the form $M(M+1) \operatorname{sech}^2(x-\operatorname{loc})$:

`void simple_sec(Vector *u0, double dx, double M, double loc)` where $u0$ is the vector that will store the initial condition, dx is the spacing to be used to determine the x values of the equation, M is a double that will be the amplitude of the wave, and loc determines where the wave is centered. A positive loc will shift the wave to the right, and a negative loc will shift the wave to the left.

3.6 Plot Generation

Gif plots on the Trac Page were generated using MATLAB. The sample tests output the data in row oriented sets. These are then read into MATLAB, where the spatial discretization is determined using the dx from the simulation. The following snippet was used:

```
figure(1)
filename = 'wave.gif';
for n = 1:766
    plot(x,wave(n,:))
    axis([0 8 0 2.5] )
    drawnow
    frame = getframe(1);
    im = frame2im(frame);
    [imind,cm] = rgb2ind(im,256);
    if n == 1;
        imwrite(imind,cm,filename,'gif', 'DelayTime',0, 'Loopcount',inf);
    else
        imwrite(imind,cm,filename,'gif', 'DelayTime',0, 'WriteMode','append');
    end
end
```

Where the maximum value for n was determined experimentally to realign the wave with its starting position, gif was then uploaded to IMGUR to be linked onto the Trac page.

To plot on a machine with gnuplot the script plot.sh can be ran. The script expects four command line arguments: the name of the file containing the data, the number of rows of data, the number of columns of data, and the name of the file that has the spatial location of the wave. Gnuplot only accepts column oriented data, not row oriented, the script rotates the data in the first file and stores it in "rotated.txt". After the rotation occurs the data is plotted in gnuplot as a gif with the same name as the first file with the .gif extension appended to the end.

Currently, the script does not place the current simulated time as a title on the graph. The program used to convert the data does not work on data sets larger than 1000x1000; this is due to the memory on the server for testing being utilized by others.

4 Conclusion

The numerical solution of the KdV Equation using an RK4 integration scheme is order four with a parallel reduction in time of approximately 60% for larger discretized fields. The solver is capable of solving several sets of waves, and the RK4 scheme can be adapted to solve problems outside the KdV equation.

The library will be updated with aims at reducing time further, and expanding the profiling experimentation. The boundary conditions become poorly behaved with initial conditions that are not mirror across the boundary; this will be solved with fringe cases. Experimentation with an adaptive time step scheme and an implicit solver will be conducted and compared to the profiling of the RK4 method. Eventually the RK4 scheme and other solvers produced will be mixed into the numerical library produced for IAM851, with the KdV header being used for test cases in the larger library.

5 Appendix

5.1 References

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