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//#####
//  
// Copyright, 2014, Wang Xian, Xi'an Jiaotong university  
// -- couette-ex.c (Oct. 2014)  
  
// -- Explicit expression of FDM for Couette Flow  
//#####  
  
#include <stdio.h>  
#include <stdlib.h>  
#include <malloc.h>  
#include <assert.h> //what is this?  
#include <math.h>  
#include <string.h>  
  
  
int main(int argc, char *argv[])  
{  
  
//----- define varaiables -----  
  
    int N;                      /* 节点编号 0-N */  
    int ny;                     /* number of nodes in y direction */ // ny = N+1  
    int j;                      /* variable for loop */  
    int tt;                     /* 计数器 */  
    int time_max;               /* maximum number of time step(loop), not time */  
  
    double dt;                  /* time step */  
    double dy;                  /* cell dimension */  
  
    double t;  
  
    double Re;                  /* Re number */  
    double eps, eps1;  
  
  
    double *y;                  /* y[j] coordinate */  
    double *u;                  /* u[j] at t */  
    double *un;                 /* un[j] at t+dt */  
  
    FILE * file_dat;  
  
    file_dat=fopen("result.plt", "w");  
//----- input data -----  
    N = 20 ;  
    Re = 5000 ;  
    ny = N+1 ;  
    time_max = 20000;  
//-----  
    u = (double *) malloc(ny*sizeof(double));  
    un = (double *) malloc(ny*sizeof(double));  
    y = (double *) malloc(ny*sizeof(double));  
//-----  
  
    dy = 1.0 / N ;  
  
    dt = 0.9 * (0.5*Re*dy*dy) ; // 0.5*Re*dy*dy 为稳定性条件  
  
    u[0] = 0.0 ;  
    un[0] = 0.0 ;
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u[N] = 1.0 ;
un[N] = 1.0 ;
y[0] = 0.0 ;
y[N] = 1.0 ;

for(j=1; j<N; j++)
{
    u[j] = 0.0 ;
    un[j] = 0.0 ;
    y[j] = y[j-1] + dy ;
}

printf("-----dt = %f-----\n", dt) ;
eps = 0.0;
eps1= 0.0;
tt=0;
for(t=0.0; tt<time_max; t=t+dt)
{
    tt=tt+1;
    eps1=0.0;

    for(j=1; j<N; j++)
    {
        un[j] = u[j] + (dt/(Re*dy*dy)) * ( u[j+1] + u[j-1] -2.0*u[j] ) ;

    }

    for(j=1; j<N; j++)
    {
        u[j]=un[j];
        eps = u[j]-y[j] ;

        if (eps < 0) eps = -eps;

        if (eps > eps1) eps1 = eps ;      //找最大误差, 最大误差小于1E-4, 则收敛
    }
}

if (eps1 < 0.0001) time_max = tt;

}

printf("-----converage_t = %d-----\n", tt);

//-----output-----


fputs("VARIABLES=Y,U\n", file_dat);
fprintf(file_dat, "ZONE I=%6d, F=POINT\n", ny);

for (j=0; j<ny; j++)
{
    fprintf(file_dat, "%15.9f %15.9f\n", y[j], u[j]) ;
}

fclose(file_dat);

return 0;

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} /***** end main *****/
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