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/*-----*/
/* Skeleton 2D Electrostatic MPI/OpenMP PIC code */
/* written by Viktor K. Decyk, UCLA */
#include <stdlib.h>
#include <stdio.h>
#include <complex.h>
#include <sys/time.h>
#include "mppush2.h"
#include "pplib2.h"
#include "omplib.h"

void dtimer(double *time, struct timeval *itime, int icntrl);

int main(int argc, char *argv[]) {
    int indx = 9, indy = 9;
    int npx = 3072, npy = 3072;
    int ndim = 2;
    float tend = 10.0, dt = 0.1, qme = -1.0;
    float vtx = 1.0, vty = 1.0, vx0 = 0.0, vy0 = 0.0;
    float ax = .912871, ay = .912871;
    /* idimp = dimension of phase space = 4 */
    int idimp = 4, ipbc = 1;
    /* idps = number of partition boundaries */
    int idps = 2;
    float wke = 0.0, we = 0.0, wt = 0.0;
    /* sorting tiles, should be less than or equal to 32 */
    int mx = 16, my = 16;
    /* fraction of extra particles needed for particle management */
    float xtras = 0.2;
    /* declare scalars for standard code */
    int j;
    int nx, ny, nxh, nyh, nxe, nye, nxeh, nnxe, nxyh, nxhy;
    int mx1, ntime, nloop, isign, ierr;
    float qbme, affp;
    double np;

    /* declare scalars for MPI code */
    int ntpose = 1;
    int nvp, idproc, kstrt, npmax, kxp, kyp, nypmx, nypmn;
    int nyp, noff, npp, nps, mypl, mxypl;

    /* declare scalars for OpenMP code */
    int nppmx, nppmx0, nbmaxp, ntmaxp, npbmx, irc;
    int nvpp;

    /* declare arrays for standard code */
    float *part = NULL;
    float *qe = NULL;
    float *fxye = NULL;
    float complex *qt = NULL;
    float complex *fxyt = NULL;
    float complex *ffc = NULL;
    int *mixup = NULL;
    float complex *sct = NULL;

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float wtot[4], work[4];

/* declare arrays for MPI code */
float complex *bs = NULL, *br = NULL;
float *sbuf1 = NULL, *sbuf2 = NULL, *rbuf1 = NULL, *rbuf2 = NULL;
float *edges = NULL;
float *scs = NULL, *scr = NULL;

/* declare arrays for OpenMP code */
float *ppart = NULL, *ppbuff = NULL;
int *kp1c = NULL;
int *ncl = NULL, *iholep = NULL;
int *ncl1 = NULL, *ncl2 = NULL, *mcl1 = NULL, *mcl2 = NULL;

/* declare and initialize timing data */
float time;
struct timeval itime;
float tdpst = 0.0, tguard = 0.0, ttp = 0.0, tfield = 0.0;
float tpush = 0.0, tsort = 0.0, tmov = 0.0;
float tfft[2] = {0.0,0.0};
double dtime;

irc = 0;
/* nvpp = number of shared memory nodes (0=default) */
nvpp = 0;
/* printf("enter number of nodes:\n"); */
/* scanf("%i",&nvpp); */
/* initialize for shared memory parallel processing */
cinit_omp(nvpp);

/* initialize scalars for standard code */
np = (double) npx*(double) npy;
nx = 1L<<indx; ny = 1L<<indy; nxh = nx/2; nyh = ny/2;
nxe = nx + 2; nye = ny + 2; nxeh = nxe/2; nnxe = ndim*nxe;
nxyh = (nx > ny ? nx : ny)/2; nxhy = nxh > ny ? nxh : ny;
mx1 = (nx - 1)/mx + 1;
nloop = tend/dt + .0001; ntime = 0;
qbme = qme;
affp = (double) nx*(double) ny/np;

/* nvp = number of distributed memory nodes */
/* initialize for distributed memory parallel processing */
cppinit2(&idproc,&nvp,argc,argv);
kstrt = idproc + 1;
/* check if too many processors */
if (nvp > ny) {
    if (kstrt==1) {
        printf("Too many processors requested: ny, nvp=%d,%d\n",ny,nvp);
    }
    goto L3000;
}

/* initialize data for MPI code */
edges = (float *) malloc(idps*sizeof(float));

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/* calculate partition variables: edges, nyp, noff, nypmx */
/* edges[0:1] = lower:upper boundary of particle partition */
/* nyp = number of primary (complete) gridpoints in particle partition */
/* noff = lowermost global gridpoint in particle partition */
/* nypmx = maximum size of particle partition, including guard cells */
/* nypmn = minimum value of nyp */
cpdicomp2l(edges,&nyp,&noff,&nypmx,&nypmn,ny,kstrt,nvp,idps);
if (nypmn < 1) {
    if (kstrt==1) {
        printf("combination not supported nvp, ny =%d,%d\n",ny,nvp);
    }
    goto L3000;
}

/* initialize additional scalars for MPI code */
/* kxp = number of complex grids in each field partition in x direction */
kxp = (nxh - 1)/nvp + 1;
/* kyp = number of complex grids in each field partition in y direction */
kyp = (ny - 1)/nvp + 1;
/* npmax = maximum number of electrons in each partition */
npmax = (np/nvp)*1.25;
/* mypl = number of tiles in y direction */
mypl = (nyp - 1)/my + 1; mxyp1 = mx1*mypl;

/* allocate and initialize data for standard code */
part = (float *) malloc(idimp*npmax*sizeof(float));
qe = (float *) malloc(nxe*nypmx*sizeof(float));
fxye = (float *) malloc(ndim*nxe*nypmx*sizeof(float));
qt = (float complex *) malloc(nye*kxp*sizeof(float complex));
fxyt = (float complex *) malloc(ndim*nye*kxp*sizeof(float complex));
ffc = (float complex *) malloc(nyh*kxp*sizeof(float complex));
mixup = (int *) malloc(nxhy*sizeof(int));
sct = (float complex *) malloc(nxyh*sizeof(float complex));
kp1c = (int *) malloc(mxyp1*sizeof(int));

/* allocate and initialize data for MPI code */
bs = (float complex *) malloc(ndim*kxp*kyp*sizeof(float complex));
br = (float complex *) malloc(ndim*kxp*kyp*sizeof(float complex));
scs = (float *) malloc(nxe*2*sizeof(float));
scr = (float *) malloc(nxe*2*sizeof(float));

/* prepare fft tables */
cwpfft2rinit(mixup,sct,indx,indy,nxhy,nxyh);
/* calculate form factors */
isign = 0;
cmppois22(qt,fxyt,isign,ffc,ax,ay,affp,&we,nx,ny,kstrt,nye,kxp,nyh);
/* initialize electrons */
nps = 1;
npp = 0;
cpdistr2(part,edges,&npp,nps,vtx,vty,vx0,vy0,npx,npj,nx,ny,idimp,
        npmax,idps,ipbc,&ierr);
/* check for particle initialization error */
if (ierr != 0) {
    if (kstrt==1) {

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        printf("particle initialization error: ierr=%d\n",ierr);
    }
    goto L3000;
}

/* find number of particles in each of mx, my tiles: updates kplic, nppmx */
cppdblkp2l(part,kpic,npp,noff,&nppmx,idimp,npmax,mx,my,mx1,mxyp1,
            &irc);
if (irc != 0) {
    printf("%d,cppdblkp2l error, irc=%d\n",kstrt,irc);
    cppabort();
    exit(1);
}

/* allocate vector particle data */
nppmx0 = (1.0 + xtras)*nppmx;
ntmaxp = xtras*nppmx;
npbm = xtras*nppmx;
nbmaxp = 0.25*mx1*npbm;
sbuf1 = (float *) malloc(idimp*nbmaxp*sizeof(float));
sbuf = (float *) malloc(idimp*nbmaxp*sizeof(float));
rbuf1 = (float *) malloc(idimp*nbmaxp*sizeof(float));
rbuf = (float *) malloc(idimp*nbmaxp*sizeof(float));
ppart = (float *) malloc(idimp*nppmx0*mxyp1*sizeof(float));
ppbuff = (float *) malloc(idimp*npbm*mxyp1*sizeof(float));
ncl = (int *) malloc(8*mxyp1*sizeof(int));
iholep = (int *) malloc(2*(ntmaxp+1)*mxyp1*sizeof(int));
ncl1 = (int *) malloc(3*mxyp1*sizeof(int));
nclr = (int *) malloc(3*mxyp1*sizeof(int));
mcl1 = (int *) malloc(3*mxyp1*sizeof(int));
mclr = (int *) malloc(3*mxyp1*sizeof(int));

/* copy ordered particle data for OpenMP */
cpppmovin2l(part,ppart,kpic,npp,noff,nppmx0,idimp,npmax,mx,my,mx1,
            mxyp1,&irc);
if (irc != 0) {
    printf("%d,cpppmovin2l overflow error, irc=%d\n",kstrt,irc);
    cppabort();
    exit(1);
}

/* sanity check */
cpppcheck2l(ppart,kpic,noff,nyp,idimp,nppmx0,nx,mx,my,mx1,mypl,&irc);
if (irc != 0) {
    printf("%d,cpppcheck2l error: irc=%d\n",kstrt,irc);
    cppabort();
    exit(1);
}

/* * * * start main iteration loop * * * */

L500: if (nloop <= ntime)
    goto L2000;
/* if (kstrt==1) printf("ntime = %i\n",ntime); */

/* deposit charge with standard procedure: updates qe */

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    dtimer(&dtime,&itime,-1);
    for (j = 0; j < nxe*nypmx; j++) {
        qe[j] = 0.0;
    }
    cppgppost2l(ppart,qe,kpic,noff,qme,idimp,nppmx0,mx,my,nxe,nypmx,
                mx1,mxyp1);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tdpost += time;

/* add guard cells with standard procedure: updates qe */
    dtimer(&dtime,&itime,-1);
    cppaguard2xl(qe,nyp,nx,nxe,nypmx);
    cppnaguard2l(qe,scr,nyp,nx,kstrt,nvp,nxe,nypmx);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tguard += time;

/* transform charge to fourier space with standard procedure: updates qt */
/* modifies qe */
    dtimer(&dtime,&itime,-1);
    isign = -1;
    cwppfft2rm((float complex *)qe,qt,bs,br,isign,ntpose,mixup,sct,
                &ttp,indx,indy,kstrt,nvp,nxeh,nye,kxp,kyp,nypmx,nxyh,
                nxyh);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfft[0] += time;
    tfft[1] += ttp;

/* calculate force/charge in fourier space with standard procedure: */
/* updates fxyt */
    dtimer(&dtime,&itime,-1);
    isign = -1;
    cmppois22(qt,fxyt,isign,ffc,ax,ay,affp,&we,nx,ny,kstrt,nye,kxp,
                nyh);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfield += time;

/* transform force to real space with standard procedure: updates fxye */
/* modifies fxyt */
    dtimer(&dtime,&itime,-1);
    isign = 1;
    cwppfft2rm2((float complex *)fxye,fxyt,bs,br,isign,ntpose,mixup,
                sct,&ttp,indx,indy,kstrt,nvp,nxeh,nye,kxp,kyp,nypmx,
                nxhy,nxyh);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfft[0] += time;
    tfft[1] += ttp;

/* copy guard cells with standard procedure: updates fxye */
    dtimer(&dtime,&itime,-1);

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    cppncguard2l(fxye,nyp,kstrt,nvp,nxe,nypmx);
    cppcguard2xl(fxye,nyp,nx,ndim,nxe,nypmx);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tguard += time;

/* push particles: updates part, wke, and ihole */
    dtimer(&dtime,&itime,-1);
    wke = 0.0;
    cppgppushf2l(ppart,fxye,kpic,ncl,iholep,noff,nyp,qbme,dt,&wke,nx,
                ny,mx,my,idimp,nppmx0,nxe,nypmx,mx1,mxyp1,ntmaxp,
                &irc);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tpush += time;
    if (irc != 0) {
        printf("%d, cppgppushf2l error: irc=%d\n",kstrt,irc);
        cppabort();
        exit(1);
    }

/* reorder particles by tile with OpenMP */
/* first part of particle reorder on x and y cell with mx, my tiles: */
/* updates ppart, ppbuff, ncl, iholep, irc, sbuf1, sbuf2, ncl1, ncl2 */
    dtimer(&dtime,&itime,-1);
    cppporderf2la(ppart,ppbuff,sbuf1,sbuf2,ncl,iholep,ncl1,ncl2,
                idimp,nppmx0,mx1,my1,npbm,ntmaxp,nbmaxp,&irc);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tsort += time;
    if (irc != 0) {
        printf("%d, cppporderf2la error:ntmaxp,irc=%d,%d\n",kstrt,
                ntmaxp,irc);
        cppabort();
        exit(1);
    }

/* move particles into appropriate spatial regions: */
/* updates rbuf1, rbuf2, mcl1, mcl2 */
    dtimer(&dtime,&itime,-1);
    cpppmove2(sbuf1,sbuf2,rbuf1,rbuf2,ncl1,ncl2,mcl1,mcl2,kstrt,nvp,
                idimp,nbmaxp,mx1);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tmov += time;

/* second part of particle reorder on x and y cell with mx, my tiles: */
/* updates ppart, kpic */
    dtimer(&dtime,&itime,-1);
    cppporder2lb(ppart,ppbuff,rbuf1,rbuf2,kpic,ncl,iholep,mcl1,mcl2,
                idimp,nppmx0,mx1,my1,npbm,ntmaxp,nbmaxp,&irc);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tsort += time;
    if (irc != 0) {
        printf("%d, cppporder2lb error:nppmx0,irc=%d,%d\n",kstrt,nppmx0,

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        irc);
    cppabort();
    exit(1);
}

/* energy diagnostic */
    wtot[0] = we;
    wtot[1] = wke;
    wtot[2] = 0.0;
    wtot[3] = we + wke;
    cppsum(wtot,work,4);
    we = wtot[0];
    wke = wtot[1];
    if (ntime==0) {
        if (kstrt==1) {
            printf("Initial Field, Kinetic and Total Energies:\n");
            printf("%e %e %e\n",we,wke,wke+we);
        }
    }
    ntime += 1;
    goto L500;
L2000:

/* * * * end main iteration loop * * * */

    if (kstrt==1) {
        printf("ntime = %i\n",ntime);
        printf("MPI nodes nvp = %i\n",nvp);
        printf("Final Field, Kinetic and Total Energies:\n");
        printf("%e %e %e\n",we,wke,wke+we);

        printf("\n");
        printf("deposit time = %f\n",tdpost);
        printf("guard time = %f\n",tguard);
        printf("solver time = %f\n",tfield);
        printf("fft and transpose time = %f,%f\n",tfft[0],tfft[1]);
        printf("push time = %f\n",tpush);
        printf("particle move time = %f\n",tmov);
        printf("sort time = %f\n",tsort);
        tfield += tguard + tfft[0];
        printf("total solver time = %f\n",tfield);
        time = tdpost + tpush + tmov + tsort;
        printf("total particle time = %f\n",time);
        wt = time + tfield;
        printf("total time = %f\n",wt);
        printf("\n");

        wt = 1.0e+09/(((float) nloop)*((float) np));
        printf("Push Time (nsec) = %f\n",tpush*wt);
        printf("Deposit Time (nsec) = %f\n",tdpost*wt);
        printf("Sort Time (nsec) = %f\n",tsort*wt);
        printf("Total Particle Time (nsec) = %f\n",time*wt);
    }
}

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L3000:  
    cppexit();  
    return 0;  
}
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