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/*-----*/
/* Skeleton 2-1/2D Electromagnetic OpenMP/Vector PIC code */
/* written by Viktor K. Decyk, UCLA and Ricardo Fonseca, ISCTE */
#include <stdlib.h>
#include <stdio.h>
#include <complex.h>
#include <sys/time.h>
#include "vmbpush2.h"
#include "omplib.h"
#include "sselib2.h"
#include "ssembpush2.h"

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

int main(int argc, char *argv[]) {
/* indx/indy = exponent which determines grid points in x/y direction: */
/* nx = 2**indx, ny = 2**indy */
    int indx = 9, indy = 9;
/* npz/npv = number of electrons distributed in x/y direction */
    int npz = 3072, npv = 3072;
/* ndim = number of velocity coordinates = 3 */
    int ndim = 4;
/* tend = time at end of simulation, in units of plasma frequency */
/* dt = time interval between successive calculations */
/* qme = charge on electron, in units of e */
    float tend = 10.0, dt = 0.04, qme = -1.0;
/* vtx/vty = thermal velocity of electrons in x/y direction */
/* vx0/vy0 = drift velocity of electrons in x/y direction */
    float vtx = 1.0, vty = 1.0, vx0 = 0.0, vy0 = 0.0;
/* vtx/vz0 = thermal/drift velocity of electrons in z direction */
    float vtz = 1.0, vz0 = 0.0;
/* ax/ay = smoothed particle size in x/y direction */
/* ci = reciprocal of velocity of light */
    float ax = .912871, ay = .912871, ci = 0.1;
/* idimp = number of particle coordinates = 5 */
/* ipbc = particle boundary condition: 1 = periodic */
/* relativity = (no,yes) = (0,1) = relativity is used */
    int idimp = 5, ipbc = 1, relativity = 1;
/* wke/we = particle kinetic/electrostatic field energy */
/* wf/wm/wt = magnetic field/transverse electric field/total energy */
    float wke = 0.0, we = 0.0, wf = 0.0, wm = 0.0, wt = 0.0;
/* mx/my = number of grids in x/y in sorting tiles */
    int mx = 16, my = 16;
/* xtras = fraction of extra particles needed for particle management */
    float xtras = 0.2;
/* kvec = (1,2) = run (autovector,SSE2) version */
    int kvec = 1;

/* declare scalars for standard code */
    int j;
    int np, nx, ny, nxh, nyh, nxe, nye, nxeh, nxyh, nxhy;
    int mx1, my1, mxy1, ntime, nloop, isign, lvect;
    int irc = 0;
    float qbme, affp, dth;

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/* declare scalars for OpenMP code */
int nppmx, nppmx0, ntmax, npbm;
int nvp;

/* declare arrays for standard code: */
/* part = original particle array */
float *part = NULL;
/* qe = electron charge density with guard cells */
/* cue = electron current density with guard cells */
/* fxyze/bxyze = smoothed electric/magnetic field with guard cells */
float *qe = NULL, *cue = NULL, *fxyze = NULL, *bxyze = NULL;
/* exyz/bxyz = transverse electric/magnetic field in fourier space */
float complex *exyz = NULL, *bxyz = NULL;
/* ffc = form factor array for poisson solver */
/* sct = sine/cosine table for FFT */
float complex *ffc = NULL, *sct = NULL;
/* mixup = bit reverse table for FFT */
int *mixup = NULL;

/* declare arrays for OpenMP (tiled) code: */
/* ppartt = tiled particle array */
/* ppbuff = buffer array for reordering tiled particle array */
float *ppartt = NULL, *ppbuff = NULL;
/* kplic = number of particles in each tile */
/* ncl = number of particles departing tile in each direction */
/* ihole = location/destination of each particle departing tile */
/* kp = original location of reordered particle */
int *kplic = NULL, *ncl = NULL, *ihole = NULL, *kp = NULL;

/* declare and initialize timing data */
float time;
struct timeval itime;
float tdpost = 0.0, tguard = 0.0, tfft = 0.0, tfield = 0.0;
float tdjpost = 0.0, tpush = 0.0, tsort = 0.0;
double dtime;

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

/* initialize scalars for standard code */
/* np = total number of particles in simulation */
/* nx/ny = number of grid points in x/y direction */
np = npx*nty; nx = 1L<<indx; ny = 1L<<indy; nxh = nx/2; nyh = ny/2;
nxl = nx + 2; nyl = ny + 1; nxeh = nxl/2;
nxyh = (nx > ny ? nx : ny)/2; nxhy = nxh > ny ? nxh : ny;
/* mxl/myl = number of tiles in x/y direction */
mxl = (nx - 1)/mx + 1; myl = (ny - 1)/my + 1; mxy1 = mxl*myl;
/* nloop = number of time steps in simulation */

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/* ntime = current time step */
nloop = tend/dt + .0001; ntime = 0;
qbme = qme;
affp = (float) (nx*ny)/(float ) np;
dth = 0.0;

/* allocate data for standard code */
part = (float *) malloc(idimp*np*sizeof(float));
mixup = (int *) malloc(nxhy*sizeof(int));
sct = (float complex *) malloc(nxyh*sizeof(float complex));
kplic = (int *) malloc(mxy1*sizeof(int));

lvect = 4;
/* allocate vector field data */
nxe = lvect*((nxe - 1)/lvect + 1);
nxeh = nxe/2;
sse_fallocate(&qe,nxe*nye,&irc);
sse_fallocate(&cue,ndim*nxe*nye,&irc);
sse_fallocate(&fxyze,ndim*nxe*nye,&irc);
sse_fallocate(&bxyze,ndim*nxe*nye,&irc);
sse_callocate(&exyz,ndim*nxeh*nye,&irc);
sse_callocate(&bxyz,ndim*nxeh*nye,&irc);
sse_callocate(&ffc,nxh*nyh,&irc);
if (irc != 0) {
    printf("aligned field allocation error: irc = %d\n",irc);
}

/* prepare fft tables */
cwfft2rinit(mixup,sct,indx,indy,nxhy,nxyh);
/* calculate form factors */
isign = 0;
cvmpois23((float complex *)qe,(float complex *)fxyze,isign,ffc,ax,ay,
          affp,&we,nx,ny,nxeh,nye,nxh,nyh);
/* initialize electrons */
cdistr2h(part,vtx,vty,vtz,vx0,vy0,vz0,npx,npy,idimp,np,nx,ny,ipbc);

/* initialize transverse electromagnetic fields */
for (j = 0; j < ndim*nxeh*nye; j++) {
    exyz[j] = 0.0 + 0.0*_Complex_I;
    bxyz[j] = 0.0 + 0.0*_Complex_I;
}

/* find number of particles in each of mx, my tiles: updates kplic, nppmx */
cdblkp2l(part,kplic,&nppmx,idimp,np,mx,my,mx1,mxy1,&irc);
if (irc != 0) {
    printf("cdblkp2l error, irc=%d\n",irc);
    exit(1);
}

/* allocate vector particle data */
nppmx0 = (1.0 + xtras)*nppmx;
ntmax = xtras*nppmx;
npbmx = xtras*nppmx;
/* align data for Vector Processor */
nppmx0 = lvect*((nppmx0 - 1)/lvect + 1);

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    ntmax = lvect*(ntmax/lvect + 1);
    npbm = lvect*((npbm - 1)/lvect + 1);
    sse_fallocate(&ppartt,nppmx0*idimp*mxy1,&irc);
    sse_fallocate(&ppbuff,npbm*idimp*mxy1,&irc);
    ncl = (int *) malloc(8*mxy1*sizeof(int));
    ihole = (int *) malloc(2*(ntmax+1)*mxy1*sizeof(int));
    kp = (int *) malloc(nppmx0*mxy1*sizeof(int));
    if (irc != 0) {
        printf("aligned particle allocation error, irc=%d\n",irc);
    }

/* copy ordered particle data for OpenMP: updates ppartt, kp, and kp */
    cppmovin2lt(part,ppartt,kp,nppmx0,idimp,np,mx,my,mx1,mxy1,
        &irc);
    if (irc != 0) {
        printf("cppmovin2lt overflow error, irc=%d\n",irc);
        exit(1);
    }
/* sanity check */
    cppcheck2lt(ppartt,kp,idimp,nppmx0,nx,ny,mx,my,mx1,mxy1,&irc);
    if (irc != 0) {
        printf("cppcheck2lt error: irc=%d\n",irc);
        exit(1);
    }

    if (dt > 0.45*ci) {
        printf("Warning: Courant condition may be exceeded!\n");
    }

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

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

/* deposit current with OpenMP: */
    dtimer(&dtime,&itime,-1);
    for (j = 0; j < ndim*nxe*nye; j++) {
        cue[j] = 0.0;
    }
    if (relativity==1) {
/* updates ppartt, cue */
/*    if (kvec==1) */
/*        cvgrjppost2lt(ppartt,cue,kp,qme,dth,ci,nppmx0,idimp,nx, */
/*        ny,mx,my,nxe,nye,mx1,mxy1,ipbc); */
/* SSE2 function */
/*    else if (kvec==2) */
/*        csse2grjppost2lt(ppartt,cue,kp,qme,dth,ci,nppmx0, */
/*        idimp,nx,ny,mx,my,nxe,nye,mx1,mxy1,ipbc); */
/* updates ppartt, cue, ncl, ihole, irc */
        if (kvec==1)
            cvgrjppostf2lt(ppartt,cue,kp,ncl,ihole,qme,dth,ci,nppmx0,
                idimp,nx,ny,mx,my,nxe,nye,mx1,mxy1,ntmax,&irc);
/* SSE2 function */

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        else if (kvec==2)
            csse2grjppostf2lt(ppartt,cue,kpic,ncl,ihole,qme,dth,ci,
                               nppmx0,idimp,nx,ny,mx,my,nxe,nye,mx1,
                               mxy1,ntmax,&irc);
    }
    else {
/* updates ppartt, cue */
/*     if (kvec==1) */
/*         cvgjppost2lt(ppartt,cue,kpic,qme,dth,nppmx0,idimp,nx,ny,mx, */
/*             my,nxe,nye,mx1,mxy1,ipbc); */
/* SSE2 function */
/*     else if (kvec==2) */
/*         csse2gjppost2lt(ppartt,cue,kpic,qme,dth,nppmx0,idimp,nx, */
/*             ny,mx,my,nxe,nye,mx1,mxy1,ipbc); */
/* updates ppartt, cue, ncl, ihole, irc */
        if (kvec==1)
            cvgjppostf2lt(ppartt,cue,kpic,ncl,ihole,qme,dth,nppmx0,
                           idimp,nx,ny,mx,my,nxe,nye,mx1,mxy1,ntmax,&irc);
/* SSE2 function */
        else if (kvec==2)
            csse2gjppostf2lt(ppartt,cue,kpic,ncl,ihole,qme,dth,nppmx0,
                              idimp,nx,ny,mx,my,nxe,nye,mx1,mxy1,ntmax,
                              &irc);
    }
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tdjpost += time;
    if (irc != 0) {
        if (relativity==1) {
            printf("cvgrjppostf2lt error: irc=%d\n",irc);
        }
        else {
            printf("cvgjppostf2lt error: irc=%d\n",irc);
        }
        exit(1);
    }
}

/* reorder particles by cell with OpenMP: */
    dtimer(&dtime,&itime,-1);
/* updates ppartt, ppbuff, kplic, ncl, ihole, and irc */
/*     if (kvec==1) */
/*         cvpporder2lt(ppartt,ppbuff,kpic,ncl,ihole,idimp,nppmx0,nx,ny, */
/*             mx,my,mx1,my1,npbm,ntmax,&irc); */
/* SSE2 function */
/*     else if (kvec==2) */
/*         csse2pporder2lt(ppartt,ppbuff,kpic,ncl,ihole,idimp,nppmx0,nx, */
/*             ny,mx,my,mx1,my1,npbm,ntmax,&irc); */
/* updates ppartt, ppbuff, kplic, ncl, and irc */
        if (kvec==1)
            cvpporderf2lt(ppartt,ppbuff,kpic,ncl,ihole,idimp,nppmx0,mx1,
                           my1,npbm,ntmax,&irc);
/* SSE2 function */
        else if (kvec==2)
            csse2pporderf2lt(ppartt,ppbuff,kpic,ncl,ihole,idimp,nppmx0,

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        mx1,my1,npbmx,ntmax,&irc);
dtimer(&dtime,&itime,1);
time = (float) dtime;
tsort += time;
if (irc != 0) {
    printf("current cvpporderf2lt error: ntmax, irc=%d,%d\n",ntmax,
        irc);
    exit(1);
}

/* deposit charge with OpenMP: updates qe */
dtimer(&dtime,&itime,-1);
for (j = 0; j < nxe*nye; j++) {
    qe[j] = 0.0;
}
if (kvec==1)
    cvgppost2lt(ppartt,qe,kpic,qme,nppmx0,idimp,mx,my,nxe,nye,mx1,
        mxy1);
/* SSE2 function */
else if (kvec==2)
    csse2gppost2lt(ppartt,qe,kpic,qme,nppmx0,idimp,mx,my,nxe,nye,
        mx1,mxy1);
dtimer(&dtime,&itime,1);
time = (float) dtime;
tdpost += time;

/* add guard cells with OpenMP: updates cue, qe */
dtimer(&dtime,&itime,-1);
if (kvec==1) {
    cacguard2l(cue,nx,ny,nxe,nye);
    caguard2l(qe,nx,ny,nxe,nye);
}
/* SSE2 function */
else if (kvec==2) {
    csse2acguard2l(cue,nx,ny,nxe,nye);
    csse2aguard2l(qe,nx,ny,nxe,nye);
}
dtimer(&dtime,&itime,1);
time = (float) dtime;
tguard += time;

/* transform charge to fourier space with OpenMP: updates qe */
dtimer(&dtime,&itime,-1);
isign = -1;
if (kvec==1)
    cwfft2rvmx((float complex *)qe,isign,mixup,sct,indx,indy,nxeh,
        nye,nxhy,nxyh);
/* SSE2 function */
else if (kvec==2)
    csse2wfft2rmx((float complex *)qe,isign,mixup,sct,indx,indy,
        nxeh,nye,nxhy,nxyh);
dtimer(&dtime,&itime,1);
time = (float) dtime;
tfft += time;

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/* transform current to fourier space with OpenMP: updates cue */
    dtimer(&dtime,&itime,-1);
    isign = -1;
    if (kvec==1)
        cwfft2rvrm3((float complex *)cue,isign,mixup,sct,indx,indy,nxeh,
                    nye,nxhy,nxyh);
/* SSE2 function */
    else if (kvec==2)
        csse2wfft2rm3((float complex *)cue,isign,mixup,sct,indx,indy,
                    nxeh,nye,nxhy,nxyh);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfft += time;

/* take transverse part of current with OpenMP: updates cue */
    dtimer(&dtime,&itime,-1);
    if (kvec==1)
        cmcuperp2((float complex *)cue,nx,ny,nxeh,nye);
/* SSE2 function */
    else if (kvec==2)
        csse2mcuperp2((float complex *)cue,nx,ny,nxeh,nye);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfield += time;

/* calculate electromagnetic fields in fourier space with OpenMP: */
/* updates exyz, bxyz */
    dtimer(&dtime,&itime,-1);
    if (ntime==0) {
        if (kvec==1)
            cvmibpois23((float complex *)cue,bxyz,ffc,ci,&wm,nx,ny,nxeh,
                        nye,nxh,nyh);
/* SSE2 function */
        else if (kvec==2)
            csse2mibpois23((float complex *)cue,bxyz,ffc,ci,&wm,nx,ny,
                            nxeh,nye,nxh,nyh);

        wf = 0.0;
        dth = 0.5*dt;
    }
    else {
        if (kvec==1)
            cvmmawel2(exyz,bxyz,(float complex *)cue,ffc,ci,dt,&wf,&wm,
                    nx,ny,nxeh,nye,nxh,nyh);
/* SSE2 function */
        else if (kvec==2)
            csse2mmawel2(exyz,bxyz,(float complex *)cue,ffc,ci,dt,&wf,
                            &wm,nx,ny,nxeh,nye,nxh,nyh);

    }
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfield += time;

/* calculate force/charge in fourier space OpenMP: updates fxyze */

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    dtimer(&dtime,&itime,-1);
    isign = -1;
    if (kvec==1)
        cvmpois23((float complex *)qe,(float complex *)fxyze,isign,ffc,
                  ax,ay,affp,&we,nx,ny,nxeh,nye,nxh,nyh);
/* SSE2 function */
    else if (kvec==2)
        csse2mpois23((float complex *)qe,(float complex *)fxyze,isign,
                     ffc,ax,ay,affp,&we,nx,ny,nxeh,nye,nxh,nyh);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfield += time;

/* add longitudinal and transverse electric fields with OpenMP: */
/* updates fxyze */
    dtimer(&dtime,&itime,-1);
    isign = 1;
    if (kvec==1)
        cvmemfield2((float complex *)fxyze,exyz,ffc,isign,nx,ny,nxeh,
                    nye,nxh,nyh);
/* SSE2 function */
    else if (kvec==2)
        csse2memfield2((float complex *)fxyze,exyz,ffc,isign,nx,ny,nxeh,
                       nye,nxh,nyh);
/* copy magnetic field with OpenMP: updates bxyze */
    isign = -1;
    if (kvec==1)
        cvmemfield2((float complex *)bxyze,bxyz,ffc,isign,nx,ny,nxeh,
                    nye,nxh,nyh);
/* SSE2 function */
    else if (kvec==2)
        csse2memfield2((float complex *)bxyze,bxyz,ffc,isign,nx,ny,nxeh,
                       nye,nxh,nyh);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfield += time;

/* transform electric force to real space with OpenMP: updates fxyze */
    dtimer(&dtime,&itime,-1);
    isign = 1;
    if (kvec==1)
        cwfft2rvrm3((float complex *)fxyze,isign,mixup,sct,indx,indy,
                    nxeh,nye,nxhy,nxyh);
/* SSE2 function */
    else if (kvec==2)
        csse2wfft2rm3((float complex *)fxyze,isign,mixup,sct,indx,indy,
                      nxeh,nye,nxhy,nxyh);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tfft += time;

/* transform magnetic force to real space with OpenMP: updates bxyze */
    dtimer(&dtime,&itime,-1);
    isign = 1;

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        if (kvec==1)
            cwwfft2rvm3((float complex *)bxyze, isign, mixup, sct, indx, indy,
                        nxeh, nye, nxhy, nxyh);
/* SSE2 function */
        else if (kvec==2)
            csse2wfft2rm3((float complex *)bxyze, isign, mixup, sct, indx, indy,
                        nxeh, nye, nxhy, nxyh);
        dtimer(&dtime, &itime, 1);
        time = (float) dtime;
        tfft += time;

/* copy guard cells with OpenMP: updates fxyze, bxyze */
        dtimer(&dtime, &itime, -1);
        if (kvec==1) {
            cbguard2l(fxyze, nx, ny, nxe, nye);
            cbguard2l(bxyze, nx, ny, nxe, nye);
        }
/* SSE2 function */
        else if (kvec==2) {
            csse2bguard2l(fxyze, nx, ny, nxe, nye);
            csse2bguard2l(bxyze, nx, ny, nxe, nye);
        }
        dtimer(&dtime, &itime, 1);
        time = (float) dtime;
        tguard += time;

/* push particles with OpenMP: */
        wke = 0.0;
        dtimer(&dtime, &itime, -1);
        if (relativity==1) {
/* updates ppartt, wke */
/*         if (kvec==1) */
/*             cvgrbpush23lt(ppartt, fxyze, bxyze, kplic, qbme, dt, dth, ci, &wke, */
/*             idimp, nppmx0, nx, ny, mx, my, nxe, nye, mx1, mxy1, */
/*             ipbc); */
/* SSE2 function */
/*         else if (kvec==2) */
/*             csse2grbpush23lt(ppartt, fxyze, bxyze, kplic, qbme, dt, dth, ci, */
/*             &wke, idimp, nppmx0, nx, ny, mx, my, nxe, nye, */
/*             mx1, mxy1, ipbc); */
/* updates ppartt, ncl, ihole, wke, irc */
            if (kvec==1)
                cvgrbpushf23lt(ppartt, fxyze, bxyze, kplic, ncl, ihole, qbme, dt,
                            dth, ci, &wke, idimp, nppmx0, nx, ny, mx, my, nxe,
                            nye, mx1, mxy1, ntmax, &irc);
/* SSE2 function */
            else if (kvec==2)
                csse2grbpushf23lt(ppartt, fxyze, bxyze, kplic, ncl, ihole, qbme,
                            dt, dth, ci, &wke, idimp, nppmx0, nx, ny, mx,
                            my, nxe, nye, mx1, mxy1, ntmax, &irc);
        }
        else {
/* updates ppartt, wke */
/*         if (kvec==1) */

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/*          cvgbppush231t(ppartt,fxyze,bxyze,kpic,qbme,dt,dth,&wke, */
/*          idimp,nppmx0,nx,ny,mx,my,nxe,nye,mx1,mxy1, */
/*          ipbc); */
/* SSE2 function */
/*      else if (kvec==2) */
/*          csse2gbppush231t(ppartt,fxyze,bxyze,kpic,qbme,dt,dth,&wke, */
/*          idimp,nppmx0,nx,ny,mx,my,nxe,nye,mx1,mxy1, */
/*          ipbc); */
/* updates ppartt, ncl, ihole, wke, irc */
    if (kvec==1)
        cvgbppushf231t(ppartt,fxyze,bxyze,kpic,ncl,ihole,qbme,dt,
            dth,&wke,idimp,nppmx0,nx,ny,mx,my,nxe,nye,
            mx1,mxy1,ntmax,&irc);
/* SSE2 function */
    else if (kvec==2)
        csse2gbppushf231t(ppartt,fxyze,bxyze,kpic,ncl,ihole,qbme,
            dt,dth,&wke,idimp,nppmx0,nx,ny,mx,my,
            nxe,nye,mx1,mxy1,ntmax,&irc);
}
dtimer(&dtime,&itime,1);
time = (float) dtime;
tpush += time;
if (irc != 0) {
    if (relativity==1) {
        printf("cvgrbpushf231t error: irc=%d\n",irc);
    }v
    else {
        printf("cvgbppushf231t error: irc=%d\n",irc);
    }
    exit(1);
}

/* reorder particles by cell with OpenMP: */
    dtimer(&dtime,&itime,-1);
/* updates ppartt, ppbuff, kpic, ncl, ihole, and irc */
/*      if (kvec==1) */
/*          cvpporder21t(ppartt,ppbuff,kpic,ncl,ihole,idimp,nppmx0,nx,ny, */
/*          mx,my,mx1,my1,npbm,ntmax,&irc); */
/* SSE2 function */
/*      else if (kvec==2) */
/*          csse2pporder21t(ppartt,ppbuff,kpic,ncl,ihole,idimp,nppmx0,nx, */
/*          ny,mx,my,mx1,my1,npbm,ntmax,&irc); */
/* updates ppartt, ppbuff, kpic, ncl, and irc */
    if (kvec==1)
        cvpporderf21t(ppartt,ppbuff,kpic,ncl,ihole,idimp,nppmx0,mx1,
            my1,npbm,ntmax,&irc);
/* SSE2 function */
    else if (kvec==2)
        csse2pporderf21t(ppartt,ppbuff,kpic,ncl,ihole,idimp,nppmx0,
            mx1,my1,npbm,ntmax,&irc);
    dtimer(&dtime,&itime,1);
    time = (float) dtime;
    tsort += time;
    if (irc != 0) {

```

```

        printf("push cvpporderf2lt error: ntmax, irc=%d,%d\n",ntmax,irc);
        exit(1);
    }

    if (ntime==0) {
        wt = we + wf + wm;
        printf("Initial Total Field, Kinetic and Total Energies:\n");
        printf("%e %e %e\n",wt,wke,wke+wt);
        printf("Initial Electrostatic, Transverse Electric and Magnetic \
Field Energies:\n");
        printf("%e %e %e\n",we,wf,wm);
    }
    ntime += 1;
    goto L500;
L2000:

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

    printf("ntime, relativity = %i,%i\n",ntime,relativity);
    printf("kvec = %i\n",kvec);
    wt = we + wf + wm;
    printf("Final Total Field, Kinetic and Total Energies:\n");
    printf("%e %e %e\n",wt,wke,wke+wt);
    printf("Final Electrostatic, Transverse Electric and Magnetic Field \
Energies:\n");
    printf("%e %e %e\n",we,wf,wm);

    printf("\n");
    printf("deposit time = %f\n",tdpost);
    printf("current deposit time = %f\n",tdjpost);
    tdpost += tdjpost;
    printf("total deposit time = %f\n",tdpost);
    printf("guard time = %f\n",tguard);
    printf("solver time = %f\n",tfield);
    printf("fft time = %f\n",tfft);
    printf("push time = %f\n",tpush);
    printf("sort time = %f\n",tsort);
    tfield += tguard + tfft;
    printf("total solver time = %f\n",tfield);
    time = tdpost + tpush + 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);

    sse_deallocate(ffc);
    sse_deallocate(bxyz);
    sse_deallocate(exyz);

```

```
sse_deallocate(bxyze);  
sse_deallocate(fxyze);  
sse_deallocate(cue);  
sse_deallocate(qe);  
sse_deallocate(ppartt);  
sse_deallocate(ppbuff);  
  
return 0;  
}
```