## LPIC++

A Parallel<br>One-dimensional Relativistic Electromagnetic<br>Particle-In-Cell Code for Simulating<br>Laser-Plasma-Interaction

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## 1 Introduction

Particle-In-Cell (PIC) codes are well established tools for kinetic simulations in plasma physics and astro physics. In recent years, the progress in producing intense $(I>$ $10^{18} \mathrm{Wcm}^{-2}$ ) ultra-short ( $<100 \mathrm{fs}$ ) laser pulses [1] demanded more and more for kinetic descriptions of the interaction of such laser pulses with plasmas, since high intensities, short time scales and large density gradients occuring lead to the failure of conventional hydrodynamic approaches assuming nonrelativistic dynamics, local thermodynamic equilibrium, etc. New insight has meanwhile been obtained with the guidance of numerical kinetic treatments, mainly PIC simulations, in the field of absorption of short laser pulses $[2,3,4]$, the propagation of short pulses in underdense plasma, wake field generation, fast electron production [5, 6, 13], magnetic field generation [6], harmonic generation at overdense plasma surfaces $[7,8,9,10]$, and even in a new discipline of inertial confinement fusion (ICF), the fast ignitor concept [11, 12, 13].
The code LPIC++ presented here, is based on a one-dimensional, electromagnetic, relativistic PIC code that has originally been developed by one of the authors [14] during a PhD thesis at the Max-Planck-Institut für Quantenoptik for kinetic simulations of high harmonic generation from overdense plasma surfaces [10]. The code uses essentially the algorithm of Birdsall and Langdon [15] and Villasenor and Bunemann [16]. It is written in C++ in order to be easily extendable and has been parallelized to be able to grow in power linearly with the size of accessable hardware, e.g. massively parallel machines like Cray T3E. The parallel LPIC++ version uses PVM for communication between processors. PVM is public domain software, can be downloaded from the world wide web [17].
The power of LPIC++ is mainly based on its clear program and data structure, which uses chained lists for the organization of grid cells and enables dynamic adjustment of spatial domain sizes in a very convenient way, and therefore easy balancing of processor loads. Also particles belonging to one cell are linked in a chained list and are immediately accessable from this cell. In addition to this convenient type of data organization in a PIC code, the code shows excellent performance in both its single processor and parallel version. It is planned to extend the code to three spatial dimensions.

It is the central aim of this paper to make the code available to anybody who is interested in the simulation of laser-plasma interaction. This manual is mainly intended to explain

- how to receive and install (section 2)
- how to use (sections 3 and 4)
the code LPIC++. It does not give a complete introduction to plasma simulation using particle-in-cell codes. Section 4 presents a collection of test cases, which help in getting used to the code. Sections 5 and 6 finally deal with the algorithm on which the code is based, the data and code structure.


## 2 Receiving and Installing

The source code distribution contains a README file in ASCII format and a compressed tar-file lpic-1.0.tar.gz ( 550 kByte ). Since LPIC++ is written in C++, it is supposed to run on any Unix platform like Linux, Solaris, SunOS, AIX, etc. It has been tested and used extensively under AIX.

### 2.1 Plain version

How to install the single processor version of LPIC++:

1. Unpack the archive:

Copy lpic-1.0.tar.gz to the directory where you would like to install LPIC++, change to this directory and type

```
gunzip lpic-1.0.tar.gz
tar -xvf lpic-1.0.tar
```

This will create a directory pic/ with subdirectories pic/data/, pic/doc/, pic/lpic/ and pic/post/. lpic/ contains the LPIC++ source code src/*.C with Makefile src/Makefile, include files src/include/*.h, input files input/*, an empty object directory obj/ and an empty data directory data/. doc/ contains the documentation lpic.ps. post/ contains the source code for the postprocessor.

In addition you will find directories pic/idl/ and pic/fresnel/. For explainations see sections 3 and 4, respectively.
2. Compile LPIC++:

Change to directory pic/ and type
make all

This produces the LPIC++ executable lpic_plain in directory pic/lpic/ and the postprocessor executable postprocessor in directory pic/post/.

Alternative:

- Change to directory pic/lpic/src/. You may have to edit the Makefile in order to choose your favourite compiler and the corresponding compiler options. Default is the GNU C compiler ('CC=g++'). Alternatively, you may insert the AIX C compiler (' $\mathrm{CC}=\mathrm{xlC}$ '). Type

```
make plain
```

This produces the executable pic/lpic/lpic_plain.

- Compile the postprocessor:

Change to directory pic/post/src/, edit the Makefile and type

```
make post
```

This produces the executable pic/post/postprocessor.
3. Run an example:

Change to directory pic/lpic/ and type
lpic_plain input/input.performance

Output will be written by default to directory pic/data/.

### 2.2 Parallel version

The parallel version of LPIC++ uses the public domain software PVM [17] for communication between processors. Unless not already installed on your system(s), you can download the software, its documentation and instructions for installing from the web site http://www.netlib.org/pvm3. PVM is also available on Cray T3E.

After installing PVM you can also compile the parallel version of LPIC++:
Change to directory pic/lpic/src/ and type

```
make parallel
```

This produces the executable pic/lpic/lpic_parallel. You need not remove the plain version and its object files before.

The programs, their input and output will be described in detail in the following section.

## 3 User's Guide

This section deals with in- and output to and from LPIC++ and its postprocessor. LPIC++ (in both versions) reads input from an input file, e.g. in directory pic/lpic/input/, which has to be specified as an argument on the commandline when calling LPIC++, e.g.

```
lpic_plain input/input.fresnel.0
```

If LPIC++ is called without arguments, the input file pic/lpic/input/input.list is read by default. In the following section the input parameters are described in detail.

### 3.1 Input for LPIC++

The parameters are discussed following the example in file input/input.fresnel.0, see Figs. 1 and 2.
Groups of parameters follow typical key words like '\&pulse_front' or '\&electrons'. There are six major groups of input parameters concerning

1. laser pulses (\&pulse_front, \&pulse_rear)
2. simulation time (\&propagate)
3. simulation box, plasma shape and density (\&box)
4. particle species (\&electrons, \&ions)
5. diagnostics (\&output, \&energy, \&flux, ...)
6. technical stuff (\&restart, \&parallel)

The key words starting with an '\&' and parameter names like 'amplitude' should not be changed, since the code uses them to identify parameter values in the input file. Only numbers should be touched unless you want to change the input routines (see section 6).

### 3.1.1 Laser pulses (\&pulse_front, \&pulse_rear)

The plasma can be irradiated with laser pulses from two sides, from the left or front side (\&pulse_front) and the right or rear side (\&pulse_rear). The pulses enter the simulation box at the left and right hand boundary at time $t=0$.







Fig. 1: The input file pic/lpic/input/input.fresnel.0, part I.


Fig. 2: The input file pic/lpic/input/input.fresnel.0, part II.


Fig. 3: Angle of incidence with respect to the normal.

The first pulse parameter $\mathbf{Q}$ is used to switch the laser on $(\mathbf{Q}=1)$ or off $(\mathbf{Q}=0)$.
The field amplitude $a_{0}$ is given in dimensionless units

$$
\begin{equation*}
a_{0}=\frac{e E_{0}}{m_{e} \omega c}, \tag{1}
\end{equation*}
$$

where $E_{0}$ ist the amplitude of the electric laser field, $e, m_{e}, c$ are electron charge, mass and velocity of light in vacuum, respectively, and $\omega$ denotes the laser frequency. Intensity is expressed in these units as

$$
\begin{equation*}
I \lambda^{2}=a_{0}^{2} \times 1.37 \cdot 10^{18} W \mu \mathrm{~m}^{2} / \mathrm{cm}^{2} \tag{2}
\end{equation*}
$$

Amplitude $a_{0} \approx 1$ means, that a single electron in such a laser field will be relativistic, move with velocity close to the velocity of light and kinetic energy close to its rest energy $m_{e} c^{2}$. The incident laser pulses can be chosen to contain a mixture of frequencies: The fields specified by amplitude 2 and amplitude $\mathbf{3}$ are given in the same units as the fundamental field (amplitude) and denote contributions oscillating at $2 \omega$ and $3 \omega$, respectively. The parameters phase 2 and phase 3 are the phases of the $2 \omega$ and $3 \omega$ frequency components with respect to the fundamental component $\omega$ and have to be given in degrees.
Notice, that the angles of incidence (in degrees), see Fig. 3, cannot be chosen independently because of the one-dimensional structure of the code ${ }^{1}$. In case they are different and both pulses are switched on, \&pulse_front has priority and the rear pulse's angle

[^0]will be adjusted to be equal to the front pulse's angle. The remaining pulse parameters are independent.

The polarization can be chosen as 's' (electric field perpendicular to the plane of incidence, polarization=1), 'p' (electric field parallel to the plane of incidence, polarization=2), and 'circular' (polarization=3). The pulse duration is expected in laser cycles. The temporal shape of the pulse amplitude's envelope is characterized by linear ( shape $=1$ ), sinusoidal ( shape $=2$ ), or $\sin ^{2}$-shaped ( shape $=3$ ) edges. Their duration raise is again given in laser cycles, respectively, so that the remaining pulse time with constant maximum amplitude is simply duration $-2 \times$ raise, as shown in Fig. 4.
Finally, one can decide to save the temporal profile of the pulse by setting the switch pulse_save $=1$. Then the time step (in laser cycles) for saving is specified by pulse_save_step (see section 3.2, output file pulse\#*).

### 3.1.2 Simulation time (\&propagate)

The simulation time in laser cycles has to be entered following the key word \&propagate. The simulation usually starts at time prop_start $=0$ and stops at time prop_stop, which may be larger or smaller than the pulse duration.

[^1]

Fig. 4: Pulse shapes

### 3.1.3 Simulation box, plasma shape and density (\&box)

The parameters following the key word \&box are used to design the simulation box, target size and shape, and plasma density, as shown in Fig. 5. The simulation box is discretized in cells of equal length $\Delta x$ with numbers $1,2, \ldots$, cells, where cells is the total number of cells in the simulation box. Parameter cells_per_wl specifies the number of grid cells in $x$-direction per laser wavelength $\lambda_{0}$ in the laboratory frame, cells_left is the number of initially empty cells left or in front of the plasma, cells_plasma the total number of grid cells initially occupied by plasma, and cells_ramp the number of cells in a linear ramp region at the front side of the plasma.
The maximum ion density in the plasma profile is specified by the parameter n_ion_over_nc which is the number density of ions in units of the critical density

$$
\begin{equation*}
n_{c}=\omega^{2} \cdot \frac{m_{e} \varepsilon_{0}}{e^{2}} \tag{3}
\end{equation*}
$$

see appendix B. Electron density is given by n_ion_over_nc $\times z$, where $z$ is the ion's charge state (see below). One can decide to save the plasma profile setting the switch box_save $=1$ (see section 3.2, output file domain-*).

### 3.1.4 Particle species (\&electrons, \&ions)

Electrons are characterized by three parameters. The first technical parameter fix will inhibit moving the electrons in $x$-direction if set equal to one. This is of course unphysical, but can be useful for tests.
ppc is the number of macro particles per cell at maximum initial plasma density, see Fig. 5. Macro particles are groups of electrons containing an extensive number of real electrons. The number of electrons represented by one macro particle is constant


Fig. 5: Simulation box and plasma density profile
throughout the simulation box, and density is varied (e.g. linear ramp) by varying the number of macro particles per cell. Increasing ppc leads to higher accuracy and lower noise levels, but also to longer simulation times.
vtherm specifies the inital electron thermal velocity in units of the velocity of light. For the ions one has to specify two additional parameters, the charge state $\mathbf{z}$ of the ions and their mass $\mathbf{m}$ in units of the electron mass.

Concerning the initial thermal electron velocity, one has to be careful for numerical reasons. In order to prevent numerical heating [15], one should choose vtherm such that the Debye length is on the order of the spatial grid size $\Delta x$. This imposes the condition

$$
\begin{equation*}
\frac{v_{\text {therm }}}{c} \approx \sqrt{\frac{n_{e}}{n_{c}}} \frac{2 \pi}{\text { cells_per_wl }} \tag{4}
\end{equation*}
$$

A table that relates the thermal velocity to energy in electron Volt is given on the bottom of any example input file in directory pic/lpic/input/. Notice that for temperature $T=0$ the heating rate can be so small that the heating may be negligible during the simulation time of several tens of laser cycles.

### 3.1.5 Diagnostics (\&output, \&energy, \&flux, ...)

The following sets of parameters specify the output path for LPIC++ data and all implemented diagnostics. Notice that it is impossible to store all accessable data during a simulation run, since this would need more disk space than ususally available. One has to focus on parts of information. Therefore five major groups of diagnostics have been introduced:
First, diagnostics related to energy balances, absorption and reflectivity (\&energy, \&flux, \&reflex). They can be switched on and off seperately (Q). Start and stop time ( $\mathbf{t}$ _start and t_stop) for the diagnostic and the time step t_step between write operations to disk have to be specified in laser cycles. If t_step $=0$ is chosen, data will be written in every time step (see section 3.2, output files energy-*, ...). \&energy is used to write longitudinal and transverse field energies, total field energy, the total kinetic energy of all particles, and the total energy in the domain, minus initial energies, respectively. \&flux writes field energy fluxes at domain boundaries, and \&reflex leads to reflectivity calculations at the boundaries. For the reflectivity, floating averages are taken over one laser cycle, respectively.
Second, spatial \&snapshots at fixed times can be taken concerning grid quantities like electron and ion densities, current and field components. The switch and time para-
meters have the same meaning as above (see section 3.2, output files snap-*).
Third, phasespace ( $x, \boldsymbol{v}$ ) snapshots and velocity distributions for electrons and ions, respectively (\&el_phasespace, \&ion_phasespace, \&el_velocity, \&ion_velocity), can be produced at fixed times. Phasespace plots take into account all particles of a species. The corresponding velocity distribution sums the phasespace information over $x$, but can be taken independently (see section 3.2 , output files phase*, velocity-*, and section 3.3).

Fourth, \&spacetime information can be stored. These are snapshots of grid quantities taken at every time step between specified times t_start and t_stop (in laser cycles). The end points $\mathbf{x}$ _start and $\mathbf{x}$ _stop of the spatial region have to be given in cells. These diagnostics give a detailed overview over the evolution of plasma and fields in space and time, but can be quite expensive in disk space. One has to care about the spacetime window and especially number of spacetime diagnostics one selects (see section 3.2, output files spacetime-*, and section 3.3).
Finally, grid quantities can be stored at selected positions in space for all time steps between t_start and t_stop using the diagnostic \&traces. Here one has to specify the number of traces and their $x$-positions $\mathbf{t 0}$, $\mathbf{t 1}, \ldots$ (in cells) in addition to switch $\mathbf{Q}$ and time window. (see section 3.2, output files trace-*, and section 3.3).
The diagnostics are far from complete, and the user may change the code and add further diagnostics (see section 6).

### 3.1.6 Restarting LPIC++ (\&restart)

The \&restart parameters are related to the case of a system crash. Setting the switch Q_save=1 here leads to writing intermediate restart files periodically from which the simulation could be restarted. The save file name is specified using file_save. After a crash occured, you set the switch $\mathbf{Q}=1$, set the read file name file equal to the name of the save file file_save and start the simulation again, as usual. Since LPIC++ saves once per laser cycle, you will have lost cpu time corresponding to less than one laser cycle. Except for the above mentioned parameter $\mathbf{Q}$, the input file should remain unchanged when restarting since the input data is read and used again. However, modifying the simulation time prop_stop or even the laser pulses could make sense in certain cases. Restarting LPIC++ also works in the parallel version.

### 3.1.7 Parallel LPIC++ version (\&parallel)

If only the plain LPIC++ version is used, set N_domains=1 and skip this subsection.

The simulation box can be split in several spatial domains, specified by parameter N_domains. Starting lpic_parallel under PVM will then generate N_domains PVMtasks, each of them processing a seperate part of the simulation box. Communication between tasks involves the exchange of particles, fields and currents, as usual. Since the particles cross boundaries of cells as well as domains, the particle load of the tasks will generally vary in time (simulation time is spent mainly for moving particles). To prevent performance losses, it is therefore important to reorganize the box splitting from time to time setting the switch Q_reo=1. This may lead to exchange of groups of cells between adjacent domains (tasks), i.e. the boundaries are allowed to move, see the example in section 4.5. Immediately after reorganizing, all domains will contain approximately same numbers of particles. The time delta_reo between reorganizations has to be given in integer multiples of a laser cycle. Indeed, reorganization is already used to achieve equal particle loads at time $t=0$. Therefore it is recommended to have Q_reo=1 by default.
Of course, the parallel version works also with parameter N_domains=1. Then it does not need the PVM-daemons running.

### 3.2 Output

The default output path is pic/data. All tasks write to this directory and produce similar files whose name endings $*-1 *, *-2 *, \ldots$ correspond to the domain number, in some cases followed by time in laser periods. The number of files can be quite large, especially in case of parallel processing. Some of these files are in ASCII-format and can be checked or plotted immediately:

1. input.lpi: A copy of the input file you selected.
2. output.lpi: During the initializing procedures all LPIC++ parts (classes) echo their input (obtained from the input file and from the command line) to this file. This file is written only by the first domain.
3. error-*: Comments and error messages.

These files contain output of LPIC++'s error handler. Here you will find useful debugging information. Whenever LPIC++ crashes, check these files first to find out where the error occured. This is very unlikely unless you change the code!
4. times-*: Cpu time used for particle pusher, field solver and diagnostics, total cpu and system time.
5. pulse\#1, pulse\#2: Selected laser pulses (front pulse, rear pulse).

These files are written in case of pulse_save=1. Columns:
(a) time in laser cycles
(b) dimensionless amplitude
6. domain-*: Initial plasma density profile in this domain. Columns:
(a) cell number (including buffer cells, e.g. $-1,0$, see Fig. 22)
(b) $x$-coordinate of the cell
(c) electron density, maximum normalized to 1
(d) ion density, maximum normalized to 1
(e) number of macro electrons in this cell
(f) number of macro ions in this cell
7. energy-*: Energy balance in the moving frame M, for units see appendix. Columns:
(a) time in laser cycles
(b) time-integrated energy gain of this domain via electromagnetic field flux across domain boundaries
(c) total energy in this domain (minus initial)
(d) total field energy (minus initial)
(e) transverse field energy (minus initial)
(f) longitudinal field energy (minus initial)
(g) total kinetic energy, all species (minus initial)
8. $\underline{\text { flux }-*: ~ E l e c t r o m a g n e t i c ~ f i e l d ~ f l u x ~} \propto \boldsymbol{E} \times \boldsymbol{B}$ across domain boundaries in frame M, for units see appendix. Columns:
(a) time in laser cycles
(b) incoming flux left
(c) outgoing flux left
(d) incoming flux right
(e) outgoing flux right
9. reflex-*: Cycle-averaged reflected intensity at domain boundaries, divided by cycle-averaged incident intensity. Columns:
(a) time in laser cycles
(b) 'reflectivity' left boundary
(c) 'reflectivity' right boundary
10. snap-*: Snapshots of grid quantities in frame M.

The ending denotes the domain number and time in laser cycles (e.g. snap-1-5.000: domain 1 , time 5 cycles). For units see appendix. Columns:
(a) $x$-coordinate
(b) $E_{x}$
(c) $E_{y}$
(d) $E_{z}$
(e) $B_{y}$
(f) $B_{z}$
(g) electron density
(h) ion density
(i) $j_{x}$
(j) $j_{y}$
(k) $j_{z}$
(1) number of macro electrons
(m) number of macro ions
11. velocity-*: Velocity distributions in the laboratory frame, endings denote domain number, particle species ( $\mathrm{sp} 0=$ electrons, $\mathrm{sp} 1=\mathrm{ions}$ ), time in laser cycles (e.g. velocity-1-sp0-5.000: domain 1 , electrons, time 5 cycles). Columns:
(a) $v=$ velocity $/$ (velocity of light)
(b) number of particles with $v_{x}=v$ (within velocity range $\Delta v$ )
(c) number of particles with $v_{y}=v$ (within velocity range $\Delta v$ )
(d) number of particles with $v_{z}=v$ (within velocity range $\Delta v$ )
(e) number of particles with $\sqrt{v_{x}^{2}+v_{y}^{2}+v_{z}^{2}}=v$ (within velocity range $\Delta v$ )
12. reo-*: Box splitting, domain boundaries, particle numbers per domain. Ending denotes domain number. These files are only written in the parallel version with reorganization. Columns:
(a) time
(b) number of cell at left boundary
(c) number of cell at right boundary
(d) total number of particles in this domain

The remaining files are binary files and have to be postprocessed. These are phase*, spacetime-* and trace-*.

### 3.3 Postprocessing

Directory pic/post/ contains the executable postprocessor, the shell script lpic.post and the input file input.post. The source code is contained in directory src/, the object directory is $\mathrm{obj} /$. The input file is organized similar to the LPIC++ input files, see Fig. 6 for an example. There are key words (\&traces, \&spacetime and \&phasespace) followed by corresponding parameters. Again, only values should be changed, not key words or parameter names. After editing the input file the postprocessor is invoked using the shell script by typing
lpic.post

This script creates a subdirectory Post/ in the data directory pic/data/, and the postprocessor's output will then be written to pic/data/Post/.
In the following the input parameters in input.post and resulting output are discussed.

### 3.3.1 \&traces, Fourier transforms

Traces are grid quantities (fields, densitites, currents) written at selected positions (cells) but for each time step in a given time interval. The original binary files trace-* are postprocessed here. Specify the time window to process (period_start and period_stop in laser cycles). In the following list of switches (ex, ey, ...) one can select which quantities to analyze by setting their corresponding switch equal to one.
Meaning of switches (for units see appendix):

```
l///////////////////////////////////////////////////////////////////////////////////////////
```

Fig. 6: The postprocessor input file pic/post/input/input.fresnel.0.

- ex, ey, ez, by, bz: field components
- fp: right going part of p-polarized light (contributes to ey, bz), $F^{+}:=\frac{1}{2}\left(E_{y}+c B_{z}\right)$, see section 5, Eqs. (11-13)
- $\underline{\text { fm: }}$ left going part of p-polarized light (contributes to ey, bz), $F^{-}:=\frac{1}{2}\left(E_{y}-c B_{z}\right)$
- gp: left going part of s-polarized light (contributes to ez, by), $G^{+}:=\frac{1}{2}\left(E_{z}+c B_{y}\right)$
- gm: right going part of s-polarized light (contributes to ez, by), $G^{-}:=\frac{1}{2}\left(E_{z}-c B_{y}\right)$
- Pi: sum of power spectra of right going ey and bz
- Pr: sum of power spectra of left going ey and bz
- Si: sum of power spectra of right going ez and by
- Sr: sum of power spectra of left going ez and by
- de, di: electron and ion density
- $\underline{j x, ~ j y, ~ j z: ~ c u r r e n t ~ c o m p o n e n t s ~}$
in frame M, respectively.
For example, setting $\mathbf{e x}=1$ will generate two ASCII files, $f t-e x$-trace, $f t-e x$ in directory pic/data/Post,

1. $\underline{f t-e x}$-trace: 'ex' as a function of time

Column 1: time in laser cycles
Column 2: 'ex' at first trace position (cell)
Coulmn 3: 'ex' at second position, etc.
2. ft-ex: power spectrum of 'ex', square of the absolut value of the fourier transform with respect to time
Column 1: frequency scales to laser frequency
Column 2: power spectrum of ' ex ' taken at first trace position (cell)
Coulmn 3: power spectrum at second position, etc.
and similar for the remaining quantities. Parameter periods_screen is used for taking the power spectra. It denotes the number of laser periods at the beginning and the end of the signal, respectively, which are used to cut the signal smoothly off to zero. One cycle is sufficient here.

### 3.3.2 \&spacetime

Here, the \&spacetime files (spacetime-*in directory pic/data/) are postprocessed. First select the time window in laser cycles, (period_start, period_stop) and spatial window in wavelangths $\lambda_{0}$ (x_start, x_stop). The postprocessor will map this space-time-window to a matrix of size imagesize $\times$ imagesize, thereby averageing in $x$-direction over smooth cells. The switches $\mathbf{Q}$ _de, ... are used to select the quantity
(in frame M) to process, and the corresponding parameters C_de, ...specify vertical cutoffs, i.e. maximum values to be plotted (for units see appendix). In case of Q_de=1, for example, electron densities from zero to C_de (for units see appendix) are then mapped linearly to the range 0 to 255 , respectively, and written to the binary file pic/data/Post/spacetime-de. The file structure is as follows, see Fig. 7: The first imagesize bytes contain the data corresponding to $t=$ period_start and


Fig. 7: Data structure of pic/data/Post/spacetime-de.
x_start $\leq x \leq$ x_stop, and so on, and the last imagesize bytes correspond to time $t=$ period_stop. This file can then be plotted, for example using IDL.
In addition to plotting data versus coordinate and time, one can choose Fourier transformations of the same data window with respect to coordinate only (switch Q_kt, vertical cutoff $\mathbf{C \_ k t}$ ), and with respect to both coordinate and time (switch Q_kw, vertical cutoff $\mathbf{C \_ k w}$ ). The results are power spectra (absolut values of Fourier transforms squared), $k$-space versus time and $k$-space versus $\omega$-space, respectively. In these cases, additional $k$-space and $\omega$-space cutoffs (switches K_cut, W_cut) can be set. Here K_cut=1 means that the $k$-space is plotted from 0 to $+k_{0}$ and from $-k_{0}$ to $+k_{0}$, respectively, where $k_{0}$ is the laser wave number in laboratory frame. W_cut $=1$ means that $\omega$-space is plotted from 0 to $\omega_{0}$. For example, the data is written to files pic/data/Post/spacetime-kt-de and pic/data/Post/spacetime-kw-de, respectively. The files are organized as follows. Q_kt: The first imagesize bytes contain the data corresponding to $t=$ period_start and $0 \leq k / k_{0} \leq \mathbf{K}_{\mathbf{c}} \mathbf{c u t}$, and so on, and the last imagesize bytes correspond to time $t=$ period_stop. Q_kw: The first imagesize bytes contain the data corresponding to $\omega=0$ and $-\mathbf{K} \_c u t \leq k / k_{0} \leq+\mathbf{K} \_\mathbf{c u t}$, and so on, and the last imagesize bytes correspond to frequency $\omega / \omega_{0}=$ W_cut. If you have access to IDL, then the following parameters x_offset, contour_1, con-
tour_2, contour_3can be used to define a plotting offset in $x$-direction and to make IDL draw contour lines.

IDL scripts are also generated by the postprocessor and written to directory pic/data/Post/.

### 3.3.3 \& phasespace

Here, the phasespace files are postprocessed, essentially the output of several domains is linked to files phasex-*, phasey-*, phasez-* in directory pic/data/Post, where the ending denotes the point of time in laser cycles. One has to select the time window (period_start, period_stop), the time step period_step in cycles between phasespace output (see corresponding files in pic/data), and switch the velocity components (in the laboratory frame) on or off (Q_vx, Q_vy, Q_vz). The resulting binary files contain phasespace images of size $400 \times 400$ pixels (bytes). The velocity range is $[-c, c]$, and the spatial range corresponds to the width of the simulation box. Each byte contains the number of macro particles in the corresponding phasespace interval $\Delta x \times \Delta v$. The file structure is as follows, see Fig. 8: The first 400 bytes contain the


Fig. 8: Data structure of phasex-*, phasey-*, phasez-* in directory pic/data/Post.
data corresponding to velocity $v=-c$ and the whole box length, and so on, and the last 400 bytes correspond to $v=c$. This file can be plotted, for example using IDL.
The parameters xmax and xoffset are used for generating an IDL script that displays a phasespace movie.

### 3.4 Running LPIC++ under PVM

If PVM is available, start the PVM daemons in the background on your parallel (virtual) machine, e.g. using a hostfile pvmhosts,
pvmd pvmhosts \&
Then the parallel LPIC++ version can be invoked with several domains, e.g.
lpic_parallel input/input.positron,
see section 4.5 .

## 4 Examples

In directory pic/lpic/input/ a collection of example input files is prepared. In the following we will briefly comment on these examples and show parts of the simulation results. In order to get used to LPIC++, one should run these examples and compare the results to those shown in the following.

### 4.1 Diagnostics

To start, run the input file input. diagnostics,

```
lpic_plain input/input.diagnostics &
```

This will only demonstrate all available types of output files in directory pic/data/ in case of the plain version.
Try also input.pulse for two laser pulses propagating in opposite direction through an empty box.

### 4.2 Performance

The input file input.performance is designed to test the performance of the computer, where you are running LPIC++. Output is reduced to a minimum. The essential parameters are: 100 cells plasma, 100 particles per cell, 100 time steps per laser cycle and only one cycle of simulation time. This makes $100 \times 100 \times 100=10^{6}$ particle pushes in total. The output to screen shows the cpu time in seconds used for pushing particles, propagating fields, output diagnostics, and the total cpu time of this run. Particle pushes generally contribute the dominating part to the total simulation time. Here, one obtains the time for a single particle push by dividing the particle time by $10^{6}$. Table 9 shows the time per particle push for several platforms we tried.

### 4.3 Reflection from Overdense Plasma

Next, consider reflection of a laser pulse from an overdense plasma slab with steplike shape, input file input.reflection. Some results are given in Fig. 10. Light is totally reflected from the plasma surface, but notice the precurser $[20,15]$ of $E_{z}$ in Fig. 10 (a) running with vacuum velocity of light into the overdense plasma. At later times, the amplitudes of $E_{z}$ and $B_{y}$ show the typical exponential decay inside

| Computer | Compiler + Option | Time per Particle Push [ $\mu s$ ] |
| :---: | :---: | :---: |
| Pentium 100 MHz , Linux | $\mathrm{g}++$-O3 | 12.8 |
| RS6000 P2SC@135 MHz | $\begin{gathered} \text { xlC -O3 -Q -qarch=pwr2 } \\ \text {-qtune=pwr2 -qalign= power } \end{gathered}$ | 2.1 |
| RS6000 P2SC@120 MHz | $\begin{gathered} \text { xlC -O3 -Q -qarch=pwr2 } \\ \text {-qtune=pwr2 -qalign= power } \end{gathered}$ | 2.6 |
| RS6000 Model 590 | $\begin{gathered} \mathrm{xlC}-\mathrm{O} 3-\mathrm{Q}-\text { qarch=pwr2 } \\ \text {-qtune=pwr2 -qalign= power } \end{gathered}$ | 4.3 |
| RS6000, PowerPC 604e 43P-140 (AIX 4.1.5) | xlC -O3-Q | 4.8 |
| RS6000 Model 250 | xlC -O3-Q | 16.8 |
| Cray T3E-600 LC512 DEC Alpha eV5 (21164) | CC -O3 | 3.8 |

Fig. 9: LPIC++ performance on various platforms.
the plasma (skin effect), modified here due to the fact that the plasma slab is $f$ nite. Fig. 10 (b) shows the built-up of the standing wave in front of the surface. Its amplitude is $e E_{z} /\left(m_{e} \omega c\right)=0.02$. Fig. 10 (b) was created using IDL and the idl-script pic/data/Post/idl-edens.pro. To postprocess the LPIC++ results you can copy the template input file pic/post/input/input.post.reflection to file pic/post/input.post.

### 4.4 Reflection from Underdense Plasma

The following cases deal with reflection of low intensity light from underdense ( $n_{e} / n_{c}=$ $0.64)$ steplike density profiles. The LPIC++ results in Figs. $11-13$ show the reflected intensity versus time. They are compared here with numerical solutions based on Fresnel's formulas [21, 10]. The laser pulses have rectangular shapes, so that their spectra contain broad frequency bands. Therefore the amplitude of the reflected intensity is not constant in time but varies and converges slowly towards the Fresnel-reflectivity. The numerical solutions are obtained using the program pic/fresnel/fresnel. The reader can find all necessary information for compiling and using in pic/fresnel/README.

Now run the LPIC++ input file input.fresnel. 0 for normal laser incidence and com-


Fig. 10: Reflection from overdense plasma. Parameters: Square pulse, $a_{0}=0.01$, $\alpha=0, n_{e} / n_{c}=5$. The plasma slab is located between $x=2$ and $x=4$. (a) $E_{z}$ versus coordinate at times $t=2$ and $t=4$. (b) Field energy density versus coordinate $x$ and time $t$. For units see appendix.
pare to Fig. 11. Additional files for various angles and both polarizations (s, p) are also prepared (input.fresnel.25s, input.fresnel.25p, ...). The input files with endings _fine use especially fine meshes for accurate results.


Fig. 11: (a) Fresnel reflectivity for $n_{e} / n_{c}=0.64$. The Brewster angle is $\alpha_{p}=31.0^{\circ}$ in this case, the angle of total reflection is $\alpha_{c}=36.9^{\circ}$. (b) A linearly polarized low intensity $\left(a_{0}^{2}=10^{-4}\right)$ laser pulse with rectangular shape is incident under $\alpha=0$. Reflected intensity $\left(\left(F^{-}\right)^{2}+\left(G^{+}\right)^{2}\right)$ is plotted versus time. LPIC++ results are plotted by means of lines, the crosses denote the numerical solution based on Fresnel's formulas. The dashed line is the reflected intensity $R^{2} \cdot a_{0}^{2}$ for a infinite plane wave, where $R=(1-N) /(1+N)$ for $\alpha=0$ and $N^{2}=1-n_{e} / n_{c}$.


Fig. 12: (a) $\alpha=24.6^{\circ}, s$-polarization. (b) $\alpha=24.6^{\circ}, p$-polarization.


Fig. 13: (a) $\alpha=30.45^{\circ}$, s-polarization. (b) $\alpha=30.45^{\circ}, p$-polarization.


Fig. 14: (a) $\alpha=37.47^{\circ}$, s-polarization. (b) $\alpha=37.47^{\circ}$, p-polarization.

### 4.5 Parallel version and Restart

Input file input.positron can be used to test the parallel LPIC++ version and the effect of killing and restarting the process(es),

```
lpic_parallel input/input.positron &
```

In this example, we use a strong laser pulse from the left and 'ions' with electron mass, so that the whole plasma is pushed by the laser to the right within a short time period ( 20 cycles). The simulation box is split into three domains, and the box is reorganized once per period, starting at $t=0$. Fig. 15 (a) and (b) show the electron and 'ion' density, respectively, versus coordinate and time. This result is also obtained with killing and restarting LPIC++ at some intermediate stage of the simulation, and also when using the plain LPIC++ version. Fig. 16 (a) shows the box decomposition versus time, where the lines are the cell numbers at domain boundaries. Fig. 16 (b) shows the total number of particles in each domain.


Fig. 15: A laser pulse with amplitude $a_{0}=0.5$ is normally incident on a plasma slab with $n_{e} / n_{c}=6$ and equal electron and 'ion' masses and charges. (a) Electron density versus coordinate and time. (b) 'Ion' density versus coordinate and time.

### 4.6 More Examples

Moreover, directory pic/lpic/input contains prepared input files for simulating the generation of laser harmonics by interaction of an ultrashort laser pulse with a step


Fig. 16: Reorganization: (a) domain interfaces, (b) number of particles.


Fig. 17: Generation of laser harmonics. Parameters: dimensinal amplitude $a_{0}=0.5$, electron density in units of the critical density $n_{e} / n_{c}=4$. The plasma slab is located between $x / \lambda_{0}=3$ and $x / \lambda_{0}=4$. (a) $n_{e} / n_{c}$ versus coordinate and time. (b) Power spectrum of incident and reflected light.
boundary of a plane overdense plasma layer (input.harmonics.*), see Fig. 17, and input files input. 2 omegap.* are for simulating the generation of radiation at $2 \omega_{p}$ from inverse two-plasmon decay in overcritical plasma [10].

## 5 Algorithm

LPIC++ solves Maxwell equations for the fields and the equations of motion for macro particles simultaneously.
The relativistic equations of motion for a collisionless plasma

$$
\begin{array}{lll}
\dot{\boldsymbol{p}}=q_{s}(\boldsymbol{E}+\boldsymbol{v} \times \boldsymbol{B}), & & \boldsymbol{p}=m_{s} \gamma \boldsymbol{v},  \tag{5}\\
\dot{\boldsymbol{r}}=\boldsymbol{v}, & & \gamma=\sqrt{1+\left(\boldsymbol{p} / m_{s} c\right)^{2}}
\end{array}
$$

are solved for each particle once per time step $\Delta t$. The macro particles contribute to charge and current densities $\rho$ and $\boldsymbol{j}$ on a spatial grid with spacing $\Delta x$. Maxwell equations

$$
\begin{array}{ll}
\nabla \times \boldsymbol{E}=-\partial_{t} \boldsymbol{B}, & \nabla \times \boldsymbol{B}=\frac{1}{\varepsilon_{0} c^{2}} \boldsymbol{j}+\frac{1}{c^{2}} \partial_{t} \boldsymbol{E}, \\
\nabla \cdot \boldsymbol{B}=0, & \nabla \cdot \boldsymbol{E}=\frac{1}{\varepsilon_{0}} \rho \tag{6}
\end{array}
$$

are then solved on this grid. This procedure is iterated leading to the selfconsistent evolution of plasma and fields. The PIC-cycle is shown in Fig. 18, and our grid structure is shown in Fig. 19.

### 5.1 Maxwell Equations

In one spatial dimension, the integration of Maxwell equations is divided into two parts, integration of transverse fields $E_{y, z}$ and $B_{y, z}$, and integration of the longitudinal field $E_{x}$.


Fig. 18: PIC code cycle.


Fig. 19: Grid structure: The macro particle belongs to cell $i$ if its center $x$ lies in $x_{i} \leq$ $x<x_{i+1}$. Charge and transverse currents are located in cell centers, electromagnetic fields and longitudinal currents are located at cell boundaries.

### 5.1.1 Transverse Fields

In one spatial dimension, Maxwell equations for the transverse fields can be rewritten in the following way [15]:

$$
\begin{align*}
\left(\partial_{t}-c \partial_{x}\right)\left(E_{y}-c B_{z}\right) & =-\frac{1}{\varepsilon_{0}} j_{y},  \tag{7}\\
\left(\partial_{t}+c \partial_{x}\right)\left(E_{y}+c B_{z}\right) & =-\frac{1}{\varepsilon_{0}} j_{y},  \tag{8}\\
\left(\partial_{t}-c \partial_{x}\right)\left(E_{z}+c B_{y}\right) & =-\frac{1}{\varepsilon_{0}} j_{z},  \tag{9}\\
\left(\partial_{t}+c \partial_{x}\right)\left(E_{z}-c B_{y}\right) & =-\frac{1}{\varepsilon_{0}} j_{z}, \tag{10}
\end{align*}
$$

which can be combined to

$$
\begin{array}{ll}
\left(\partial_{t} \pm c \partial_{x}\right) F^{ \pm}=-\frac{1}{2 \varepsilon_{0}} j_{y}, & F^{ \pm}:=\frac{1}{2}\left(E_{y} \pm c B_{z}\right) \\
\left(\partial_{t} \mp c \partial_{x}\right) G^{ \pm}=-\frac{1}{2 \varepsilon_{0}} j_{z}, & G^{ \pm}:=\frac{1}{2}\left(E_{z} \pm c B_{y}\right) \tag{12}
\end{array}
$$

The fields are obtained from $F^{ \pm}$and $G^{ \pm}$by

$$
\begin{array}{ll}
E_{y}=F^{+}+F^{-}, & c B_{z}=F^{+}-F^{-},  \tag{13}\\
E_{z}=G^{+}+G^{-}, & c B_{y}=G^{+}-G^{-}
\end{array}
$$

The quantities $F^{ \pm}$and $G^{ \pm}$are integrated along vacuum characteristics. $F^{+}$is the right going contribution to $E_{y}$ and $B_{z}, F^{-}$the left going contribution. Similarly, $G^{+}$is the left going contribution to $E_{z}$ and $B_{y}$, and $G^{-}$the right going part.

The discretized version for $F^{+}$in Eq. (11) reads

$$
\frac{F^{+}(x+\Delta x, t+\Delta t)-F^{+}(x, t)}{\Delta t}=-\frac{1}{2 \varepsilon_{0}} j_{y}\left(x+\frac{\Delta x}{2}, t+\frac{\Delta t}{2}\right)
$$

which is centered in space and time. The grid step $\Delta x$ is connected to the time step $\Delta t$ by

$$
\Delta x=c \Delta t
$$

so that the vacuum dispersion is exactly fulfilled. In summary we have

$$
\begin{align*}
F_{i+1}^{+}(n+1) & =F_{i}^{+}(n)-\frac{\Delta t}{2 \varepsilon_{0}} j_{y, i+1 / 2}^{n+1 / 2}  \tag{14}\\
F_{i}^{-}(n+1) & =F_{i+1}^{-}(n)-\frac{\Delta t}{2 \varepsilon_{0}} j_{y, i+1 / 2}^{n+1 / 2}  \tag{15}\\
G_{i}^{+}(n+1) & =G_{i+1}^{+}(n)-\frac{\Delta t}{2 \varepsilon_{0}} j_{z, i+1 / 2}^{n+1 / 2}  \tag{16}\\
G_{i+1}^{-}(n+1) & =G_{i}^{-}(n)-\frac{\Delta t}{2 \varepsilon_{0}} j_{z, i+1 / 2}^{n+1 / 2} \tag{17}
\end{align*}
$$

Here, index $i$ stands for the cell coordinate $x_{i}=i \Delta x$ (see Fig. 19) and $n$ for the time $t_{n}=n \Delta t$. Light waves are coupled into the simulation box simply by imposing boundary conditions on these quantities $F^{ \pm}$and $G^{ \pm}$.
For units used in LPIC++, see appendix.

### 5.1.2 Longitudinal Field

According to Villasenor and Buneman [16], we use only currents to integrate the longitudinal equation of motion. In one spatial dimension, one finds from Ampère's law $(\nabla \times \boldsymbol{B})_{x}=\partial_{y} B_{z}-\partial_{z} B_{y}=0=j_{x} / \varepsilon_{0} c^{2}+\partial_{t} E_{x} / c^{2}$ the following local procedure,

$$
\begin{equation*}
\partial_{t} E_{x}(x, t)=-\frac{1}{\varepsilon_{0}} j_{x}(x, t) \tag{18}
\end{equation*}
$$

Its discretized time and space centered version reads

$$
\begin{equation*}
E_{i}^{n+1}=E_{i}^{n}-\frac{\Delta t}{\varepsilon_{0}} j_{x, i}^{n+1 / 2}, \tag{19}
\end{equation*}
$$

which is equivalent to solving Poisson's equation using the charge density, which is a global procedure in space.
For units used in LPIC++, see appendix.

### 5.2 Equation of Motion

A time-centered 'Leap-Frog' scheme according to Birdsall and Langdon [15] is used for integrating the equation of motion, i.e. particle position $x(t)$ and velocity $\boldsymbol{v}(t+\Delta t / 2)$ are staggered in time.

Since arbitrary polarization can be chosen for the laser light, three velocity components are taken into account. The relativistic equation of motion

$$
m \partial_{t} \boldsymbol{u}=q\left(\boldsymbol{E}+\frac{1}{\gamma} \boldsymbol{u} \times \boldsymbol{B}\right), \quad \boldsymbol{u}=\gamma \boldsymbol{v}
$$

is integrated using the method of Boris [19] cited in Birdsall and Langdon [15]. Fields given at time $t=n \Delta t$ are interpolated linearly to the particle position from neighbouring grid points. The discretized and time centered version of the equation of motion then reads

$$
\begin{equation*}
\frac{\boldsymbol{u}^{n+1 / 2}-\boldsymbol{u}^{n-1 / 2}}{\Delta t}=\frac{q}{m}\left(\boldsymbol{E}^{n}+\frac{1}{2 \gamma^{n}}\left(\boldsymbol{u}^{n+1 / 2}+\boldsymbol{u}^{n-1 / 2}\right) \times \boldsymbol{B}^{n}\right) . \tag{20}
\end{equation*}
$$

Substituting

$$
\begin{equation*}
\boldsymbol{u}^{n-1 / 2}=\boldsymbol{u}^{-}-\frac{q}{2 m} \boldsymbol{E}^{n} \Delta t, \quad \boldsymbol{u}^{n+1 / 2}=\boldsymbol{u}^{+}+\frac{q}{2 m} \boldsymbol{E}^{n} \Delta t \tag{21}
\end{equation*}
$$

leads to

$$
\begin{equation*}
\frac{\boldsymbol{u}^{+}-\boldsymbol{u}^{-}}{\Delta t}=\frac{q}{2 m \gamma^{n}}\left(\boldsymbol{u}^{+}+\boldsymbol{u}^{-}\right) \times \boldsymbol{B}^{n} \tag{22}
\end{equation*}
$$

which describes a rotation of vector $\boldsymbol{u}^{-}$to $\boldsymbol{u}^{+}$, since multiplying Eq. (22) by ( $\boldsymbol{u}^{+}+\boldsymbol{u}^{-}$) one obtains $\left(\boldsymbol{u}^{+}\right)^{2}-\left(\boldsymbol{u}^{-}\right)^{2}=0$ and $\gamma^{n}=\sqrt{1+\left(\boldsymbol{u}^{+} / c\right)^{2}}=\sqrt{1+\left(\boldsymbol{u}^{-} / c\right)^{2}}$.
This corresponds to a three-step acceleration, first, 'half acceleration', second, 'rotation', third, 'half acceleration'.

We combine Birdsall's and Langdon's [15], two-step rotation

$$
\begin{aligned}
\boldsymbol{u}^{\prime} & =\boldsymbol{u}^{-}+\boldsymbol{u}^{-} \times \boldsymbol{t} \\
\boldsymbol{u}^{+} & =\boldsymbol{u}^{-}+\boldsymbol{u}^{\prime} \times \boldsymbol{s}
\end{aligned}
$$

where $\boldsymbol{t}=\boldsymbol{B} q \Delta t /\left(2 m \gamma^{n}\right)$ and $\boldsymbol{s}=2 \boldsymbol{t} /\left(1+\boldsymbol{t}^{2}\right)$, into

$$
\boldsymbol{u}^{+}=\left(\begin{array}{ccc}
1-s_{z} t_{z}-s_{y} t_{y} & s_{z} & -s_{y}  \tag{23}\\
-s_{z} & 1-s_{z} t_{z} & s_{z} t_{y} \\
s_{y} & s_{y} t_{z} & 1-s_{y} t_{y}
\end{array}\right) \boldsymbol{u}^{-}
$$

with an error in angle between $\boldsymbol{u}^{+}$and $\boldsymbol{u}^{-}$on the order of $\mathcal{O}\left(\boldsymbol{t}^{3}\right)$.
Velocity is finally integrated to give the new particle position

$$
\begin{equation*}
\boldsymbol{r}^{n+1}=\boldsymbol{r}^{n}+\frac{\boldsymbol{u}^{n+1 / 2}}{\gamma^{n+1 / 2}} \Delta t, \quad\left(\gamma^{n+1 / 2}\right)^{2}=1+\left(\boldsymbol{u}^{n+1 / 2} / c\right)^{2} . \tag{24}
\end{equation*}
$$

For units used in LPIC++, see appendix.

### 5.3 Charge and Current Deposition

The following scheme is taken from [16] and has been reduced to one spatial dimension. We consider a particle with position $x^{n}$ at $t^{n}=n \Delta t$ in $x_{i} \leq x^{n}<x_{i+1 / 2}$, as shown in Fig. 19. Its charge contribution to cells $i$ and $i-1$ at time $t^{n}$ is

$$
\begin{equation*}
\rho_{i}^{n}=Z n_{e} / n_{c}\left(\frac{1}{2}+\frac{x^{n}-x_{i}}{\Delta x}\right), \quad \rho_{i-1}^{n}=Z n_{e} / n_{c}\left(\frac{1}{2}-\frac{x^{n}-x_{i}}{\Delta x}\right), \tag{25}
\end{equation*}
$$

dimensionless units are used, see appendix. A particle can only be shifted by less than than $\Delta x=c \Delta t$. Three cases have to be distinguished concerning the particle's final position $\left(x^{n+1}\right)$ which lead to different charge and current depositions:

1. $\underline{x_{i} \leq x^{n}<x_{i+1 / 2} \wedge x_{i-1 / 2} \leq x^{n+1}<x_{i+1 / 2}}$

Charge contributions only to cells $i$ und $i-1$ at time $t^{n+1}$

$$
\rho_{i}^{n+1}=Z n_{e} / n_{c}\left(\frac{1}{2}+\frac{x^{n+1}-x_{i}}{\Delta x}\right), \quad \rho_{i-1}^{n+1}=Z n_{e} / n_{c}\left(\frac{1}{2}-\frac{x^{n+1}-x_{i}}{\Delta x}\right)
$$

From the equation of motion

$$
\rho_{i}^{n+1}-\rho_{i}^{n}=-\left(j_{x, i+1}^{n+1 / 2}-j_{x, i}^{n+1 / 2}\right)
$$

one obtains immediately the longitudinal current contribution at the boundary between cell $i-1$ and $i$,

$$
j_{x, i}^{n+1 / 2}=\rho_{i}^{n+1}-\rho_{i}^{n}=Z n_{e} / n_{c} \frac{x^{n+1}-x^{n}}{\Delta x}
$$

The time centered transverse current contributions in cell $i$ and $i-1$ are

$$
j_{y, i}^{n+1 / 2}=\frac{\rho_{i}^{n+1}+\rho_{i}^{n}}{2} \frac{v_{y}^{n+1 / 2}}{c}=Z n_{e} / n_{c}\left(\frac{1}{2}+\frac{x^{n+1}-x_{i}}{2 \Delta x}+\frac{x^{n}-x_{i}}{2 \Delta x}\right) \frac{v_{y}^{n+1 / 2}}{c}
$$

and

$$
j_{y, i-1}^{n+1 / 2}=\frac{\rho_{i-1}^{n+1}+\rho_{i-1}^{n}}{2} \frac{v_{y}^{n+1 / 2}}{c}=Z n_{e} / n_{c}\left(\frac{1}{2}-\frac{x^{n+1}+x_{i}}{2 \Delta x}-\frac{x^{n}-x_{i}}{2 \Delta x}\right) \frac{v_{y}^{n+1 / 2}}{c}
$$

respectively, and similarly for $j_{z}$.
2. $x_{i} \leq x^{n}<x_{i+1 / 2} \quad \wedge \quad x^{n+1}<x_{i-1 / 2}$

Charge and transverse current contributions to three cells and longitudinal current contributions at two cell boundaries. The time step $\Delta t$ has to be split in two parts, $\epsilon$ and $(1-\epsilon)$, where

$$
\epsilon=\frac{x^{n}-x_{i-1 / 2}}{x^{n}-x^{n+1}}
$$

During time $\epsilon \Delta t$ there is longitudinal current across the boundary between cells $i$ and $i-1$, charge contributions to cell $i$ and $i-1$. During time $(1-\epsilon) \Delta t$ cells $i-1$, $i-2$ and their interface are involved. The following contributions are weighted time averages (over $\Delta t$ ). Current density contributions at time $t^{n+1}$ are

$$
\begin{gathered}
j_{x, i}^{n+1 / 2}=-Z n_{e} / n_{c}\left(\frac{1}{2}+\frac{x^{n}-x_{i}}{\Delta x}\right), \quad j_{x, i-1}^{n+1 / 2}=-Z n_{e} / n_{c}\left(\frac{1}{2}-\frac{x^{n+1}-x_{i}}{\Delta x}\right), \\
j_{y, i}^{n+1 / 2}=\left\langle\rho_{i}\right\rangle \frac{v_{y}^{n+1 / 2}}{c}, \quad j_{y, i-1}^{n+1 / 2}=\left\langle\rho_{i-1}\right\rangle \frac{v_{y}^{n+1 / 2}}{c}, \quad j_{y, i-2}^{n+1 / 2}=\left\langle\rho_{i-2}\right\rangle \frac{v_{y}^{n+1 / 2}}{c},
\end{gathered}
$$

where

$$
\begin{aligned}
\left\langle\rho_{i}\right\rangle & =Z \frac{n}{n_{c}} \frac{\epsilon}{2}\left(\frac{1}{2}+\frac{x^{n}-x_{i}}{\Delta x}\right) \\
\left\langle\rho_{i-1}\right\rangle & =Z \frac{n}{n_{c}}\left\{\frac{\epsilon}{2}\left(\frac{3}{2}-\frac{x^{n}-x_{i}}{\Delta x}\right)+\frac{1-\epsilon}{2}\left(\frac{3}{2}+\frac{x^{n+1}-x_{i-1}}{\Delta x}\right)\right\} \\
\left\langle\rho_{i-2}\right\rangle & =Z \frac{n}{n_{c}} \frac{1-\epsilon}{2}\left(\frac{1}{2}-\frac{x^{n+1}-x_{i-1}}{\Delta x}\right)
\end{aligned}
$$

Similar results are obtained for $j_{z}$.
3. $x_{i} \leq x^{n}<x_{i+1 / 2} \quad \wedge \quad x^{n+1} \geq x_{i+1 / 2}$

Longitudinal current across two interfaces. The same procedure as above leads to

$$
\epsilon=\frac{x^{n}-x_{i+1 / 2}}{x^{n}-x^{n+1}}
$$

density contributions in cells $i$ and $i+1$

$$
\rho_{i}^{n+1}=Z n_{e} / n_{c}\left(\frac{1}{2}-\frac{x^{n+1}-x_{i+1}}{\Delta x}\right), \quad \rho_{i+1}^{n+1}=Z n_{e} / n_{c}\left(\frac{1}{2}+\frac{x^{n+1}-x_{i+1}}{\Delta x}\right),
$$

and current contributions

$$
\begin{gathered}
j_{x, i}^{n+1 / 2}=Z n_{e} / n_{c}\left(\frac{1}{2}-\frac{x^{n}-x_{i}}{\Delta x}\right), \quad j_{x, i+1}^{n+1 / 2}=Z n_{e} / n_{c}\left(\frac{1}{2}+\frac{x^{n+1}-x_{i+1}}{\Delta x}\right), \\
j_{y, i-1}^{n+1 / 2}=\left\langle\rho_{i-1}\right\rangle \frac{v_{y}^{n+1 / 2}}{c}, \quad j_{y, i}^{n+1 / 2}=\left\langle\rho_{i}\right\rangle \frac{v_{y}^{n+1 / 2}}{c}, \quad j_{y, i+1}^{n+1 / 2}=\left\langle\rho_{i+1}\right\rangle \frac{v_{y}^{n+1 / 2}}{c}
\end{gathered}
$$

where

$$
\begin{aligned}
\left\langle\rho_{i-1}\right\rangle & =Z \frac{n}{n_{c}} \frac{\epsilon}{2}\left(\frac{1}{2}-\frac{x^{n}-x_{i}}{\Delta x}\right) \\
\left\langle\rho_{i}\right\rangle & =Z \frac{n}{n_{c}}\left\{\frac{\epsilon}{2}\left(\frac{3}{2}+\frac{x^{n}-x_{i}}{\Delta x}\right)+\frac{1-\epsilon}{2}\left(\frac{3}{2}-\frac{x^{n+1}-x_{i+1}}{\Delta x}\right)\right\} \\
\left\langle\rho_{i+1}\right\rangle & =Z \frac{n}{n_{c}} \frac{1-\epsilon}{2}\left(\frac{1}{2}+\frac{x^{n+1}-x_{i+1}}{\Delta x}\right)
\end{aligned}
$$

Similar results are obtained for $j_{z}$.

Three analogous cases have to be distinguished for initial particle position in $x_{i+1 / 2} \leq$ $x^{n}<x_{i+1}$.

## 6 LPIC++ Code

### 6.1 Data Structure

A macro particle is represented by a C data structure defined in /pic/lpic/src/include/particle.h and shown in Fig. 20.

```
#ifndef PARTICLE_H
#define PARTICLE_H
#include <cell.h>
struct particle {
    int number; // number of this particle
    int species; // particle species, 0=electron, 1=ion
    struct cell *cell; // pointer to the cell this particle belongs to
    struct particle *prev; // pointer to the previous particle in this cell
    struct particle *next; // pointer to the next particle in this cell
    int fix; // fixed species? 0->no, 1->yes
    double z; // charge of the micro particle in units of e
    double m; // mass of the micro particle in units of m_e
    double zm; // specific charge, z/m
```



```
    double igamma; l/ inverse gamma fact
    double ux, uy, uz; // gamma * velocity
    double n; // particle density in units of n_c
    double zn; // contribution of the particle to the charge density
    // in units of n_c ( = z * n )
};
#endif
```

Fig. 20: $C$ data structure particle.

In addition to physical parameters $z \ldots \mathrm{zn}$, you find the unique particle number number, its species number species, a switch fix for fixing the macro particle, and three pointers.

Particles that belong to one cell, are linked in a chained list of particle structures, where each particle points to the preceeding (*prev) and following ( $*$ next) particle in the list. If there is none, *prev and *next are NULL-pointers, respectively. Moreover, each particle points to the cell it belongs to ( $* \mathrm{cell}$ ).
The cell itself is represented by a C data structure defined in /pic/lpic/src/include/ cell.h and shown in Fig. 21. It contains physical parameters like the position x of the left cell boundary, total charge, currents jx, jy, jz, fields ex, ..., gm and particle densities dens[2]. For book keeping, a unique cell number and the number of macro particles within this cell (np[2], npart) have been added. From each cell the list of these particles can be accessed using the pointers first, last, insert. If there are no particles in a given cell, these pointers are NULL-pointers. The cells in turn are also linked in a chained list, see Fig. 22, so that they contain pointers to

```
#ifndef CELL_H
#define CELL_H
#include <particle.h>
struct cell {
\begin{tabular}{|c|c|c|}
\hline int & number; & // number of this cell \\
\hline int & domain; & // domain number it belongs to \\
\hline struct & cell *prev; & // pointer to the previous (left) cell \\
\hline struct & cell *next; & // pointer to the next (right) cell \\
\hline double & & // position of the left cell boundary in wavelengths \\
\hline double & charge; & // charge density in units e*n_c \\
\hline double & jx, jy, jz; & // current density in units e*n_c*c \\
\hline double & ex, ey, ez; & // electric fields in units m*omega*c/e \\
\hline double & bx, by, bz; & // magnetic fields in units m*omega/e \\
\hline double & \(\mathrm{fp}, \mathrm{fm}, \mathrm{gp}, \mathrm{gm}\); & // \\
\hline double & dens[2]; & // densities for each species in units n_c \\
\hline int & np [2]; & // \# of electrons [0] and ions [1] \\
\hline int & npart; & // \# particles \\
\hline struct & particle *first; & // pointer to the first particle \\
\hline struct & particle *last; & // pointer to the last particle \\
\hline struct & particle *insert; & \begin{tabular}{l}
// pointer to particle, in front of which new particles \\
// have to be inserted
\end{tabular} \\
\hline
\end{tabular}
```

Fig. 21: C data structure cell.
adjacent cell structures. Here, adjacent cell structures correspond to adjacent cells in the one-dimensional coordinate space.
In the parallel version of LPIC++, the whole grid (simulation box) is split into several domains each containing a fraction of the grid represented by chained lists of cells. The domain number domain then denotes the number of the domain a given cell belongs to. At domain boundaries, two buffer cells are added, respectively, which are necessary for exchanging particles, fields and currents between adjacent domains.


Fig. 22: Chained lists of cells and particles.

### 6.2 Classes, Dependencies and Files

All LPIC++ routines are member functions of C++ classes. These classes and their dependencies are described in the following, see Fig. 23.


Fig. 23: Classes and their dependencies.
Parameter reads the command line parameters when calling LPIC++, i.e. domain number and input file name. Moreover, it reads laser pulse parameters (e.g. angle of incidence) from the input file and provides a few commonly used parameters. For details see parameter.C and parameter.h. For reading, parameter uses class readfile, see Fig. 24.


Fig. 24: Classes parameter and box.

Box organizes the communication between tasks and the periodic reorganization of domains in the parallel LPIC++ version. It contains the classes domain and network, see Fig. 24. Network contains all routines for starting tasks, exchanging particles, fields, currents and cells between adjacent domains. Domain mainly initializes the grid (chained list of cells) and particles in these cells for the given domain. Moreover, box contains an input class which is called here input_box and is responsible for reading necessary parameters from the input file. Input_box in turn uses readfile.

This type of reading input data is used in nearly all LPIC++ classes. The classes are contained in $*$. C and $*$.h files with corresponding file names.

Pulse contains all variables and functions necessary to specify a laser pulse. This class is used for both laser pulses in LPIC++, for the front and for the rear pulse, respectively.


Fig. 25: Classes pulse and propagate.
Propagate contains the main loop of LPIC++, i.e. the particle push and field propagation. The corresponding function definitions and declarations are distributed in this case over four files, propagate.C, propagate_fields.C, propagate_particles.C and propagate.h. For initializing itself, it uses the classes input_propagate and readfile, see Fig. 25. Class stack is used for moving particles across cell boundaries, i.e. extracting particles from and inserting particles into chained particle lists of adjacent cells.


Fig. 26: Class diagnostic.

Diagnostic coordinates all diagnostic routines, which are distributed over the diagnostic classes, see Fig. 26. For further information see diagnostic.C and diagnostic.h.


Fig. 27: Classes used for all diagnostic classes except for readfile and input_diagnostic.

All diagnostic classes except for readfile and input_diagnostic use input_* and readfile for initialization and diagnostic_stepper to store space and time related information, see Fig. 27. Moreover, spacetime uses diagnostic_stepper for each quantity, electron density, ..., energy density.
The names of the diagnostic classes are self-explaining, cf. section 3.1.5, and the corresponding routines can be found in diagnostic_*.C and diagnostic_*.h. El_velocity and ion_velocity are derived from class velocity. See diagnostic_velocity.C and diagnostic_velocity.h for more information. El_phasespace and ion_phasespace are both derived from class phasespace, for further details see diagnostic_phasespace.C and diagnostic_phasespace.h.
Poisson is not used so far. It solves Poisson's equation for the electrostatic potential and the longitudinal electric field. If the initial total charge distribution is not zero, poisson has to be used to initialize the longitudinal field. For details see diagnostic_poisson.C and diagnostic_poisson.h.
Class error_handler is contained in files error.C and error.h. It contains functions for writing error messages and comments to a specified error file, here error-* for each domain. Class error_handler is a member of nearly all LPIC++ classes and is ususally initialized in their constructors.

Class uhr in files uhr.C and uhr.h is used for measuring cpu and system time. Variables of type uhr are defined and initialized in function propagate: :loop() in order to measure cpu time for particle pushes, field propagation, diagnostics and total simulation time.

### 6.3 Program Flow

The rough program flow can be seen in function main which is shown in Fig. 28.

```
#include <main.h>
//////////////////////////////////////////////////////////////////////////////////
int main(int argc, char **argv)
{
```



```
    parameter p(argc,argv); // read parameters
    char errname[filename_size];
    sprintf( errname, "%s/error-%d", p.path, p.domain_number );
    static error_handler bob("main",errname); // error handler for main.C
    box sim(p); // init domain, cells, particles
    // spawn task for the following domain
    pulse laser_front(p,"&pulse_front"); // init laser pulses
    pulse laser_rear(p,"&pulse_rear");
    liagnostic diag(p,&(sim.grid)); 
    // main loop ///////////////////////////////////////////////////////////////////////
    prop.loop(p,sim,laser_front,laser_rear,diag);
    // exit //////////////////////////////////////////////////////////////////////////
    return main_exit(p,sim); // stop parallel task
}
///////////////////////////////////////////////////////////////////////////////////////
```

Fig. 28: Function main.

Variables of type parameter, error_handler, box, pulse, diagnostic and propagate are initialized sequentially, before the main LPIC++ loop is entered. In the following, a detailed description of the program flow is given, for even more details check the LPIC++ code.

## class parameter:

- read parameters from command line and input file
- adjust angle such that number of steps per period in $M$ is an integer
- save (adjusted) parameters to output.lpi


## class error_handler:

- initialize class error_handler in main


## class box:

- initialize class network (communication between tasks)
- initialize class domain (grid, cells, particles)
- determines boundaries of domain from domain number
- create chained list of cells, set cell numbers, domain pointers to left and right cells, set fields equal to zero, set normalized densities
- allocate and link particles to cells, initialize particles
- check particel numbers, positions and total charge in domain
- write cell information to file domain-*: cell number, x-position, densities and \# of particles in cell
- spawn task for the following domain
- initialize the counter for reorganization
- introduce global particle numbers (communicate with neighbour domains)
- get the total particle numbers in the simulation box (communicate with neighbour domains)
- adjust the size of the domain: reorganize for the first time in order to have a balanced load on all processors to start with
class pulse (for both pulses: laser_front and laser_rear):
- initialize classes pulse
- save pulse shape in file pulse\#* ( ${ }^{*}=1$ for front and $*=2$ for rear pulse), but only in the first domain


## class diagnostic:

- initialize the following classes: poisson, snapshot, el_velocity, ion_velocity, flux, reflex, spacetime, energy, trace, el_phasespace, ion_phasespace: initialize specific diagnostic parameters
- use class diagnostic_stepper in each of them: initialize general diagnostic parameters
- initialize class diagnostic
class propagate:
- initialize class stack: create stack for particle transfer between cells
- initialize class propagate
main loop of LPIC++: prop.loop(p,sim,laser_front,laser_rear,diag)
- uses parameter, box (including domain and network), pulses and diagnostics
- initialize classes uhr
- start clock
- the main loop starts at time=start_time and continues until time=stop_time
clear_grid: set cell charge, dens[] and jx, jy, jz to zero for all cells in domain
particles:
- the following is performed for all particles in this domain:
- deposit_charge: update of charge and dens[] in each cell of this domain, not necessary for the local algorithm (charge distribution of the preceeding half time step)
- accelerate: acceleration according to Boris (in Birdsall, Langdon): interpolate fields to particle position, then half acceleration, rotation and second half acceleration
- move: move the particle: calculate part $\rightarrow \mathrm{dx}$ and part $\rightarrow \mathrm{x}$
- has_to_change_cell: determine whether the particle has to leave its cell; in case it has to, put a marker for it on the stack
- deposit_current: calculate the particle's current contributions; the currents are calculated from the continuity equation, assuming rectangular particle shape and area weighting (J.Villasenor and O.Buneman, Comp. Phys. Comm. 69 (1992) 306-316)
- do_change_cell: the markers for the particles which have to leave their cells are now removed from the stack and the corresponding particles are linked to their new cells; cells Lbuf and Rbuf remain empty, but particles may have moved to lbuf and rbuf
- mask_current: makes currents invisible near the box boundaries: this routine sets the currents smoothly equal to zero in a region of size $2 \times$ MASK at the left and right boundary of the simulation box; this inhibits artificial radiation at the boundaries
sim.talk.particles:
send/receive particles to/from neighbour domains:
- particles can move into the two buffer cells lbuf and rbuf within one time step, therefore particles are only sent from these two buffers and received into right and left
- domain particle numbers are updated
sim.talk.current:
send/receive current contributions and copies to/from neighbour domains:
- current contributions are sent from all four buffer cells (Lbuf, lbuf, rbuf and Rbuf) and received into right, right $\rightarrow$ prev, left and left $\rightarrow$ next, they are added to the actual currents in these cells
- for the field propagation a copy of jy and jz is needed in lbuf: a copy of currents jy and jz is needed only at the left boundary ( in lbuf ) in order to propagate the fields $\mathrm{F}^{+}$and $\mathrm{G}^{-}$in cell "left". For the propagation of $\mathrm{F}^{-}$and $\mathrm{G}^{+}$at the right boundary "right", the currents in cell "right" are sufficient. See MPQ-Report 219 p. 22 or propagate::fields in propagate.C
sim.talk.density:
send/receive density contributions to/from neighbour domains: cell charge and densities dens[] are sent from lbuf and rbuf and received into right and left, they are added to the actual values in these cells
fields:
propagate fields in this domain; the incident laser pulses enter as time dependent boundary conditions for the transverse fields at the boundaries in the first and last domain
sim.talk.field:
send/receive field copies to/from neighbour domains: field copies are sent from left and right and received into rbuf and lbuf
diag.out:
diagnostic output depending on various switches and counters
sim.reorganize:
depending on the reorganization counter:
- counts particles in domain: n_el, n_ion, n_part and checks whether they are still correct
- processor load is mainly determined by the number of particles handled, aim: almost the same number of particles on each processor
- writes to error-*: deviation of particle number from ideal particle number in percent
- reorganizes simulation box in order to have a balanced load on all processors
- reorganize in forward direction, from the left end of the box to the right end
- attention: do not use reorganize_f while information is stored in buffer cells (e.g. fields, charge, ...), do use it when the buffer cells are empty, e.g. in the main loop after a whole cycle.
- receive request from previous domain:
- it has enough cells and nothing happens
- it wants to get rid of some cells/particles and send them to this domain:

1. get the number of cells and particles which will be received from prev
2. allocate memory for cells and particles and link cells to domain, link all the particles to the first cell (left) and update n_left, n_cells, n_part
3. receive and unpack the cells and particles from prev, and determine number of electrons/ions received and update n_e and n_ion

- it has not enough cells and requests a certain number of cells:

1. determine number of cells and particles actually to be sent to previous domain
2. inform previous domain of these numbers
3. pack cells and particles linked to them (start with cell left) and send them to the previous domain
4. delete memory which is still allocated by already sent cells and particles and update n_left, n_cells, n_el, n_ion, n_part, lbuf and Lbuf, lbuf $\rightarrow$ next and the pointer cell $\rightarrow$ prev of the first occupied cell

- determine request of this domain:
- it has enough cells and nothing happens
- it has too many cells/particles, they are sent to the next domain:

1. determine number of cells and particles to be sent to next domain
2. inform next domain of these numbers
3. pack cells and particles linked to them (start with cell right) and send them to the next domain
4. delete memory which is still allocated by already sent cells and particles and update n_right, n_cells, n_el, n_ion, n_part, rbuf and Rbuf, rbuf $\rightarrow$ prev and the pointer cell $\rightarrow$ next of the last occupied cell

- it needs more particles:

1. get the number of cells and particles which actually will be received from next
2. allocate memory for cells and particles and link cells to domain, link all the particles to the last cell (right) and update n_right, n_cells, n_part
3. receive and unpack the cells and particles from next and determine number of electrons/ions received
diag.count:
increase diagnostic counters for: poisson, snapshot, velocity, flux, reflex, spacetime, energy, trace, el_phasespace:
sim.count_reorganize: increase reorganize counter
zeit.add: update clock

- after the main loop has finished, the clock is stopped


## main_exit:

- stop this PVM task
- exit program


## A Moving frame for oblique incidence

Oblique incidence is treated using Bourdier's method [18]. As shown in Fig. 29, a Lorentz transformation is performed from the laboratory frame L to a frame M which moves in the plane of incidence parallel to the plasma surface such that the laser pulse is normally incident in M.

Frame M moves with velocity $\boldsymbol{v}_{f}=\hat{\mathbf{y}} c \sin \alpha$ in $y$-direction of frame L. Therefore the transformation parameters are

$$
\begin{equation*}
\beta=\sin \alpha, \quad \Gamma=\frac{1}{\sqrt{1-\beta^{2}}}=\frac{1}{\cos \alpha} . \tag{26}
\end{equation*}
$$

A four-vector $x^{\mu}=\left(x_{0}, x_{1}, x_{2}, x_{3}\right)^{T}$ transforms as $x^{\mu}(M)=\mathcal{L} x^{\mu}(L)$, where the matrix $\mathcal{L}$ is given by

$$
\mathcal{L}=\left(\begin{array}{cccc}
\Gamma & 0 & -\beta \Gamma & 0 \\
0 & 1 & 0 & 0 \\
-\beta \Gamma & 0 & \Gamma & 0 \\
0 & 0 & 0 & 1
\end{array}\right)
$$

The results are:

1. Frequency and wavevector, $k^{\mu}=(\omega / c, \boldsymbol{k})^{T}$

$$
\begin{align*}
\omega^{L} & =\omega_{0} \\
\boldsymbol{k}^{L} & =\left(\begin{array}{c}
k_{0} \cos \alpha \\
k_{0} \sin \alpha \\
0
\end{array}\right) \tag{27}
\end{align*} \omega^{M}=\omega_{0} \cos \alpha .
$$



Fig. 29: Laboratory frame $L$ with oblique incidence and moving frame $M$ with normal incidence. In $M$, the plasma streams parallel to the surface. Frequency and $\boldsymbol{k}$-vector of the incident light are shown for both frames.

Laser light is Doppler-shifted. Of course, the vacuum dispersion $\omega=c k$ holds in both frames.
2. Velocities, $u^{\mu}=(\gamma c, \gamma \boldsymbol{v})^{T}$

$$
\left(\begin{array}{c}
v_{x}^{M} \\
v_{y}^{M} \\
v_{z}^{M}
\end{array}\right)=\frac{1}{1-\beta v_{y}^{L} / c}\left(\begin{array}{c}
v_{x}^{L} / \Gamma \\
v_{y}^{L}-\beta c \\
v_{z}^{L} / \Gamma
\end{array}\right)
$$

3. $\underline{\text { Densities, } j^{\mu}=(c \rho, \boldsymbol{j})^{T}}$

$$
\left(\begin{array}{c}
c \rho^{M} \\
j_{x}^{M} \\
j_{y}^{M} \\
j_{z}^{M}
\end{array}\right)=\left(\begin{array}{c}
\Gamma\left(c \rho^{L}-\beta j_{y}^{L} / c\right) \\
j_{x}^{L} \\
\Gamma\left(-\beta c \rho^{L}+j_{y}^{L}\right) \\
j_{z}^{L}
\end{array}\right)
$$

For $j_{y}^{L}(x) \equiv 0$ we find that densities of each species transform as

$$
\begin{equation*}
n^{M}=\Gamma n^{L}, \quad \rho= \pm z e n, \tag{28}
\end{equation*}
$$

which follows from Lorentz contraction in $y$-direction. Since the critical density transforms as

$$
n_{c}^{M}=\left(\omega^{M}\right)^{2} \varepsilon_{0} m_{e} / e^{2}=\Gamma^{-2} n_{c}^{L}
$$

the scaled densities $n / n_{c}$ transform as

$$
\begin{equation*}
\left(\frac{n}{n_{c}}\right)^{M}=\Gamma^{3}\left(\frac{n}{n_{c}}\right)^{L} . \tag{29}
\end{equation*}
$$

4. Fields

$$
\begin{align*}
E_{x}^{M} & =\Gamma\left(E_{x}^{L}+\beta c B_{z}^{L}\right), & c B_{x}^{M} & =\Gamma\left(c B_{x}^{L}-\beta E_{z}^{L}\right) \\
E_{y}^{M} & =E_{y}^{L}, & B_{y}^{M} & =B_{y}^{L}  \tag{30}\\
E_{z}^{M} & =\Gamma\left(E_{z}^{L}-\beta c B_{x}^{L}\right), & c B_{z}^{M} & =\Gamma\left(c B_{z}^{L}+\beta E_{x}^{L}\right) .
\end{align*}
$$

P-Polarization

$$
\begin{align*}
\boldsymbol{E}^{L} & =\left(\begin{array}{c}
-E_{0} \sin \alpha \\
E_{0} \cos \alpha \\
0
\end{array}\right), & \boldsymbol{E}^{M}=\left(\begin{array}{c}
0 \\
E_{0} \cos \alpha \\
0
\end{array}\right),  \tag{31}\\
c \boldsymbol{B}^{L} & =\left(\begin{array}{c}
0 \\
0 \\
E_{0}
\end{array}\right), & c \boldsymbol{B}^{M}=\left(\begin{array}{c}
0 \\
0 \\
E_{0} \cos \alpha
\end{array}\right) .
\end{align*}
$$

S-Polarization

$$
\begin{array}{rlrl}
\boldsymbol{E}^{L} & =\left(\begin{array}{c}
0 \\
0 \\
E_{0}
\end{array}\right), & \boldsymbol{E}^{M} & =\left(\begin{array}{c}
0 \\
0 \\
E_{0} \cos \alpha
\end{array}\right) \\
c \boldsymbol{B}^{L} & =\left(\begin{array}{c}
E_{0} \sin \alpha \\
-E_{0} \cos \alpha \\
0
\end{array}\right), & c \boldsymbol{B}^{M}=\left(\begin{array}{c}
0 \\
-E_{0} \cos \alpha \\
0
\end{array}\right) . \tag{32}
\end{array}
$$

In summary, field amplitudes are reduced by a factor $\cos \alpha$. Since frequency is reduced by the same amount, the scaled amplitudes

$$
\frac{e|\boldsymbol{E}|}{m_{e} \omega c}, \quad \frac{e|\boldsymbol{B}|}{m_{e} c}
$$

do not change.

## B Units

As long as atomic physics is not included in LPIC++, the laser frequency has not to be specified. All quantities can be given in appropriate units scaling with laser frequency or wavelength:

1. Coordinates are scaled to the laser wavelength $\lambda_{0}$ in the laboratory frame, since lengths in $x$-direction do not change when performing a Lorentz transformation in $y$-direction,

$$
x / \lambda_{0}=: x^{\prime} .
$$

Nevertheless, the laser wavelength in the moving frame is Doppler-shifted, $\lambda=$ $\Gamma \cdot \lambda_{0}, \omega=\omega_{0} / \Gamma, \Gamma=1 / \cos \alpha$.
2. Time is scaled to the laser period $\tau$ in the moving frame, $t / \tau=: t^{\prime}$, where $\tau=\Gamma \cdot \tau_{0}$ and $\tau_{0}=2 \pi / \omega_{0}$.
3. Velocities are scaled to the velocity of light in vacuum,

$$
\boldsymbol{v} / c=: \boldsymbol{v}^{\prime}
$$

and the dimensionless momentum is introduced,

$$
\boldsymbol{p} /\left(m_{e} c\right)=\gamma \boldsymbol{v} / c=: \boldsymbol{u}
$$

4. Micro particle masses are given in units of the electron mass $m_{e}$, and micro particle charges are given in units of $e$,

$$
m / m_{e}=: m^{\prime}, \quad q / e=: z
$$

so that the specific charge $q / m$ is scaled as

$$
\frac{q / m}{e / m_{e}}=\frac{z}{m^{\prime}}=: \mathrm{zm}
$$

5. Fields are scaled as follows,

$$
\frac{e \boldsymbol{E}}{m_{e} \omega c}=: \boldsymbol{E}^{\prime}, \quad \frac{e \boldsymbol{B}}{m_{e} \omega}=: \boldsymbol{B}^{\prime},
$$

where $\omega$ is the laser frequency in the moving frame M .
6. Vector potential and electrostatic potential are scaled as

$$
\frac{e \boldsymbol{A}}{m_{e} c}=: \boldsymbol{A}^{\prime}, \quad \frac{e \Phi}{m_{e} c^{2}}=: \Phi^{\prime}
$$

7. Densities are given in units of the critical density $n_{c}=\omega^{2} \varepsilon_{0} m_{e} / e^{2}$ in the moving frame M,

$$
n / n_{c}=: n^{\prime}
$$

and charge densities in units of $e \cdot n_{c}$,

$$
\frac{\rho}{e n_{c}}=: \mathrm{zn},
$$

for each species seperately.
8. Current densities are given in units of $e n_{c} c$ for each species,

$$
\frac{\boldsymbol{j}}{e n_{c} c}=: \boldsymbol{j}^{\prime}=\mathrm{zn} \cdot \boldsymbol{v}^{\prime} .
$$

9. Energies are given in units of $\left(m_{e} c^{2} n_{c} A \Delta x\right)$,

$$
\frac{W}{m_{e} c^{2} n_{c} A \Delta x}=: W^{\prime}
$$

where $A$ is an arbitrary cross section (one spatial dimension) and $\Delta x$ is the grid spacing. Then the total energy, sum of field and kinetic energies can be written as

$$
W_{\text {total }}^{\prime}=\frac{1}{2} \sum_{\text {cells }}\left(\left(\boldsymbol{E}^{\prime}\right)^{2}+\left(\boldsymbol{B}^{\prime}\right)^{2}\right)+\sum_{\text {particles }} m^{\prime} \cdot n^{\prime} \cdot(\gamma-1),
$$

In these units, the equations of motion read

$$
\begin{aligned}
\frac{\partial}{\partial t^{\prime}} \boldsymbol{u} & =2 \pi \mathrm{zm}\left(\boldsymbol{E}^{\prime}+\frac{1}{\gamma} \boldsymbol{u} \times \boldsymbol{B}^{\prime}\right), \quad \boldsymbol{u}=\gamma \boldsymbol{v}^{\prime} \\
\frac{\partial}{\partial t^{\prime}} x^{\prime} & =\Gamma v_{x}^{\prime}, \quad \Gamma=1 / \cos \alpha
\end{aligned}
$$

i.e. since $v_{x}^{\prime}<1$, the maximum distance a particle can move during one period in M is less than $\Gamma \cdot \lambda_{0}=\lambda$, the laser wavelength in M .
The propagation of $E_{x}$ (Eq. 18) reads in these units

$$
\begin{equation*}
\partial_{t^{\prime}} E_{x}^{\prime}=-2 \pi j_{x}^{\prime} . \tag{33}
\end{equation*}
$$

The propagation of transverse fields (Eq. 11) reads in these units

$$
\begin{array}{ll}
\left(\partial_{t^{\prime}} \pm \Gamma \partial_{x^{\prime}}\right)\left(F^{\prime}\right)^{ \pm}=-\pi j_{y}^{\prime}, & \left(F^{\prime}\right)^{ \pm}:=\frac{1}{2}\left(E_{y}^{\prime} \pm B_{z}^{\prime}\right) \\
\left(\partial_{t^{\prime}} \mp \Gamma \partial_{x^{\prime}}\right)\left(G^{\prime}\right)^{ \pm}=-\pi j_{z}^{\prime}, & \left(G^{\prime}\right)^{ \pm}:=\frac{1}{2}\left(E_{z}^{\prime} \pm B_{y}^{\prime}\right) \tag{35}
\end{array}
$$

Notice $\Delta x^{\prime} / \Gamma=\Delta t^{\prime}$. The dimensionless time step $\Delta t^{\prime}$ is the inverse number of time steps per period $\mathbf{s p p}\left(\Delta t^{\prime}=1 / \mathbf{s p p}\right)$, and the dimensionless grid step $\Delta x^{\prime}$ is the inverse number of cells per laboratory-wavelength $\lambda_{0}\left(\Delta x^{\prime}=\Delta x=1 /\right.$ cells_per_wl). Therefore the number of time steps per period transforms as

$$
\mathbf{s p p}=\Gamma \cdot \text { cells_per_wl. }
$$

This means, two simulations with equal parameters but different angles of incidence will take different amounts of cpu time, since the number of time steps per laser cycle is different.

## References

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[^0]:    ${ }^{1}$ Oblique incidence is incorporated in the 1d code using Bourdier's method [18]. A Lorentz transformation is performed to a frame of reference $M$ which moves in the plane of incidence parallel to the plasma surface such that the pulse is normally incident in frame M. This is achieved with a frame velocity $v=c \sin \alpha$ in $y$-direction, where $\alpha$ is the angle of incidence. Laser wavelength and frequency are Doppler-shifted in $\mathrm{M}, \lambda=\lambda_{0} / \cos \alpha, \omega=\omega_{0} \cos \alpha$, where index 0 denotes the laboratory frame values. Lorentz contraction occurs only in $y$-direction, not in $x$ - or $z$-direction. In M, we impose transverse

[^1]:    translational symmetry in $y$ and $z$ direction, and all quantities (densities, fields, ...) depend on only one spatial coordinate, $x$. In the laboratory frame L this symmetry means that all quantities have the same phase velocity component parallel to the surface in $y$-direction. For details see appendix.

