



iLCSoft Tutorial

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Build date: April 30, 2020

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Outline





- Introduction to il CSoft.
- the key components: LCIO, Marlin, DD4hep
- where to find the code and installations
- First Steps: Running the complete Chain
 - Simulation
 - Reconstruction
 - Analysis
- How to write your own Marlin processor





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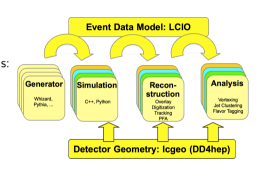
Introduction to iLCSoft

Overview iLCSoft





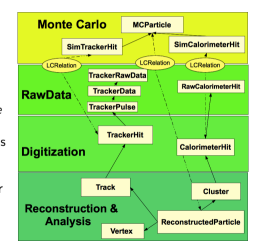
- iLCSoft is the common software framework for Linear Collider detector studies
 - used by CLIC, ILD, SiD, Calice, LCTPC (and friends: FCC, CEPC, HPS, EIC, ...)
- key components in iLCSoft:
- LCIO
 - the common event data model (EDM)
- DD4hep
 - the common detector geometry description
- Marlin
 - the application framework







- LCIO provides the common EDM and persistency (i.e. file format for LC studies)
- the EDM is hierarchical:
 - you can always get the constituent entities from a higher level object, e.g. the *TrackerHits* that were used to form the *Track*
 - only exception: you cannot directly go back to the Monte Carlo Truth information
 - this is possible via dedicated *LCRelation* collections
- everything is stored in *LCCollections*
- collections are retrieved from the LCEvent via their name
- see: http://lcio.desy.de



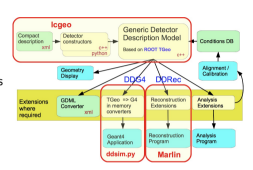
DD4hep





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- DD4hep (Detector Description for HEP) is the common detector geometry description for iLCSoft
- the **same** detector model is used for:
 - simulation, reconstruction, visualization and analysis
- the detector is fully described via a set of:
 - C++ detector constructors
 - XML files (compact files)
- DD4hep is component based, e.d.
 - DDG4 full simulation with Geant4
 - DDRec interface for reconstruction
- Icgeo: sub-package with LC detector models
- ddsim: python program to run a full simulation



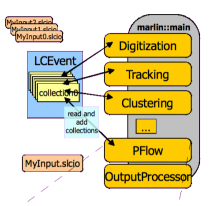
http://aidasoft.web.cern.ch/DD4hep

Marlin





- application framework used throughout iLCSoft
- every task is implemented in a *Processor*
 - task can be as trivial as digitizing a hit collection or as complex as running the full PFA
- Marlin appplications are fully configured via XML files, defining:
 - global parameters
 - the chain of processors to run
 - per processor parameters
- xml files created with editor or via MarlinGUI
- more: http: //ilcsoft.desy.de/Marlin/current/doc/html/index.html



marlin::Processor init() processRunHeader(LCRunHeader* run) processEvent(LCEvent* evt) check(LCEvent* evt) end()

Learn more





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If you want to learn more about the philosophy, history and usage of the main tools and packages read the following papers:

- LCIO A persistency framework for linear collider simulation studies (CHEP 2003)
 - https://arxiv.org/pdf/physics/0306114.pdf
- Marlin and LCCD—Software tools for the ILC (ACAT 2005)
 - Nucl.Instrum.Meth. A559 (2006) 177-180
- DD4hep: A Detector Description Toolkit for High Energy Physics Experiments (CHEP 2014)
 - http://cds.cern.ch/record/1670270/files/AIDA-CONF-2014-004.pdf
- DDG4 A Simulation Framework based on the DD4hep Detector Description Toolkit (CHEP 2015)
 - http://cds.cern.ch/record/2134621/files/pdf.pdf

Where to find iLCSoft packages





- almost all iLCSoft packages are now maintained on GiHub: https://github.com/iLCSoft
- there you can:
 - download the software
 - make Pull Requests with your changes
 - submit Issues with problems, requests or questions for a given iLCSoft package

Get a GitHub Account

- got to https://github.com/join
- create an account using (somthing close to) your real name

Learn the git workflow for iLCSoft

• look at https://github.com/andresailer/tutorial





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• reference installations of all current versions of iLCSoft for SL6 in afs and cvmfs, e.g.:

iLCSoft v02-01 reference installations

```
/afs/desy.de/project/ilcsoft/sw/x86_64_gcc82_s16/v02-01
/afs/desy.de/project/ilcsoft/sw/x86_64_gcc82_centos7/v02-01
/cvmfs/ilc.desy.de/sw/x86_64_gcc82_s16/v02-01
```

configuration files for ILD are in ILDConfig - for v02-01:

```
/afs/desy.de/project/ilcsoft/sw/ILDConfig/v02-01/cvmfs/ilc.desy.de/sw/ILDConfig/v02-01
```

or download from GitHub:

git clone https://github.com/iLCSoft/ILDConfig.git -b v02-01





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First Steps

running the complete software chain (for ILD)





 \bullet the quickest introduction to running iLCSoft can always be found in the $\emph{ILDConfig}$ package:

```
cd ./StandardConfig/production/
less README.md
```

- or view online (nicely fomatted due to *markdown*) at:
 - $\bullet \ https://github.com/iLCSoft/ILDConfig/tree/master/StandardConfig/production$

follow the steps in this README.md

- run the commands given in the order given
- while doing this, look at the
 - configuration files used
 - the input and output files
 - the Code (yes, it often helps to directly look at the code ;-))
- we will do this now, step by step ...

initialize the iLCSoft environment





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- a given iLCSoft release is initialized simply via running the *init script*:
 - . /afs/desy.de/project/ilcsoft/sw/x86_64_gcc82_sl6/v02-01/init_ilcsoft.sh
- $\bullet \ \, \text{or:} \ \, .\ \, /\text{cvmfs/ilc.desy.de/sw/x86_64_gcc82_sl6/v02-01/init_ilcsoft.sh}$
- now you can call all iLCSoft binaries (from this release !) directly on the command line, e.g.

```
ddsim -h
Marlin -h
dumpevent -h
g++ -v
```

• also a number of emvironment variables are set to find the iLCSoft packages, e.g.

```
$ILCSOFT, $DD4hep_DIR, $LCIO, $lcgeo_DIR
```

• example: show all packages in the current iLCSoft release

find ILCSOFT -maxdepth 2 -mindepth 2 -type d

running the simulation





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• run a simulation from an *stdhep* generator file:

```
ddsim --inputFiles Examples/bbudsc_3evt/bbudsc_3evt.stdhep \
    --outputFile=./bbudsc_3evt_SIM.slcio \
    --compactFile $lcgeo_DIR/ILD/compact/ILD_15_v02/ILD_15_v02.xml \
    --steeringFile=./ddsim_steer.py > ddsim.out 2>&1 &
```

- while this is running, take the time and investigate the main configuration files used here:
 - ddsim_steer.py steering the simulation
 - *ILD_I5_v02.xml* the detctor geometry model

Exercise 1

- modify ddsim_steer.py in order to run a simulation using a particle gun instead
 - ullet simulate a few π^+ at various polar angles
 - note: make sure to create an output file with a different name

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investigate LCIO files





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• dump all the events and collection names with number of objects in an LCIO file, e.g.:

anajob bbudsc_3evt_SIM.slcio

• dump a given event in full detail, e.g.:

dumpevent bbudsc_3evt_SIM.slcio 2 | less

Exercise 2

- dump only the collection with the Hcal barrel SimCalorimeterHits
- hint: use anajob and dumpevent -h

interlude: reading LCIO with python





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• you can write your own 'dumpevent' using python:

```
export PYTHONPATH=$ROOTSYS/lib:$PYTHONPATH
export PYTHONPATH=${LCIO}/src/python:${LCIO}/examples/python:${PYTHONPATH}
```

• open a file dumplcio.py and paste the following code:

```
from pyLCIO import UTIL, EVENT, IMPL, IO, IOIMPL
import sys
infile = sys.argv[i]
rdr = IOIMPL.LCFactory.getInstance().createLCReader()
rdr.open(infile)
for evt in rdr:
    col = evt.getCollection("MCParticle")
    for m in col:
        print m.getEnergy()
```

Exercise 3

modify the above example to print the total MC-truth energy





• we can now reconstruct the simulated file:

```
Marlin MarlinStdReco.xml \
   --constant.lcgeo_DIR=$lcgeo_DIR \
   --constant.DetectorModel=ILD_15_o1_v02 \
   --constant.OutputBaseName=bbudsc_3evt \
   --global.LCIOInputFiles=bbudsc_3evt_SIM.slcio \
   > marlin.out 2>&1 &
```

- while this is running, let's have a look at the Marlin steering file MarlinStdReco.xml
 - see next three slides

Marlin steering files - execute





- define the processors that are going to be run in that order
- processors are called by their name
- the type is defined in the corresponding cessor/> section

Marlin steering files - global





```
<global>
<parameter name="LCIOInputFiles"> bbudsc_3evt_SIM.slcio </parameter>
<parameter name="MaxRecordNumber" value="0"/>
<parameter name="SkipNEvents" value="0"/>
<parameter name="SupressCheck" value="false"/>
<parameter name="Verbosity"> MESSAGE </parameter>
<parameter name="RandomSeed" value="1234567890" />
</parameter name="RandomSeed" value="1234567890" /></parameter</pre>
```

- define global parameters to be used for the job and all proccessors
- input files, verbosity, etc
- parameters can be overwritten on the command line, e.g.

Marlin --global.LCIOInputFiles=bbudsc_3evt_SIM.slcio ...

Marlin steering files - processor





- define the processor type and its parameters
 - there can be many processors of the same type (but different name)
 - there can be unised cessor/> sections in the file (not referenced in <execute/>)
- processor parameters can also be overwritten on the command line, e.g.

Marlin --FTDPixelPlanarDigiProcessor.ResolutionV=0.006

Marlin steering files - constants





```
<constants>
<constant name="CalibrationFactor"> 0.86 </constant>
<constant name="CalibPath"> /home/toto/data/calib </constant>
<constant name="YourParameter"> 42.0 </constant>
</constants>
```

• define global constants that you can refer to later in your steering file, e.g.

• constants can be overwritten on the command line, e.g.

Marlin --constant.CalibrationFactor=0.485 ...

running the event display





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- CED: is a client server event display, based on OpenGL and glut
- start the event display (server) first:

```
glced &
```

• then we can view the reconstructed events via Marlin:

```
Marlin MarlinStdRecoViewer.xml \
--global.GearXMLFile=Gear/gear_ILD_15_o1_v02.xml \
--global.LCIOInputFiles=bbudsc_3evt_REC.slcio
```

• or we can start both, glced and Marlin in one go:

```
ced2go -s 1 -d $lcgeo_DIR/ILD/compact/ILD_15_v02/ILD_15_v02.xml \
bbudsc 3evt REC.slcio
```

using the event display





- detailed documentation for CED:
 - https://github.com/iLCSoft/CED/blob/master/doc/manual.pdf
- basic comands (keystrokes)

Key	Command
ESC	quit CED (glced)
h	toggle display of keybord shortcuts
f	front view
s	side view
	toggle all object layers
~	toggle all detector layers
1-0	toggle layers 1-10

• all commands (and more) also available from the menue





Exercise 4: familiarize yourself with the event display

- visualize only the simulated (digitized) tracker and calorimeter hits
- visualize only the final track collection MarlinTrkTracks
- visualize only the final PFO collection PandoraPFO
- try the picking feature:
 - double click close to a hit/track/PFO object
- create a nice view with the detector partly cut away
 - save a screen shot of this

create a ROOT ntuple from LCIO





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• create a ROOT TTree for analysis

```
Marlin --global.LCIOInputFiles=bbudsc_3evt_REC.slcio \
   MarlinStdRecoLCTuple.xml
```

- creates: StandardReco_LCTuple.root which you can analyze with ROOT in the *usual way*
- run a simple example macro:

```
cd RootMacros
root -1
   root [0] .x ./draw_simhits.C("../StandardReco_LCTuple.root")
```

see next slide for basic introduction to LCTuple

using the LCTuple





- the LCTuple package creates a flat TTree (columnwise ntuple) from LCIO files
 - (almost) all members of LCIO objects are copied directly into the tree
- naming convention
 - too allow for reasonably fast typing on the command line rather short variable names are choosen:
 - two characters for the object type, e.g mc for MCParticle
 - three characters for the actual quantity, e.g. pdg for getPDG
 - mcpdg corresponds to MCParticle::getPDG()
 - check the code if you are unsure, e.g.
 - $\bullet \ \ https://github.com/iLCSoft/LCTuple/blob/master/src/MCParticleBranches.cc\#L74-L96$
- as there can be more than one collection in the event of a given type, these collections have to be merged in the lctuple.xml
 - you can select which collection(s) to use in TTree::Draw via the given index, stored in the XXori variable, e.g stori for the SimTrackerHit





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create your own Marlin package

Build the MyMarlin example package





copy the *mymarlin* example:

```
cp -rp $MARLIN/examples/mymarlin .
cd mymarlin
```

build with the canonical sequence

```
mkdir build
cd build
cmake -C $ILCSOFT/ILCSoft.cmake ..
make install
```

create a steering file to run this package

```
export MARLIN_DLL=$PWD/../lib/libmymarlin.so
Marlin -x > mysteer.xml
```

Create your own Marlin package





• rename the package in CMakeLists.txt - change:

```
PROJECT( mymarlin )
```

rename the MvProcessor

```
mv include/MyProcessor.h include/NewProcessorName.h
mv src/MyProcessor.cc src/NewProcessorName.cc
```

• make the corresponding name change in the source files!

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Exercise 5: write and run your marlin processor

- add a few histograms and fill them, e.g.
 - particle kinematics for MCParticle and ReconstructedParticle
 - p, p_t, θ, ϕ for charged and neutral
 - try to use the lcio::RelationNavigator to plot some truth vs. reconstructed quantities
 - repeat steps on previous slide to build and eventually run your processor (Note that you will have to enable Marlin to use the AIDA package to use the AIDProcessor::histogramFactory. You can do this by changing the CMakeLists.txt to look for the AIDA package by uncommenting the lines after FIND_PACKAGE(AIDA))





Questions?