Cicada Documentation

Release v1.2.1

Project 8 Collaboration

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Introduction

Cicada contains the libraries describing the objects generated by the Katydid processing. These objects should be contained in ROOT files: as such they inherit from the TObject class (the "mother of all ROOT objects"). Their nature should be very close to TTree objects.

Getting started

2.1 Installation

The following steps will build Cicada from scratch. Starting with a terminal window ...

1. Clone the repository and make a build directory as recommended above. You will also have to initialize the submodules.

```
git clone "https://github.com/project8/cicada"
cd cicada
git submodule update --init --recursive
mkdir build
```

2. To configure the installation you can use cmake, ccmake, or cmake-gui. For a first configuration, using either ccmake or cmake-gui is highly recommended. The following instructions are for ccmake, but the steps with cmake-gui would be approximately the same.

```
cd build ccmake ..
```

You will be prompted to press [c] to configure, and the window will fill up with several options. You should set the CMake variable *CMAKE_BUILD_TYPE* to either *RELEASE*, *STANDARD*, or *DEBUG* (default), in order of how much text output you would like (from least to most) and how much compiler optimization should be performed (from most to least). The install prefix is specified by the CMake variable *CMAKE_INSTALL_PREFIX*. The library, binaries, and header files will be installed in the lib, bin, and include subdirectories. The default install prefix is the build directory. After you've finished, if you've changed anything press [c] again to configure. Then [g] to generate and exit.

3. Build and install.

```
make install
```

Or if you want to take advantage of parallel building to get things done faster:

```
make -j install
```

If the compiler runs into errors during the build, first check that you've updated the submodules and that you have all of the required dependencies installed (many are called "optional" on this page, but if you want to build without them you must also specify this in the cmake window). If you made a change to the dependencies or submodules, you may have to wipe the build directory and start again from step 1; simply writing *make install* again will not always work.

4. Add the build directory to your *PYTHONPATH*:

```
export PYTHONPATH=/path/to/cicada/build:$PYTHONPATH
```

This will allow you to access the Python interface and the python example scripts coming with cicada.

5. **Developpers:** Add the installation folder (where the bin and lib have been installed) path to your paths.

```
export PATH=/path/to/cicada/build/bin:$PATH
export LD_LIBRARY_PATH=/path/to/cicada/build/lib:$LD_LIBRARY_PATH
```

2.2 How to use

Cicada does not do anything per se, but is a library retaining the structure of some objects generated by Katydid (see *Objects' structure and description* section for more details). An example on how to read a Katydid object is present in *Library/python*. The core of this scripts is:

```
import CicadaPy
CicadaPy.loadLibraries()
import ROOT.Katydid as KT
from ROOT import TFile, TTreeReader, TTreeReaderValue
def ReadKTOutputFile(filename, var):
    # Change to point to the ROOT file you want
    # filename = "../../scripts/PhaseI_analysis_roofit/events_000001097_katydid_v2.7.
→0_concat.root"
   file = TFile.Open(filename)
   if not file:
       raise FileNotFoundError("File {} does not exist".format(filename))
    # Extract tree from file
   tree = file.Get("multiTrackEvents")
    # Create TTreeReader
   treeReader = TTreeReader(tree)
   # Create object TMultiTrackEventData to "point" to the object "Event" in the tree
   multiTrackEventObject = TTreeReaderValue(KT.TMultiTrackEventData)(treeReader,

→ "Event")
   resultList = []
    # Go through the events
   while treeReader.Next():
        exec("resultList.append(multiTrackEvents.Get{}())\n".format(var))
        print(resultList[-1])
    return resultList
```

- 1. The first two lines add the Cicada libraries into the ROOT module, so they can be imported by the second import. Note that here we call *ROOT.Katydid* and not *ROOT.Cicada*: we are using the *Katydid* namespace that was added to ROOT. One day once the Cicada library will be used as a dependency of Katydid, we will use *ROOT.Cicada*.
- 2. The function *ReadKTOutputFile* takes a file name and a variable of interest and it will print the value of this variable. To do this, it extracts the tree called *multiTrackEvents* containing the TMultiTrackEventData object and makes use of

the ROOT TTreeReader to get each value of this object. The iterator of the tree reader is then used to append to a list and print the value of the parameters *var* of the event object using a *GetX* method (defined by the class). The list is then returned.

2.2. How to use 7

Objects' structure and description

Here is described the content and associated description of the Cicada objects.

3.1 Version 1.2.0

3.1.1 TMultiTrackEventData

- **Component** UInt_t:
- AcquisitionID UInt t:
- EventID UInt_t: number of the event in the katydid instance
- **TotalEventSequences** UInt_t: number of sequences in the event
- StartTimeInRunC Double_t: start time of the event in the Katydid instance
- StartTimeInAcq Double_t: start time of the event within the chunk of data
- EndTimeInRunC Double_t: end time of the event in the Katydid instance
- TimeLength Double_t: duration of the event
- StartFrequency Double_t: start frequency of the event
- EndFrequency Double_t: end frequency of the event
- MinimumFrequency Double_t: minimum frequency reached by the event
- MaximumFrequency Double_t: maximum frequency reached by the event
- FrequencyWidth Double_t: range of frequencies covered by the event tracks
- StartTimeInRunCSigma Double_t: error on the start time of the event in the Katydid instance
- EndTimeInRunCSigma Double_t: error on the end time of the event in the Katydid instance
- StartFrequencySigma Double_t: error on the start frequency of the event

- EndFrequencySigma Double_t: error on the end frequency of the event
- FrequencyWidthSigma Double_t: error on the range of frequencies covered by the event tracks
- FirstTrackID UInt_t: ID number of the first track in the event
- FirstTrackTimeLength Double_t: length of the first track
- FirstTrackFrequencyWidth Double t: range of frequencies covered by the first track
- FirstTrackSlope Double t: slope of the first track
- **FirstTrackIntercept** Double_t: intercept at t=0 of the first track
- FirstTrackTotalPower Double_t: sum of the power of the bins composing the first track
- FirstTrackNTrackBins UInt t: number of bins in the first track
- FirstTrackTotalTrackSNR Double t: Sum of the first track bins SNR
- FirstTrackMaxTrackSNR Double_t: Max of the first track bins SNR
- FirstTrackTotalTrackNUP Double_t: Sum of the first track bins Normalized Unitless Power (NUP)
- FirstTrackMaxTrackNUP Double_t: Max of the first track bins Normalized Unitless Power (NUP)
- FirstTrackTotalWideTrackSNR Double t: Sum of the first track extended bins SNR
- FirstTrackTotalWideTrackNUP Double_t: Sum of the first track extended bins Normalized Unitless Power (NUP)
- UnknownEventTopology Double_t: boolean describing if a track has some weird topology

3.1.2 TProcessedTrackData

- **Component** UInt_t:
- **AcquisitionID** UInt_t:
- **TrackID** UInt_t: number of the track in the event
- **EventID** UInt_t: number of the event in the katydid instance
- EventSequenceID UInt_t: number of the sequence in the event reconstruction
- **IsCut** Bool_t: should this line be cut when calculating the start frequency...?
- StartTimeInRunC Double_t: start time of the track in the Katydid instance
- StartTimeInAcq Double_t: start time of the track within the chunk of data
- EndTimeInRunC Double_t: end time of the track in the Katydid instance
- TimeLength Double_t: track length
- **StartFrequency** Double_t: start frequency of the track
- EndFrequency Double_t: end frequency of the track
- **FrequencyWidth** Double_t: range of frequencies covered by the track
- **Slope** Double_t: slope of the track
- **Intercept** Double_t: intercept at t=0 of the track
- TotalPower Double_t: sum of the power of the bins composing the track
- NTrackBins UInt_t: number of bins in the track

- TotalTrackSNR Double t: Sum of the track bins SNR
- MaxTrackSNR Double t: Max of the track bins SNR
- TotalTrackNUP Double_t: Sum of the track bins Normalized Unitless Power (NUP)
- MaxTrackNUP Double_t: Max of the track bins Normalized Unitless Power (NUP)
- TotalWideTrackSNR Double t: Sum of the track extended bins SNR
- TotalWideTrackNUP Double t: Sum of the track extended bins Normalized Unitless Power (NUP)
- StartTimeInRunCSigma Double_t: error on the start time of the track in the Katydid instance
- EndTimeInRunCSigma Double_t: error on the end time of the track in the Katydid instance
- **TimeLengthSigma** Double_t: error on the track length
- **StartFrequencySigma** Double_t: error on the track start frequency
- EndFrequencySigma Double_t: error on the track end frequency
- FrequencyWidthSigma Double_t: error on the range of frequencies covered by the track
- **SlopeSigma** Double_t: error on the slope track
- InterceptSigma Double t: error on the track intercept
- TotalPowerSigma Double_t: error on the sum of the power of the bins composing the track

3.2 Version 1.1.0

3.2.1 TMultiTrackEventData

- **Component** UInt t:
- AcquisitionID UInt t:
- EventID UInt_t: number of the event in the katydid instance
- **TotalEventSequences** UInt_t: number of sequences in the event
- StartTimeInRunC Double_t: start time of the event in the Katydid instance
- StartTimeInAcq Double_t: start time of the event within the chunk of data
- EndTimeInRunC Double_t: end time of the event in the Katydid instance
- TimeLength Double_t: duration of the event
- StartFrequency Double_t: start frequency of the event
- **EndFrequency** Double_t: end frequency of the event
- MinimumFrequency Double_t: minimum frequency reached by the event
- MaximumFrequency Double_t: maximum frequency reached by the event
- FrequencyWidth Double_t: range of frequencies covered by the event tracks
- NTrackBins UInt_t: number of bins in the track
- TotalTrackSNR Double_t: Sum of the track bins SNR
- MaxTrackSNR Double_t: Max of the track bins SNR
- TotalTrackNUP Double_t: Sum of the track bins Normalized Unitless Power (NUP)

3.2. Version 1.1.0

- MaxTrackNUP Double_t: Max of the track bins Normalized Unitless Power (NUP)
- TotalWideTrackSNR Double_t: Sum of the track extended bins SNR
- TotalWideTrackNUP Double_t: Sum of the track extended bins Normalized Unitless Power (NUP)
- StartTimeInRunCSigma Double_t: error on the start time of the event in the Katydid instance
- EndTimeInRunCSigma Double t: error on the end time of the event in the Katydid instance
- StartFrequencySigma Double t: error on the start frequency of the event
- EndFrequencySigma Double_t: error on the end frequency of the event
- FrequencyWidthSigma Double_t: error on the range of frequencies covered by the event tracks
- FirstTrackID UInt_t: ID number of the first track in the event
- FirstTrackTimeLength Double_t: length of the first track
- FirstTrackFrequencyWidth Double_t: range of frequencies covered by the first track
- **FirstTrackSlope** Double_t: slope of the first track
- **FirstTrackIntercept** Double_t: intercept at t=0 of the first track
- FirstTrackTotalPower Double_t: sum of the power of the bins composing the first track
- UnknownEventTopology Double_t: boolean describing if a track has some weird topology

3.2.2 TProcessedTrackData

- **Component** UInt_t:
- AcquisitionID UInt_t:
- TrackID UInt_t: number of the track in the event
- EventID UInt_t: number of the event in the katydid instance
- **EventSequenceID** UInt_t: number of the sequence in the event reconstruction
- **IsCut** Bool_t: should this line be cut when calculating the start frequency...?
- StartTimeInRunC Double_t: start time of the track in the Katydid instance
- StartTimeInAcq Double t: start time of the track within the chunk of data
- EndTimeInRunC Double_t: end time of the track in the Katydid instance
- TimeLength Double t: track length
- **StartFrequency** Double t: start frequency of the track
- EndFrequency Double_t: end frequency of the track
- **FrequencyWidth** Double_t: range of frequencies covered by the track
- **Slope** Double_t: slope of the track
- **Intercept** Double_t: intercept at t=0 of the track
- TotalPower Double_t: sum of the power of the bins composing the track
- StartTimeInRunCSigma Double_t: error on the start time of the track in the Katydid instance
- EndTimeInRunCSigma Double_t: error on the end time of the track in the Katydid instance
- **TimeLengthSigma** Double_t: error on the track length

- StartFrequencySigma Double_t: error on the track start frequency
- EndFrequencySigma Double_t: error on the track end frequency
- FrequencyWidthSigma Double_t: error on the range of frequencies covered by the track
- **SlopeSigma** Double_t: error on the slope track
- InterceptSigma Double t: error on the track intercept
- TotalPowerSigma Double_t: error on the sum of the power of the bins composing the track

3.3 Version 0.4.2

3.3.1 TMultiTrackEventData

- **Component** UInt t:
- **AcquisitionID** UInt_t:
- EventID UInt_t: number of the event in the katydid instance
- TotalEventSequences UInt_t: number of sequences in the event
- StartTimeInRunC Double_t: start time of the event in the Katydid instance
- StartTimeInAcq Double t: start time of the event within the chunk of data
- EndTimeInRunC Double_t: end time of the event in the Katydid instance
- TimeLength Double_t: duration of the event
- **StartFrequency** Double_t: start frequency of the event
- EndFrequency Double_t: end frequency of the event
- MinimumFrequency Double t: minimum frequency reached by the event
- MaximumFrequency Double_t: maximum frequency reached by the event
- FrequencyWidth Double_t: range of frequencies covered by the event tracks
- StartTimeInRunCSigma Double_t: error on the start time of the event in the Katydid instance
- EndTimeInRunCSigma Double_t: error on the end time of the event in the Katydid instance
- StartFrequencySigma Double_t: error on the start frequency of the event
- **EndFrequencySigma** Double_t: error on the end frequency of the event
- FrequencyWidthSigma Double_t: error on the range of frequencies covered by the event tracks
- FirstTrackID UInt t: ID number of the first track in the event
- FirstTrackTimeLength Double_t: length of the first track
- FirstTrackFrequencyWidth Double_t: range of frequencies covered by the first track
- **FirstTrackSlope** Double_t: slope of the first track
- **FirstTrackIntercept** Double_t: intercept at t=0 of the first track
- FirstTrackTotalPower Double_t: sum of the power of the bins composing the first track
- **UnknownEventTopology** Double_t: boolean describing if a track has some weird topology

3.3. Version 0.4.2

3.3.2 TProcessedTrackData

- **Component** UInt_t:
- **AcquisitionID** UInt_t:
- TrackID UInt_t: number of the track in the event
- EventID UInt_t: number of the event in the katydid instance
- EventSequenceID UInt_t: number of the sequence in the event reconstruction
- **IsCut** Bool_t: should this line be cut when calculating the start frequency...?
- **StartTimeInRunC** Double_t: start time of the track in the Katydid instance
- StartTimeInAcq Double_t: start time of the track within the chunk of data
- EndTimeInRunC Double_t: end time of the track in the Katydid instance
- **TimeLength** Double_t: track length
- **StartFrequency** Double_t: start frequency of the track
- **EndFrequency** Double t: end frequency of the track
- FrequencyWidth Double_t: range of frequencies covered by the track
- **Slope** Double_t: slope of the track
- Intercept Double_t: intercept at t=0 of the track
- TotalPower Double_t: sum of the power of the bins composing the track
- StartTimeInRunCSigma Double_t: error on the start time of the track in the Katydid instance
- EndTimeInRunCSigma Double_t: error on the end time of the track in the Katydid instance
- **TimeLengthSigma** Double_t: error on the track length
- StartFrequencySigma Double_t: error on the track start frequency
- EndFrequencySigma Double_t: error on the track end frequency
- FrequencyWidthSigma Double t: error on the range of frequencies covered by the track
- **SlopeSigma** Double_t: error on the slope track
- InterceptSigma Double_t: error on the track intercept
- TotalPowerSigma Double_t: error on the sum of the power of the bins composing the track

$\mathsf{CHAPTER}\, 4$

Versions

As Katydid expands, the content of the Cicada might change: the table below summarizes the compatibility between Cicada and Katydid versions.

Cicada version	Katydid files version
0.1.0+	2.7.0+
0.4.2+	2.10.0+
1.0.0+	2.10.1+
1.1.0+	2.1X.Y+

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Contributions

5.1 Reporting bugs

You can report bugs using the Cicada issue tracker. When doing so, please provide your configuration (gcc, cmake and ROOT versions, virtual environment) and a detailed description of the steps to reproduce the bug.

5.2 Development scheme, code testing et release procedure

5.2.1 Development scheme

The Project 8 collaboration has adopted the Git flow development scheme: you can find details and the correct git commands about how to use it on this page. For a more visual way of developing code, the use of the SourceTree application is recommended as it natively integrates the Git flow scheme.

5.2.2 Code testing with Docker

If you would like to modify your local installation of Cicada (to add features or resolve any bugs), we recommend you use a Docker container as a uniform test bench. To do so: * Install Docker: https://docs.docker.com/engine/installation/ * Clone and pull the latest master version of Cicada * Inside the cicada folder, execute

```
docker build -t cicada .
docker run -it cicada bash
```

A new terminal prompter (for example, root@413ab10d7a8f:) should appear. Then you have to load the environment:

```
source /setup_cicada.sh
```

You may make changes to Cicada either inside or outside of the Docker container. If you wish to work outside of the container, you will need to mount a local folder in the container (see Docker documentation).

You can remove the container image using

docker rmi Cicada_Cicada

5.2.3 Release procedure

When making a release or a hotfix, several steps shall be done:

- update the documentation (see Documentation section)
- update the project number in the top CMakeLists.txt file
- update the authors lists (if applicable)
- update the Documentation/ValidationLog.rst file

After making the release:

· create a release entry on Github and add the corresponding entry from the ValidationLog.rst file

5.3 Contributing to the code

If you are new to the code and are willing to contribute by developing new features or maintaining the code, please refer to the issue tracker. There are issues you can look at and decide on solving. When you have found your ideal issue, please comment in the issue tracker, so the main developers are aware you are working on this.

If you wish to contribute to maintaining a proper documentation, please refer to the Documentation section.

5.4 Documentation

The documentation of Cicada happens at several levels:

- in the repository, we maintain README.md files describing the content of each folder.
- in the Documentation folder, we maintain RST files. With each release of the code, ReadTheDocs reads these files and produces pages (such as this one).
- inside the code, documentation is provided as comments and Doxygen headers. Once compiled by ReadThe-Docs, it produces a proper Doxygen documentation of the code.
- a ValidationLog.rst file keeps track of the new features or fixes added to the code. For each Github issue solved, a entry describing the solved issue (and its Github number) should be added in the upcoming release subsection.

This documentation must be updated at any release/hotfix/pull-request to keep the repository as up-to-date as possible.

Validation Log

6.1 Guidelines

- All new features incorporated into a tagged release should have their validation documented. * Document the
 new feature. * Perform tests to validate the new feature. * If the feature is slated for incorporation into an official
 analysis, perform tests to show that the overall analysis works and benefits from this feature. * Indicate in this
 log where to find documentation of the new feature. * Indicate in this log what tests were performed, and where
 to find a writeup of the results.
- Fixes to existing features should also be validated. * Perform tests to show that the fix solves the problem that had been indicated. * Perform tests to show that the fix does not cause other problems. * Indicate in this log what tests were performed and how you know the problem was fixed.

6.2 Log

6.2.1 Version: 1.2.1

Release Date: June 27th, 2018

Fixes:

• Update Scarab

6.2.2 Version: 1.2.0

Release Date: June 15th, 2018

New Features:

• TMultiTrackEventData: adding SNR and NUP based quantities for the first track:

- FirstTrackNTrackBins
- FirstTrackTotalSNR
- FirstTrackMaxSNR
- FirstTrackTotalNUP
- FirstTrackMaxNUP
- FirstTrackTotalWideSNR
- FirstTrackTotalWideNUP

6.2.3 Version: 1.1.1

Release Date: June 7th, 2018

Fixes:

• Bumping ClassDef version for TProcessedTrackData

6.2.4 Version: 1.1.0

Release Date: June 1st, 2018

New Features:

- TProcessedTrackData: adding SNR and NUP based quantities:
 - NTrackBins
 - TotalTrackSNR
 - MaxTrackSNR
 - TotalTrackNUP
 - MaxTrackNUP
 - TotalWideTrackSNR
 - TotalWideTrackNUP
- Moving the default object name from the Katydid Writer into Cicada:
 - TMultiTrackEventData
 - TProcessedTrackData
 - TProcessedMPTData (not done as inherits from TMultiTrackEventData)
 - TClassifierResultsData
- ReadKTOutputFile:
 - Extraction of tracks information from TMultiTrackEventData.
 - Extraction of multiple branches without one execution.

6.2.5 Version: 1.0.2

Release Date: April 12, 2018

New Features:

• ReadKTOutputFile: Support of Cicada and Katydid namespaces and access to TMultiTrackEventData members.

Fixes:

• Documentation update about the python libraries.

6.2.6 Version: 1.0.1

Release Date: April 10, 2018

Fixes:

• Docker: Sleep time after chmod of installation script.

6.2.7 Version: 1.0.0

Release Date: March 29, 2018

New Features:

- Classification related objects; added CMTEWithClassifierResultsData, CClassifierResultsData, and CProcessedMPTData.
- Definition of a Cicada-specific prefixes for Set, Get and variables; added CMemberVariables.hh.

Fixes:

- Docker: correction of the installation location (from /cicada/build to /build).
- Documentation/Doxygen updates.

6.2.8 Version: 0.4.2

Release Date: March 14, 2018

New Features:

Fixes:

• Fixed the namespace in the constructor for the Tracks TClonesArray in TMultiTrackEventData.

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6.2.9 Version: 0.4.1

Release Date: February 22, 2018

New Features:

Fixes:

• Add const return of the Tracks TClonesArray in TMultiTrackEventData.

6.2.10 Version: 0.4.0

Release Date: February 14, 2018

New Features:

- Python interface via `import CicadaPy` after installation #2
- Dockerfile
- A proper documentation

Fixes:

6.2.11 Version: v0.3.0

Release Date: January 29, 2018

New Features:

• Classes TProcessedTrackData and TMultiTrackEventData defined across Katydid and Cicada namespaces

6.3 Template

6.3.1 Version:

Release Date:

New Features:

- Feature 1
 - Details
- Feature 2
 - Details

Fixes:

- Fix 1
- Details
- Fix 2
- Details

Full Doxygen API Reference

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