Specifying binary file formats for TAIGA data sharing and reuse

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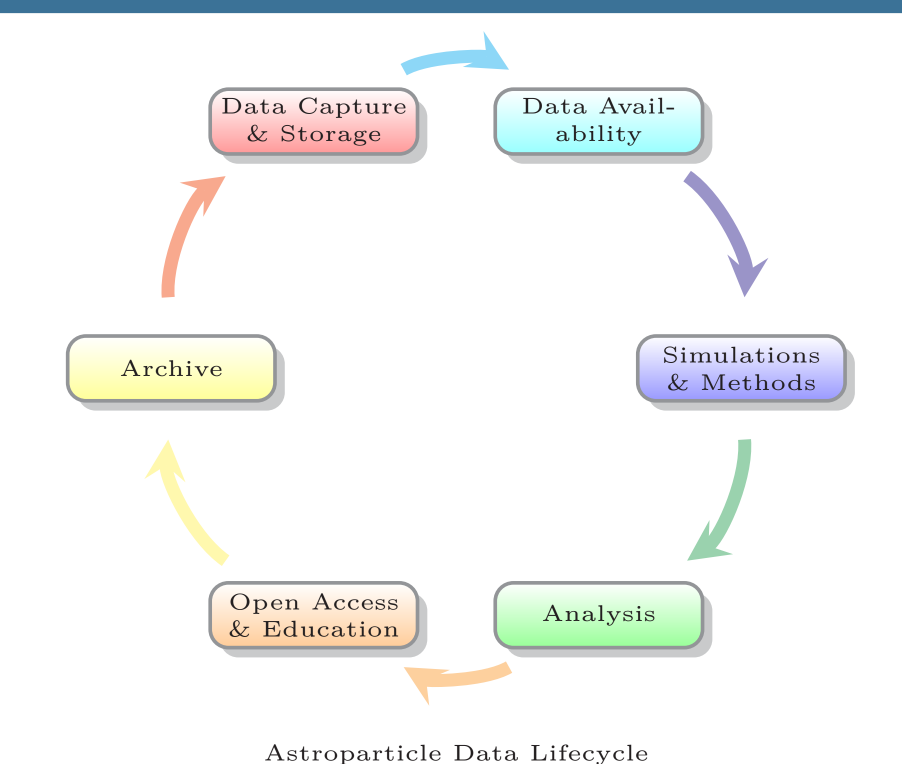
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1. Introduction

The on-going project, Karlsruhe-Russian astroparticle data life cycle initiative, aims developing an open science system to be able to collect, store, and analyze astroparticle physics data having the TAIGA (http://taiga-experiment.info) and KASCADE (https://web.ikp.kit.edu/KASCADE) experiments as the examples. One of the important issues is how to archive raw binary data to support their availability and reusing in the future. This work demonstrates ways for specifying binary file formats for TAIGA data sharing and reuse. There are several binary file formats used currently in TAIGA project. They provide a representation of raw data obtained from TAIGA facilities, including HiSCORE, IACT, T133, and Grande. The long-term preservation of raw binary data as originally generated is essential for rerunning analysis and reproducing research results in future. In this case, the raw data should be well documented and accompanied by some readers (i.e. software for parsing these data). The neglect of the issues may lead to the need for a reverse engineering of their file binary formats in future. The goal of the work is to provide human readable formal format description, as well as tools for serialization/descrialization and validation of the raw data. Some of the state-of-the art tools for formal describing binary data formats can provide a good enough solution for the issues of raw astroparticle physics data documenting and parsing. The work considers two of them, KAITAI STRUCT (http://kaitai.io) and FLEXT (http://hmelnov.icc.ru/FlexT). Both allow to express a formal specification of a binary data format in their domain-specific languages and to generate program code for parsing files of the format. The work presents our experience of using these tools for formal describing TAIGA binary data formats, documenting, and parsing library generation. This study can be interested in other experiments where raw binary data formats remain weakly documented or some parsing libraries for contemporary programming languages are r

2. Motivation



TAIGA formats:

- TAIGA-IACT
- TUNKA-HISCORE
- TUNKA-133
- TUNKA-REX
- TUNKA-GRANDE

Issue:

- No documentation, no open raw data access API
- How to verify and reuse raw data?

3. Solution

Binary data Specification Parse library

4. Kaitai Struct

Declarative: describe the very structure of the data, not how you read or write it

Packed with tools and samples: includes a compiler, an IDE, a visualizer and library of format specs

Free & open source: licensed under the following terms: GPLv3+ (Compiler and visualizer), MIT or Apache v2 (Runtime libraries)

Language-neutral: write once, use in all supported languages:

- C++/STL
- Lua
- C#
- Perl
- Go (*)
- PHP
- Java
- Python
- JavaScript
- Ruby

5. Results

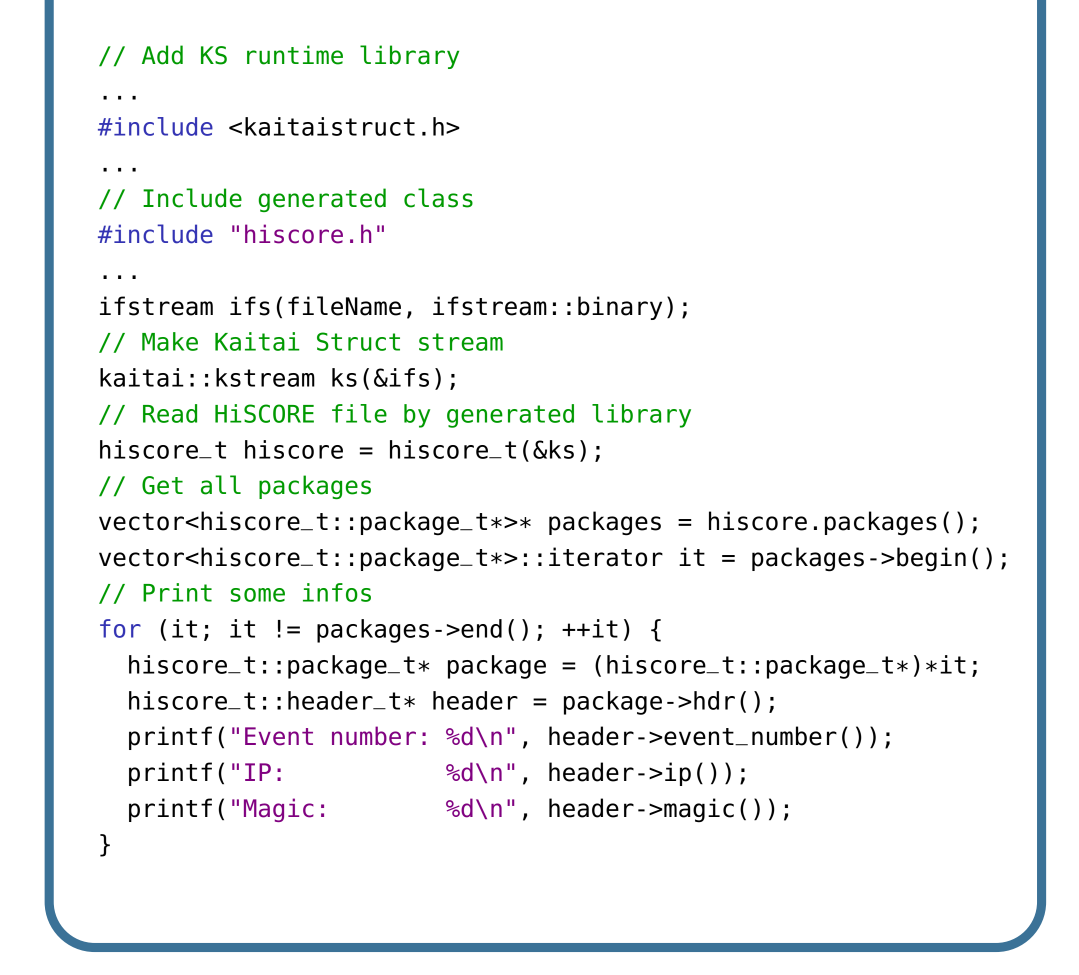
- TAIGA format specifications
- Reading libraries
- Examples for C++, Java, and Python
- The libraries tested on real data
- GRANDE, T133, and TREX tested on $\approx 89~000~\mathrm{files}$
- HiSCORE, IACT tested on $\approx 120~000~{\rm files}$
- 4 % of GRANDE, T133, and TREX files have BAD file format
- 0,6 % of HiSCORE and IACT files have BAD file format

h ((dat 2 & 3968) >> 7

value

m ((dat2 & 126) >> 1)

6. How to use. C++ example



7. HiSCORE specification diagram Hiscore::DataBlock Hiscore::Time pos size type id value dns ((dat0 & 127) * 10 0 2 u2le offset 2 2 u2le len 4 2 u2le data value Hiscore::Package repeat len times |mks|(((dat0 & 65408) >> 7) | ((dat1 & 1) << 9))type pos size type Header Hiscore::Header 0 24 hdr value 24 | ... ' Package packages DataBlock pos size type id |mls|((dat1 & 2046) >> 1)pos size type repeat to end of stream u2le dat0 repeat 9 times C0 0B magic 4 FF FF FF FF end of file u2le dat1 u2le value 2 u2le dat2 s (((dat1 & 63488) >> 11) | ((dat2 & 1) << 5)) u4le | event number 2 u2le dat3 u4le | stop_position

12 | 8

Time

u2le

u2le station number