

# Describe Data to get Science-Data-Ready Tooling: Awkward Target for KSY

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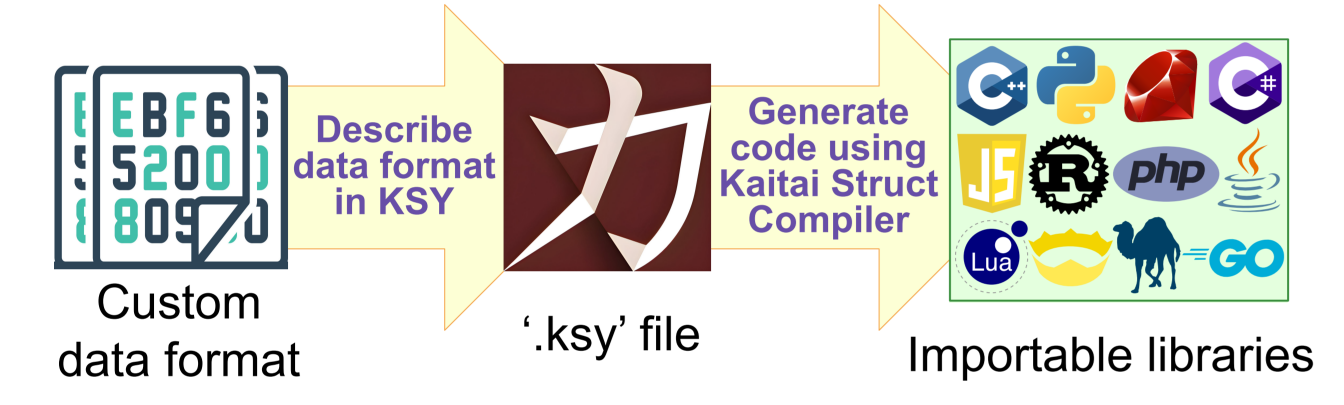


#### Need and Motivation

Scientific data formats can differ across experiments due to specialized hardware and data acquisition systems. The increase in custom data formats has posed a major challenge for collaborations like CDMS that spend hours writing their own tools to read and analyze their data. This project provides a simple solution. Collaborations only need to describe their custom data formats in KSY just once and then directly convert their data into Awkward Arrays using kaitai\_struct\_awkward\_runtime API.

#### What is Kaitai Struct YAML (KSY)?

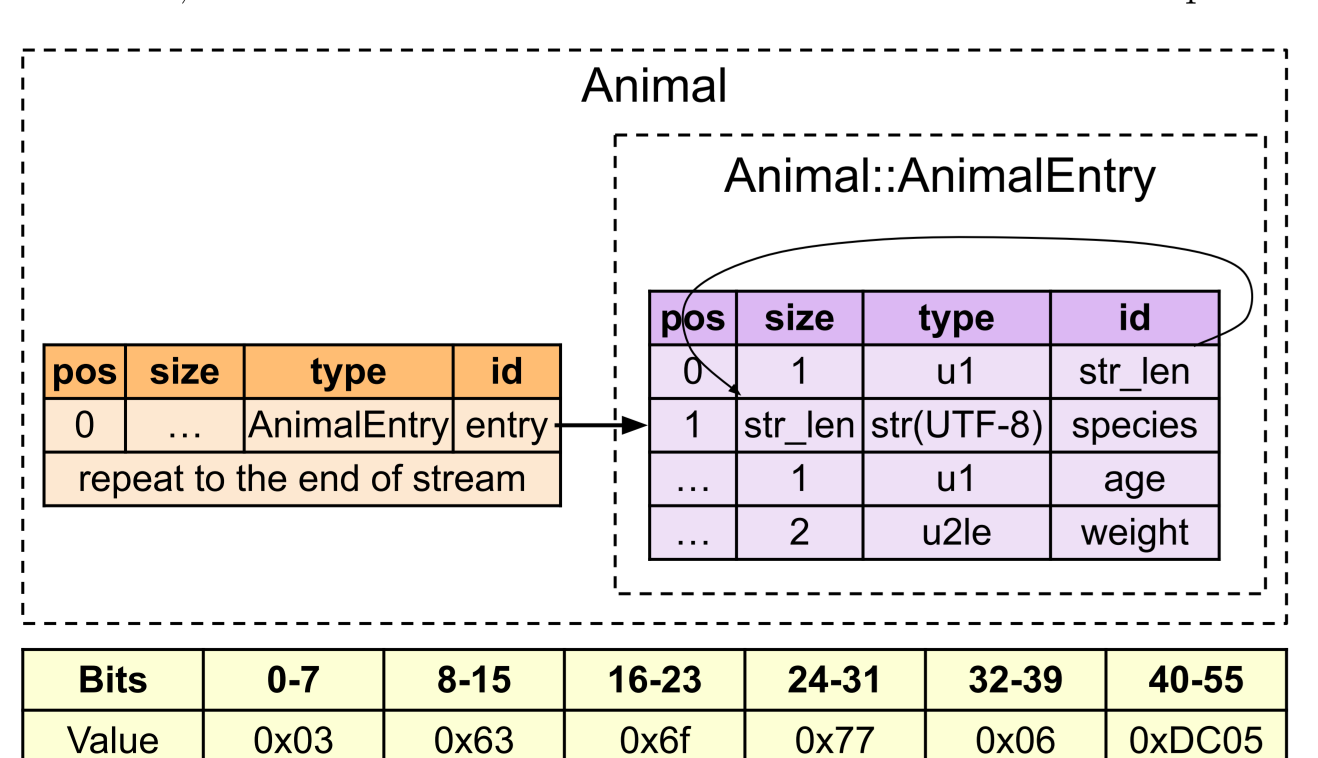
KSY is a declarative language that takes YAML-like descriptions of a data format structure and generates code in any of the supported languages to read a raw data file.



- Compile KSY with kaitai\_struct\_compiler into source files to read the structure in the languages of your choice.
- Utilize kaitai\_struct\_[language]\_runtime API to write your own main() function to use these libraries for analysis.

## Example: animal.ksy

Here is a simple data structure that describes the animal data. However, the actual formats of scientific data are more complex.



If you don't have a hex chart handy, this entry describes a 6 year old cow that weighs 1500 pounds.

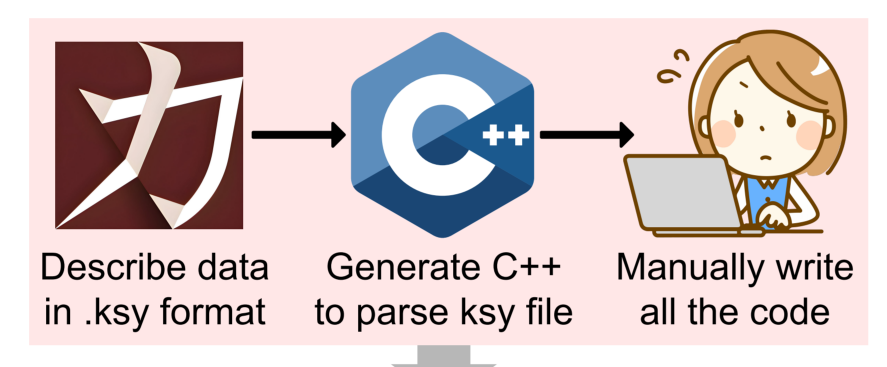
Value

## Why Awkward Arrays?

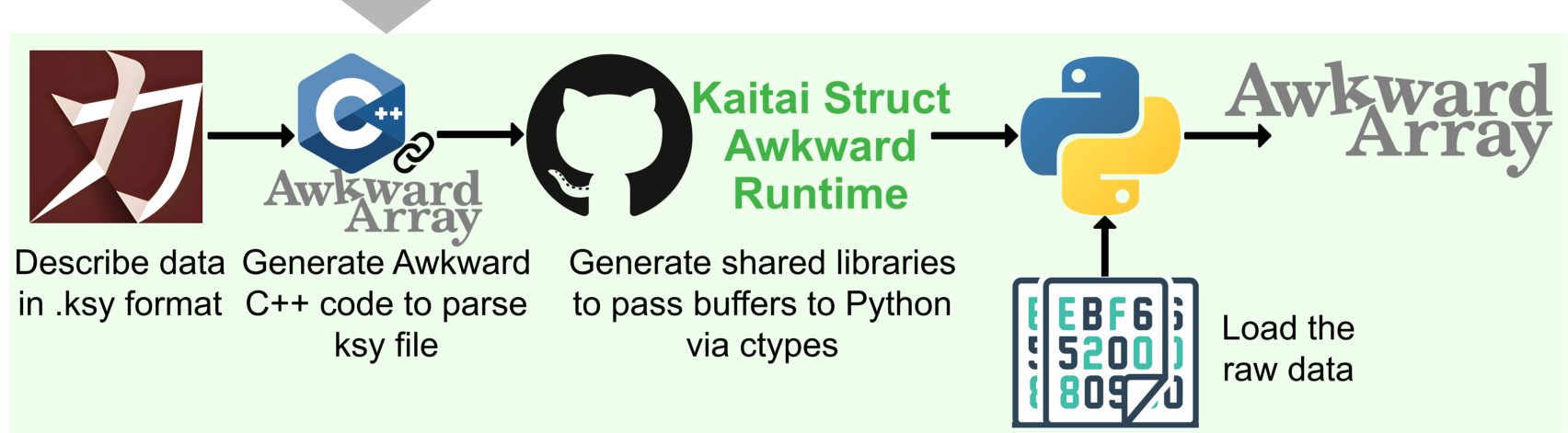
When dealing with large files and complicated data structures, even the most efficient Python code can be quite time and resource-heavy. Awkward Arrays offer a dynamic and efficient approach to represent complex data structures in NumPy-like arrays. Awkward arrays store data in jagged nested arrays of arbitrary types and variable lengths.

#### Awkward Target for KSY: User Interface

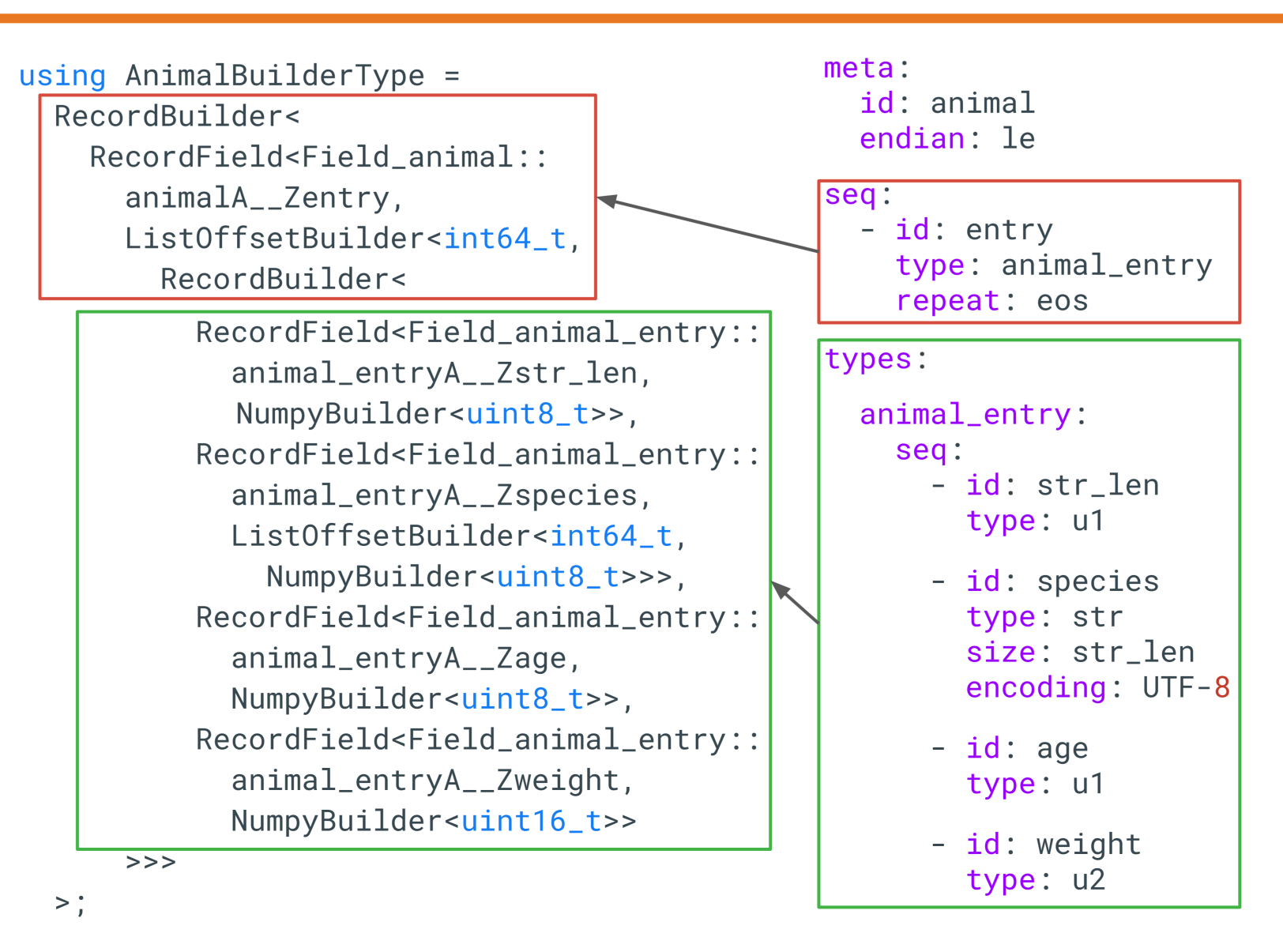
Describe your custom data format into KSY just once. With just Kaitai, you have to write all the analysis code including main(). This takes a lot of time and efforts for complex nested data structures of scientic data.



In kaitai\_struct\_awkward\_runtime, simply use the Awkward target to generate parsing code and a shared library which is passed to Python and the raw data is loaded to get the Awkward Arrays.



## $KSY \rightarrow LayoutBuilder in animal.ksy$



#### kaitai\_struct\_awkward\_runtime Steps

Clone, install awkward-kaitai, generate the C++ files for Awkward target and build awkward\_kaitai for the main source file.

```
TERMINAL
> git clone --recursive https://github
.com/ManasviGoyal/kaitai_struct_awkward
_runtime.git
> ./kaitai-struct-compiler -t awkward
--outdir src-animal example_data/
schemas/animal.ksy
> pip install .
> awkward-kaitai-build src-animal/
animal.cpp -b build
```

Open Python and print the returned ak.Array:

```
import awkward_kaitai
  animal = awkward_kaitai.Reader(
        ./src-animal/libanimal.so"
    # pass the shared library
  awkward_array = animal.load(
       "example_data/data/animal.raw"
    # pass the raw data file
  awkward_array.to_list()[:2]
Finally, animal.ksy is represented in Awkward Arrays as:
```

[{'animalA\_\_Zentry': [ { 'animal\_entryA\_\_Zstr\_len': 3, 'animal\_entryA\_\_Zspecies': 'cat', 'animal\_entryA\_\_Zage': 5, 'animal\_entryA\_\_Zweight': 12}, { 'animal\_entryA\_\_Zstr\_len': 3, 'animal\_entryA\_\_Zspecies': 'dog', 'animal\_entryA\_\_Zage': 3, 'animal\_entryA\_\_Zweight': 43}

## Acknowledgement

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