RNTuple in Uproot and everything you need to know^a

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^aunless you're one of the developers

- ROOT Team's talk slides at CHEP 2019
- Jakob Blomer's slides at JuliaHEP workshop in Sep 2021
- ROOT's official specification on RNTuple
- My PRs to Uproot as IrisHEP fellow with (maybe) helpful long comments:
 - Primitive Support for RNTuple #630
 - Implement stl containers for RNTuple #662
 - Multiple clusters support for RNTuple #682
 - feat: Infrastructure for writing of RNTuple #705
 - feat: RNTuple basic writing #813
- and one in UnROOT.jl repo recently:
 - Fully support RNTuple reading #200

- 1. Why TTree \rightarrow RNTuple?
- 2. Timeline of adoption (all future CERN data)
- 3. Reading performance of TTree and RNTuple
- 4. Benefits for interpolation (and other developers)
- 5. Technical Overview of RNTuple (with real example)
- 6. Additional Comments and Reflection

TTree has been serving the community for a long time (27 years). Why change now? It seems to boils down to a few reasons:

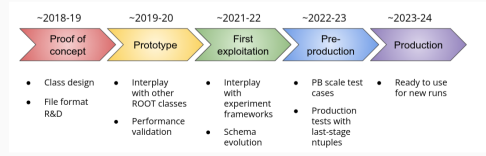
- 1. TTree had a LOT of special cases (e.g. singly, doubly, and triply jagged branches didn't use the same pattern) and it's getting harder to maintain over the years to add new support
- 2. These implementation hacks lead to inefficiency when storing and reading (nested) data collection (e.g. TObject serialization waste of metadata)
- 3. Out-dated designs: big-endian, hard to control I/O memory due to lack of "cluster or row group" support (exists but not enforced).

In conclusion: RNTuple will bring faster and better data type support for all HEP use cases.

Timeline of RNTuple

The ROOT Team views the RNTuple as a Run4 technology. Thus, "now" is a pretty good time to do alternative implementation (i.e. in a different language).

- as a crosscheck for the RNTuple spec: does the actual implementation adhere to the spec?
- give time for both ROOT and alternative implementation to mature before mass adoption



Comparing TTree and RNTuple

Using nanoAOD (ntuple-like, used by CMS, only flat and singly jagged branches) as performance benchmark,

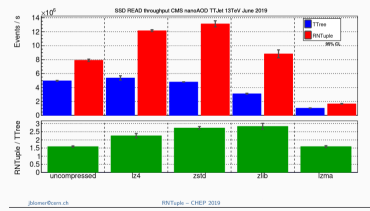


Figure 2: Reading performance comparison under different compression algorithms

An RNTuple will be able to (recursively) store more (weird) C++ STL containers, e.g.:

- std::pair<T1, T2>
- std::tuple<T1, T2, ..., Tn>
- std::variant<T1, T2, ..., Tn>
 - Also known as Union
- For example you can have:

std::vector<std::variant<std::string, int32_t, float>> [1.0, "hi", "but why", 42]

User-defined class must have fields that are RNTuple I/O compatible (finally, everything has to look like data-struct to be compatible, limitation in a healthy way)

A Future of Full Interpolation

Problems:^a

^aref

- a lot of implementation-depenent stuff in reading and writing, hard to layout what exactly we support
- bad user experience (e.g. "oh, didn't know I can't write back to .root I need to pass output to someone")
- 3. high maintenance because 1.

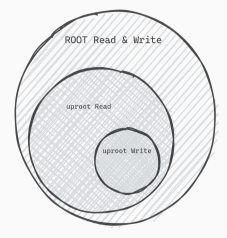


Figure 3: TTree support

What I/O for RNTuple looks like (end of 2022)



Figure 4: RNTuple best senario

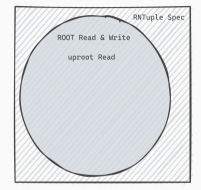


Figure 5: RNTuple reality, Julia same as uproot

Only weeks of development allows us to fully read almost everything! Unthinkable for TTree.

Did you know .root is more than a file but actually a file system?

- All the bytes are self-descriptive
- Can store different types of data (TH1X, TTree, TObjString, RNTuple, Image)
- Can nest TDirectory within TDirectory
- Can look up objects by name without reading everything
- Reading data objects within amounts to chasing TKey (~ pointer to bytes)

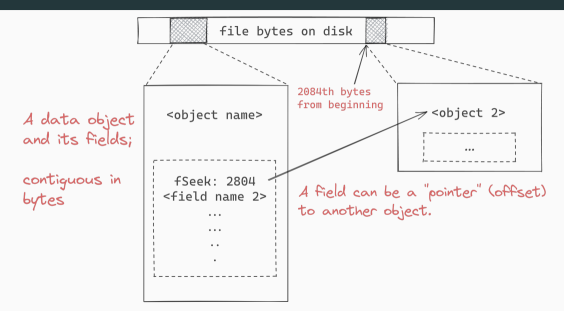
However, RNTuple is largely independent of this ROOT legacy, it doesn't use any of the classical ROOT stuff (e.g. TStreamer, TDirectory) once we are "inside" an RNTuple.

To explain how RNTuple works we will go through steps involved in reading an RNTuple.

Because .root is a file system and the RNTuple lives in it, we still need a little legacy ROOT logic to find it. Start with the entire .root file on disk:

File Header	Header TKey	more bytes		
<pre></pre>				
÷	Fil	le size on disk (not to scale)	→	

Notations



Step 1: Finding RNTuple inside a .root file

Once we have the header TKey, the rest can be summarized as the following:

This leads us to the gate object: RNTuple anchor

Once pass the gate (the anchor), everything will be in the "new" logic: little-endian, no more TKey, TStreamer, TDirectory look up. And we're reading to parse RNTuple from scratch. While many of them are also possible to read/write with TTree (except std::variant), they are done mostly on a case-by-case basis and un-obvious how the



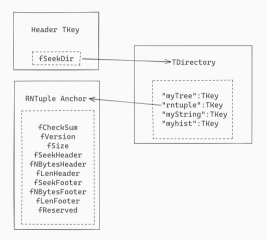


Figure 6: From .root to RNTuple anchor

The anchor only leads us to the RNTuple header and footer (they contain metadata like schema), let's use header as an illustration.

Three fields in the anchor are related to header:

- fSeekHeader the offset to the first byte of the header
- fNBytesHeader the number of bytes of the header chunk in file
- fLenHeader the number of bytes of the header after decompression

this implies that if fNBytesHeader == fLenHeader, we have uncompressed header in this file, this comparison is a common pattern in streaming I/O.

Rinse and repeat, and you get the entire schema of the RNTuple.

Step 3: Understand the Schema of RNTuple

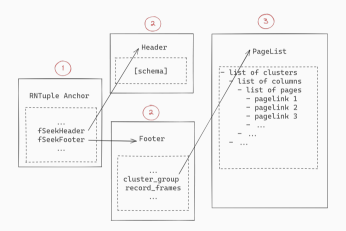


Figure 7: anchor to header/footer/page list

- 1. Find anchor in .root file
- 2. Parse header and footer meta data (schema)
- 3. Materialize PageList object and read actual data from pages (think basket) The main point we're about to demonstrate is the RNTuple schema is compatible with Awkward Array. We will use an example data set and work through a few examples.

Imagine your have a RNTuple that is:

Trigger #Bool _	MET #Struct	<pre>lep_Pids #Vector{Int}</pre>
	(E = 530.3, φ = 2.3)	
	$(E = 752.1, \phi = -0.7)$ $(E = 170.9, \phi = 1.2)$	

You might want to say it has three *columns*, but it actually has 6 fields and 5 columns. The Trigger, MET, lep_Pids are 3 (top) fields, not columns. In other words, users will always address each top field by name. Both the field and column records are stored in the header we just parsed. They look something like this when viewed directly.

Field records:

```
> rn.header.field_records
6-element Vector{FieldRecord}:
parent=00, role=0, name=Trigger , type=bool
parent=01, role=2, name=MET , type=MET
parent=02, role=1, name=lep_Pids, type=std::vector<std::int32_t>
parent=01, role=0, name=E , type=float
parent=01, role=0, name=$\overline$, type=float
parent=02, role=0, name=$\overline$, type=std::int32_t
```

Column records:

```
> rn.header.column_records
```

```
5-element Vector{ColumnRecord}:
```

```
type=06, nbits=01, field_id=00, flags=0
```

```
type=02, nbits=32, field_id=02, flags=5
```

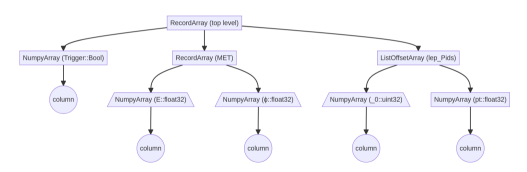
```
type=08, nbits=32, field_id=03, flags=0
```

```
type=08, nbits=32, field_id=04, flags=0
```

```
type=11, nbits=32, field_id=05, flags=0
```

Step 3: Schema as Awkward Form

If you're familiar with Awkward, here's a mapping from the RNTuple to an Awkward array, it happens so that you can map any RNTuple schema into Awkward, and it's the implementation strategy for Uproot:





As example, we will now manually parse fields to show how physical data is organized.

The Trigger field is the most simple example, just a flat field:



role: 0

Step 3: Fields and Columns by example

For a simple struct field (MET), it needs N columns, N is the number of data fields of the struct:

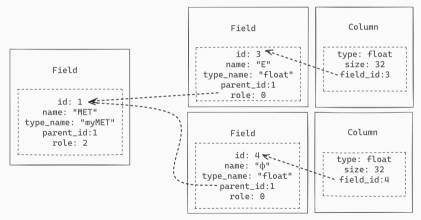


Figure 8: Field and column associated with MET

Step 3: Fields and Columns

For a singly jagged field (lep_Pids), it needs two columns, to represent [[11,11], [], [13]], you have: 1) offsets: [0, 2, 2, 3]; 2) content: [11, 11, 13].

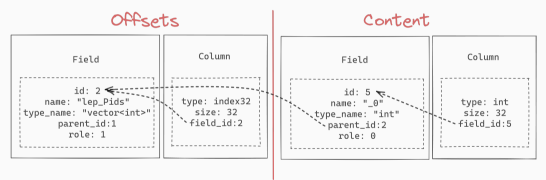


Figure 9: Field and column associated with lep_Pids

Step 4: Putting it all together

- 1. The RNTuple header tells you on how *fields* and *columns* should be interpretated.
- 2. The footer tells you where to find *pageslist* (somewhere else in the file).
- 3. The *pagelist* tells you where to find *pages* (which have actual data) for each column.

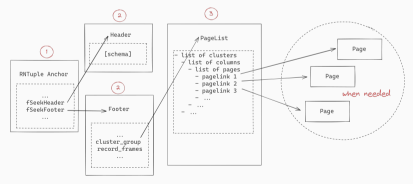
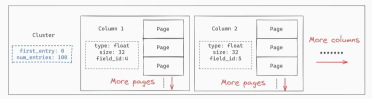


Figure 10: Finally

Step 4: Putting it all together

To show what the PageList ("list of list of list") is for:



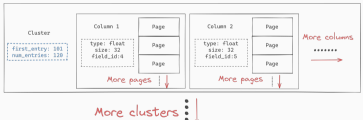


Figure 11: Triply-nested list

Each PageList is responsible for a "Cluster Group" (which has multiple clusters, corresponding to the outer most list in the triply nested list).

In the rare case of having more than one cluster group, use information from "Cluster Summary" to find the n-th cluster, and find the Cluster Group that contains it.

Comment: Implication on Reading Granularity

- In TTree, the granularity of reading is a TBasket from a TBranch. The basket payload has to be decompressed as a whole, and the payload will contain complete data for N events for that branch.
- Furthermore, the branch contains meta data on the "event range" of all its baskets to facilitate random reading.
- In RNTuple, the closest analogy to a "basket" is a "page", however, because "page" belongs to column, and a field visible to the user may have multiple columns, a given event may involve data across "page" boundary.
- In summary, for RNTuple the only way to be certain you have full data for N complete events is to read the entire cluster(!) for the relevant fields(columns).

It turns out RNTuple shares a lot of similar ideas to Parquet (in chunking/pagination) and Arrow (in schema tree):

RNTuple	Parquet	Arrow (in RAM)/Feather (disk)
field	column	field
column	_	array
cluster	row group	row group
page list	column chunk	record batch
page	page	buffer

RNTuple as a format is a long-awaited evolution of TTree:

- Composable in types, allow succinct and more correct implementation
 - More "language-independent" if third-party developers attempt
- Better performance on real physics data with correct cluster size tune

From a user perspective:

- Reading of a large variety of types already functional in Python and Julia
 - The development is very efficient (less hours, more weird types)
- Future: a 100% compatibility in both reading and writing is possible