ROOT Batch Generator for training Machine Data Analysis Framework Learning models from ROOT datasets



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Introduction

Generating batches from data is a vital part of many Machine Learning processes. However, ROOT doesn't have an easy way to get batches from a ROOT file. In this work we propose RBatchGenerator, a BatchGenerator build on top of the RDataFrame data structure.

Common Approach

Most batch generators follow the following steps:

1. Define a method to get data from event *i*.

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2. Create batches of data by traversing the indices randomly.

RDataFrame provides extensive tools such as

Goals:

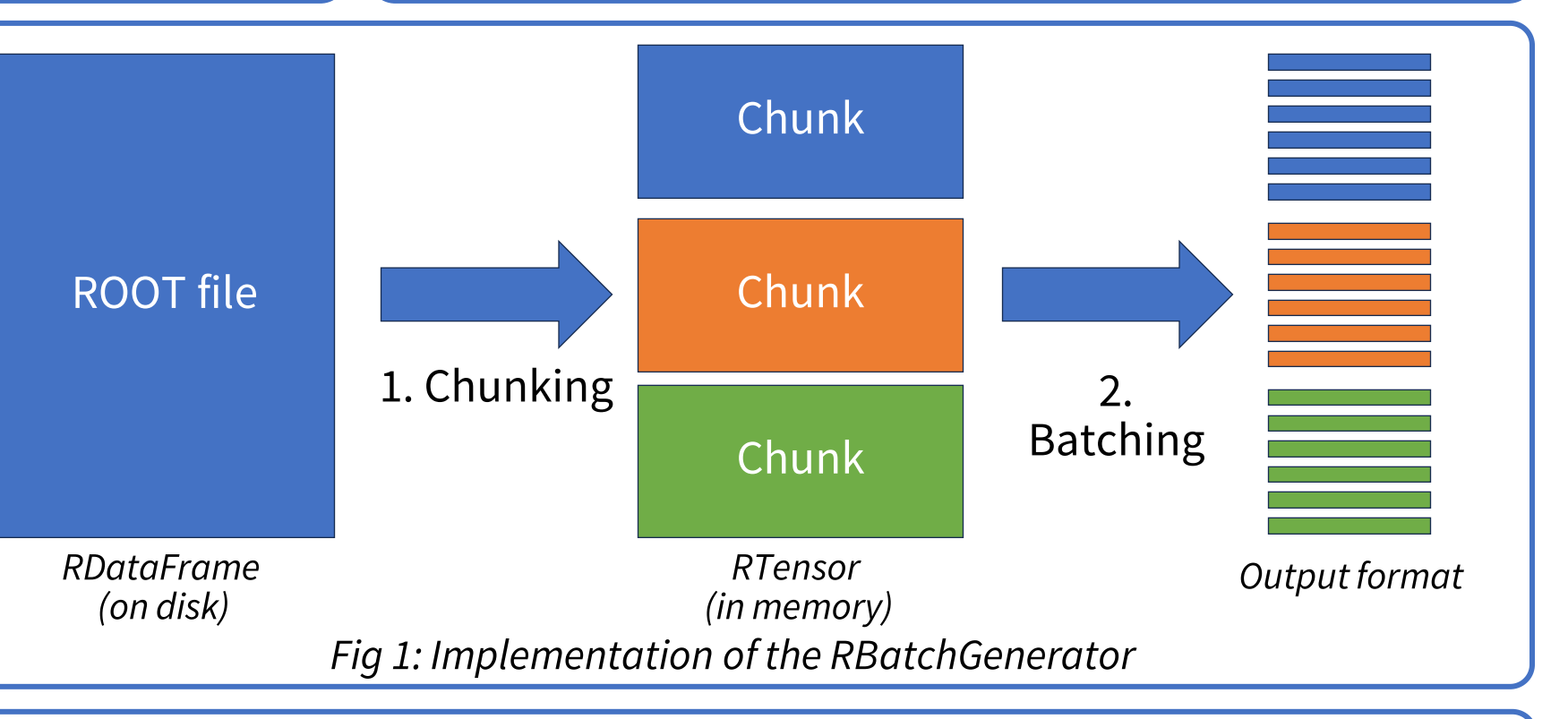
- **Performance** should be similar to popular AI tools. \bullet
- The BatchGenerator should be able to scale to large file sizes. \bullet
- It should be *easy to use*.

easy data filtering and defining of new columns. However, because in ROOT events are read sequentially, the classic approach is unviable.

Our Approach

RBatchGenerator consists of two steps:

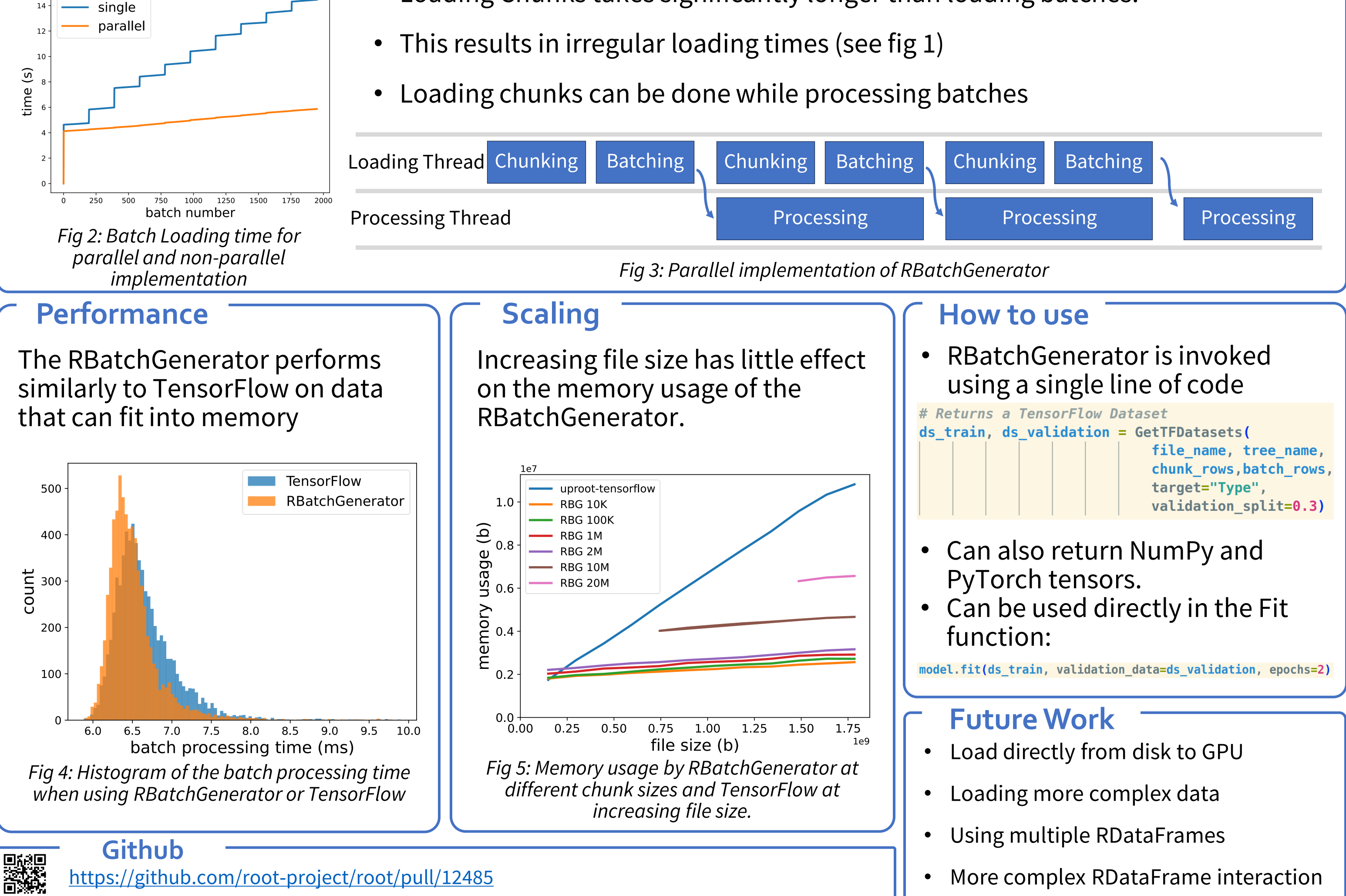
- 1. Chunking: Load the next chunkSize rows from the data file into the RTensor.
- *Batching:* Create batches of *BatchSize* from 2. the Chunk of data. The batches consist of random entries from the Chunk. The batches can be returned in different types.



Parallel

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Loading Chunks takes significantly longer than loading batches.



- More complex RDataFrame interaction

https://github.com/root-project/root/pull/12485