

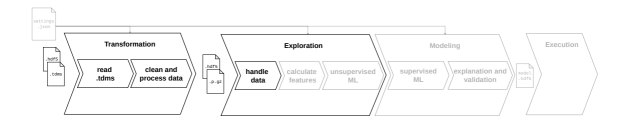
# Transformation ML Framework

on basis of the XBox2 Data Set

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## Introduction



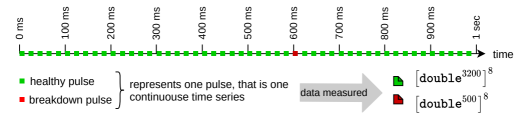
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#### XBox2 Data

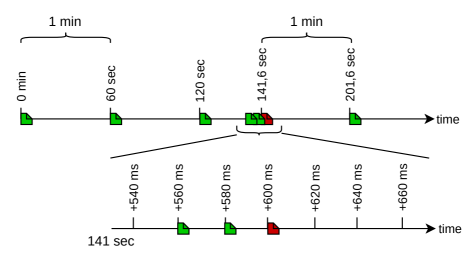
Every 20*ms* a pulse is sent into the RF cavity for particle acceleration. Sometimes an arc forms. Those events are called breakdown. vspace1cm



#### XBox2 EventData

A log group of one pulse is stored every minute.

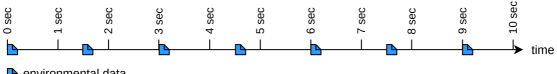
When a breakdown happens the corresponding  $\log \operatorname{group} + \operatorname{the} \operatorname{two}$  prior  $\log \operatorname{groups}$  are stored.



#### XBox2 TrendData

35 values about the environmental conditions (that don't change rapidly) are stored roughly every 1,5 sec.

All TrendData of one day is stored in 1-2 groups.



environmental data

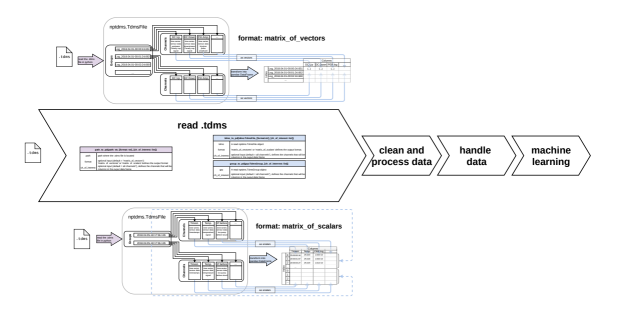
## nptdms

- package nptdms can read and handle .tdms files
- very slow (ex.: read of a 100MB file can take >30sec)
- very space inefficient (ex. TrendData: 20,5 GB in .tdms  $\rightarrow$  2.8 GB of data)

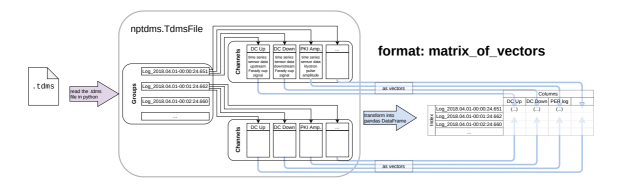
## **Transformation**

 $. \mathtt{tdms} \longrightarrow \mathtt{pd} \ \mathtt{df/} \ \mathtt{dictionary} \longrightarrow \mathtt{pickle} \longrightarrow .\mathtt{gzip}$ 

## Transformation: read.tdms

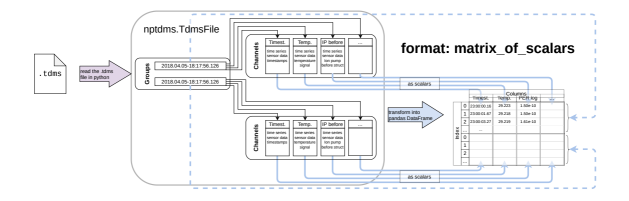


#### Transformation: read.tdms

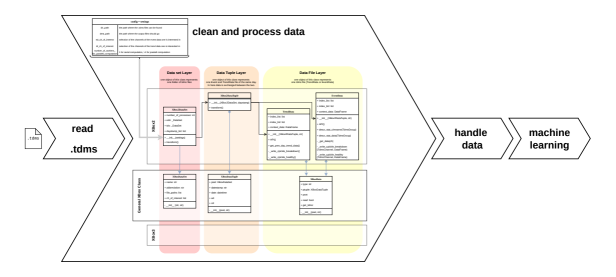


#### Transformation: read.tdms

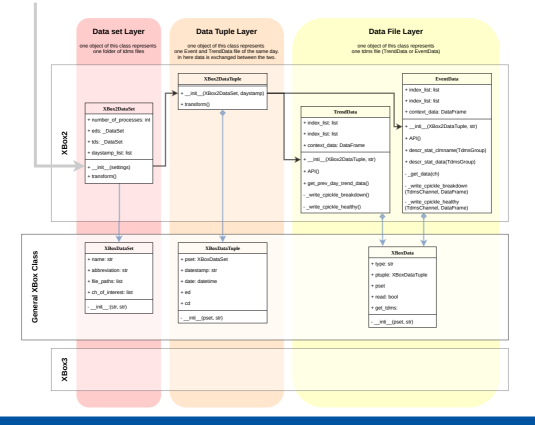
Choosing a Data Format/ pandas + compressed pickle



## Transformation: Clean and Process data with classes



Choosing a Data Format/ pandas + compressed pickle





# Summary

- pandas DataFrame are easy to use in notebooks
- pickle speeds up reading time
- with compression takes up less space

- version issues with pickle protocol
- part of the process should not be in the Datahanlder instead of the **Transformation**
- EventData and TrenadData are stored differently
- channel properties are lost

Choosing a Data Format/ pandas + compressed pickle

data was changed in place in notebooks in retrospect



#### Conclusion

- I implemented a generic class for converting .tdms files into pd.df+cpickle
- is there a better data format, maybe .hdf5?

	nptdms	pd.df+cpickle		.hdf5	
		w/o zip	w zip	w/o zip	w/ zip
space (GByte)	20.5GB	2.8GB	1GB	2.8GB	1GB
read (TD 1 channel)	$\sim$ 60min	4sec	12sec	0.5 sec	
read (TD 3 channels)	$\sim$ 60min	4sec	12sec	1 sec	
read (TD 15 channels)	$\sim$ 60min	4sec	12sec	4 sec	
feature calc. (ED)	> 15min		7sec	8 sec	



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