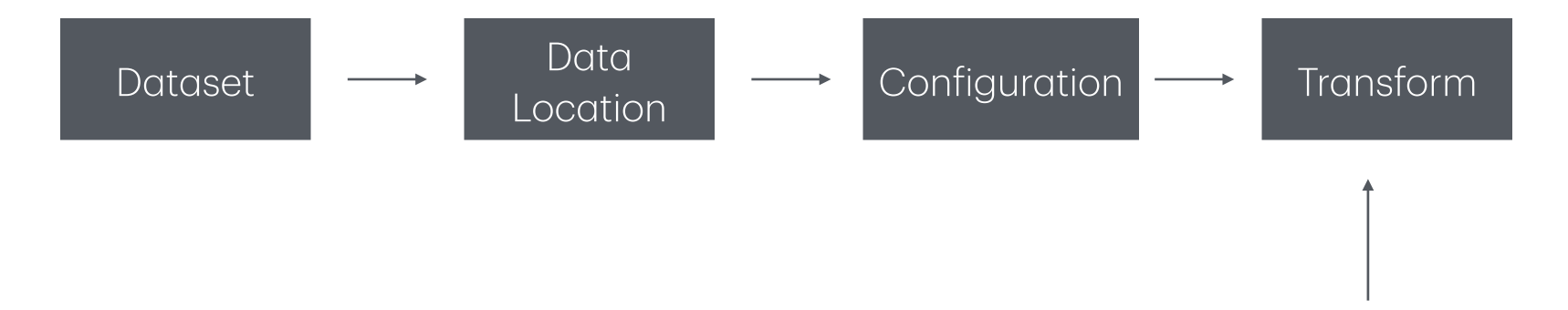
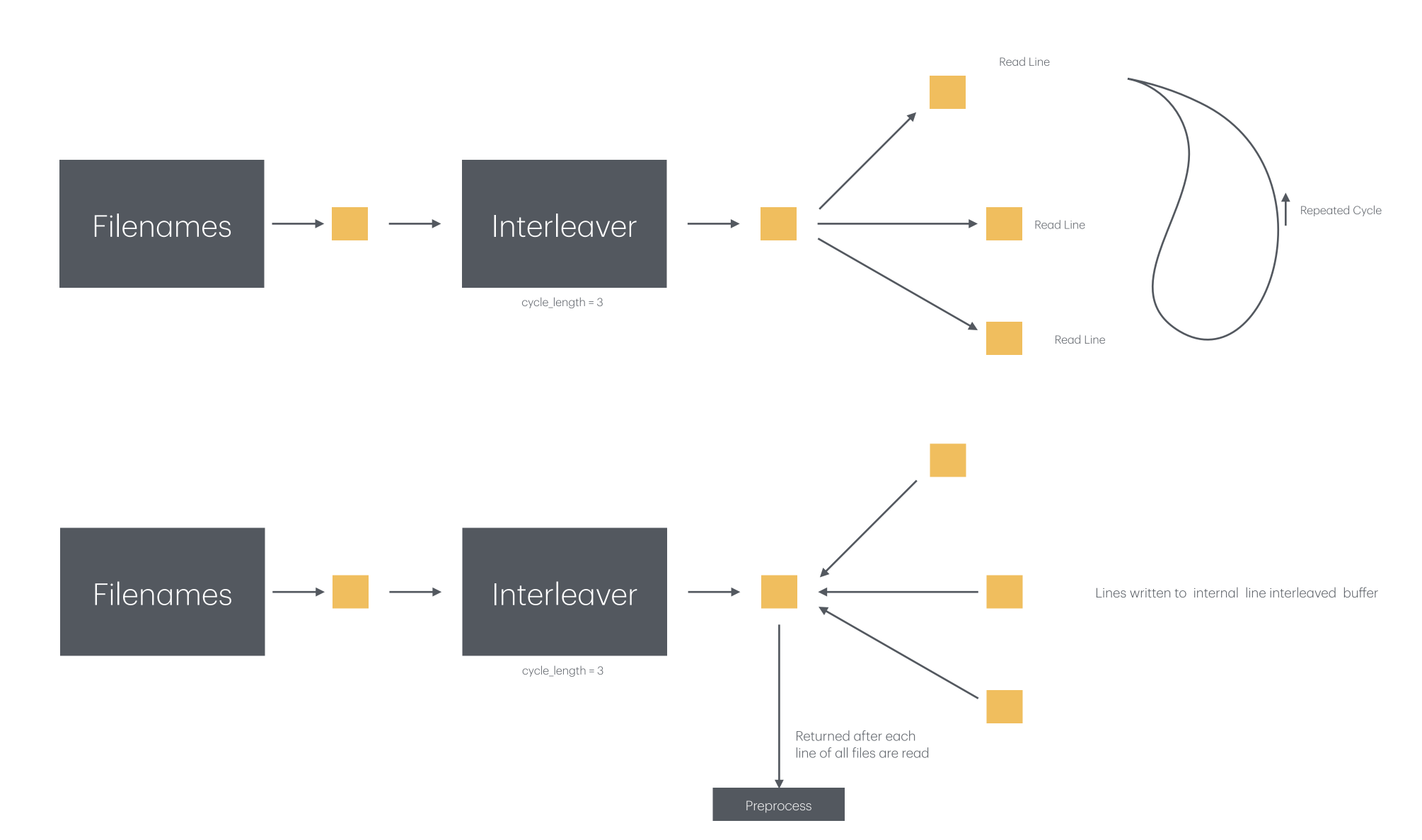
Loading Preprocessing



Tensorflow handles and hides the processing details

Data API: Process Text Files

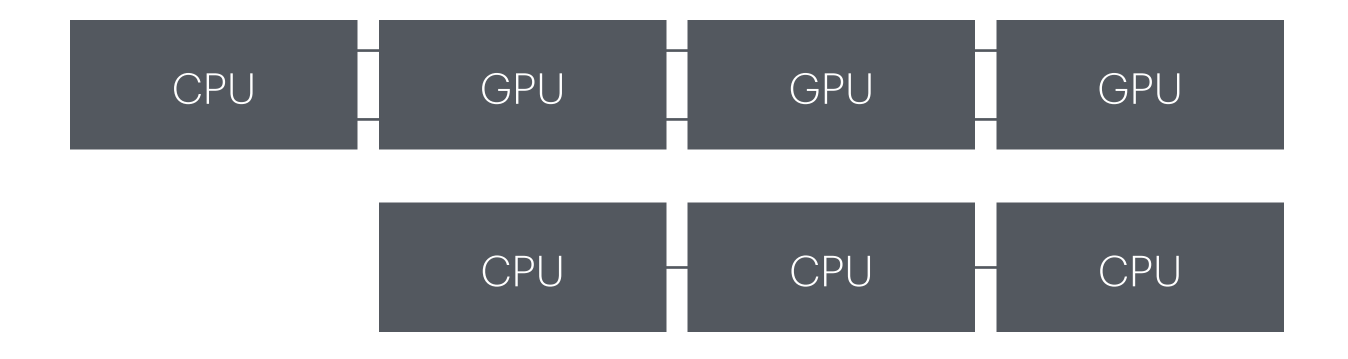




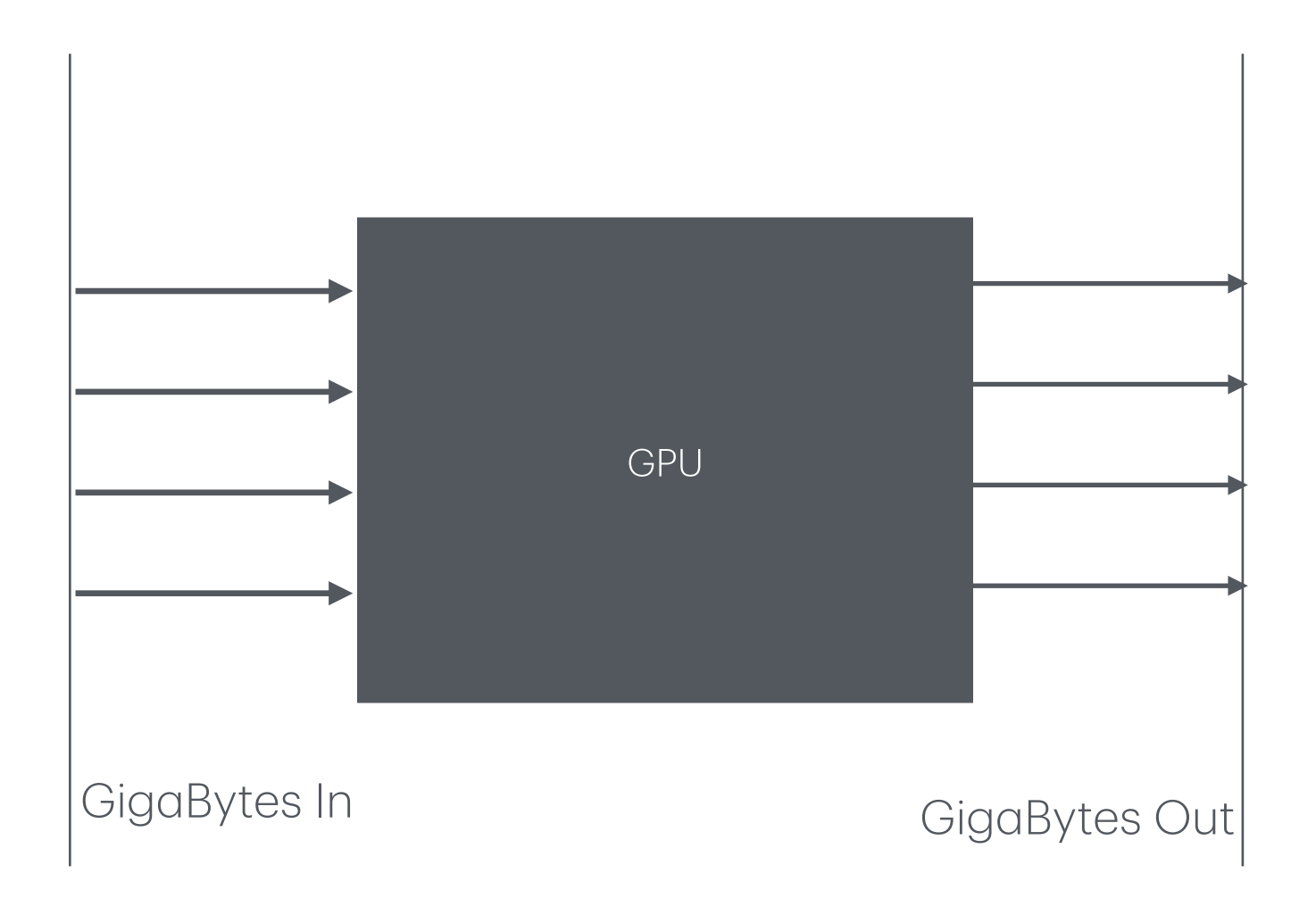
Prefetching



Without Prefetching

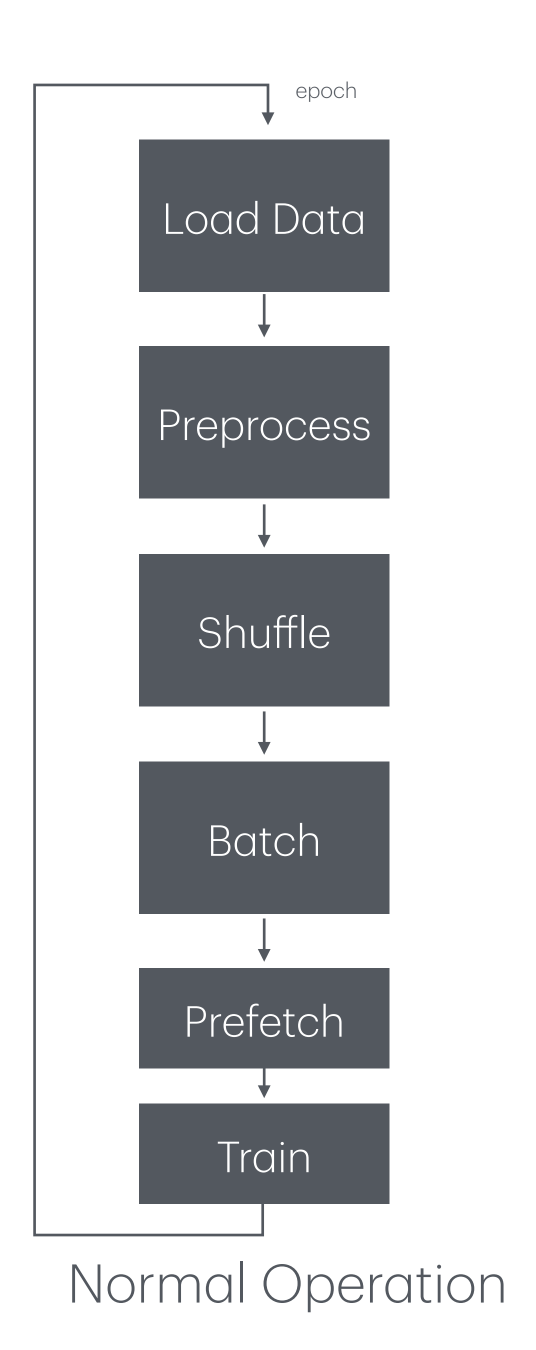


With Prefetching



GigaBytes Per Second

Cache Data



Load Data Preprocess Cache Dataset Shuffle Caching used Batch if dataset is small and fits in memory Prefetch Train

Cached Operation

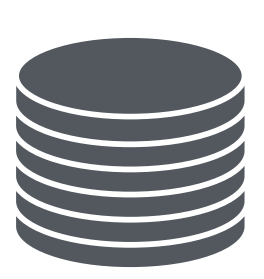


If loading and preprocessing bottlenecks develop use TF Record Format





Sequence of binary records of varying sizes

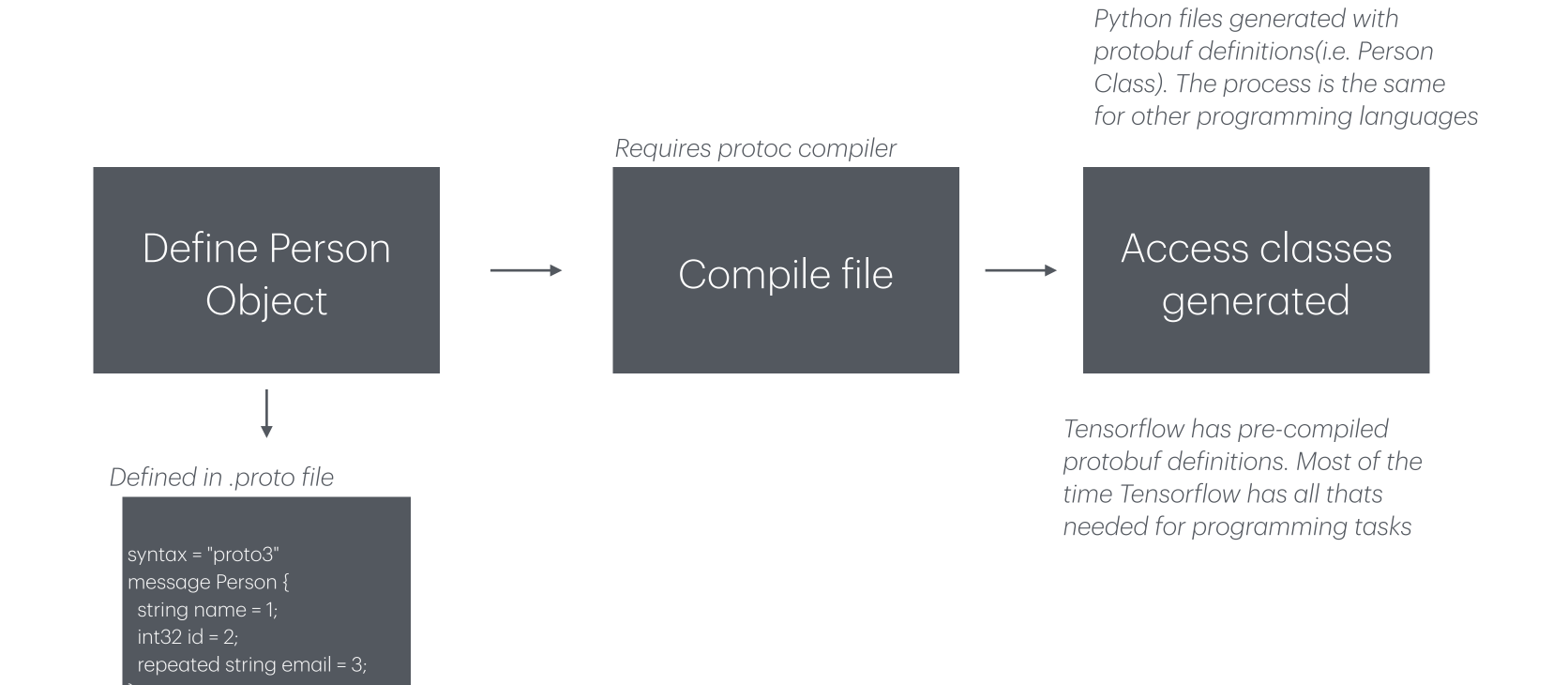


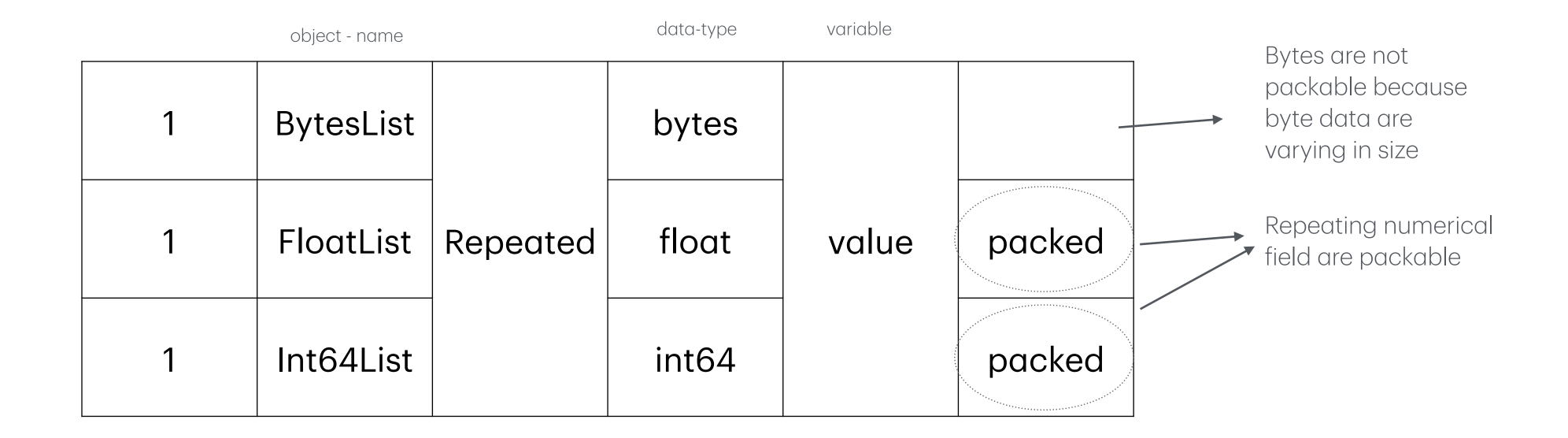
Files typically contain serialized protobufs binary format

Format

- Length
- CRC Length Checksum
- Data
- CRC Data Checksum

TF Record

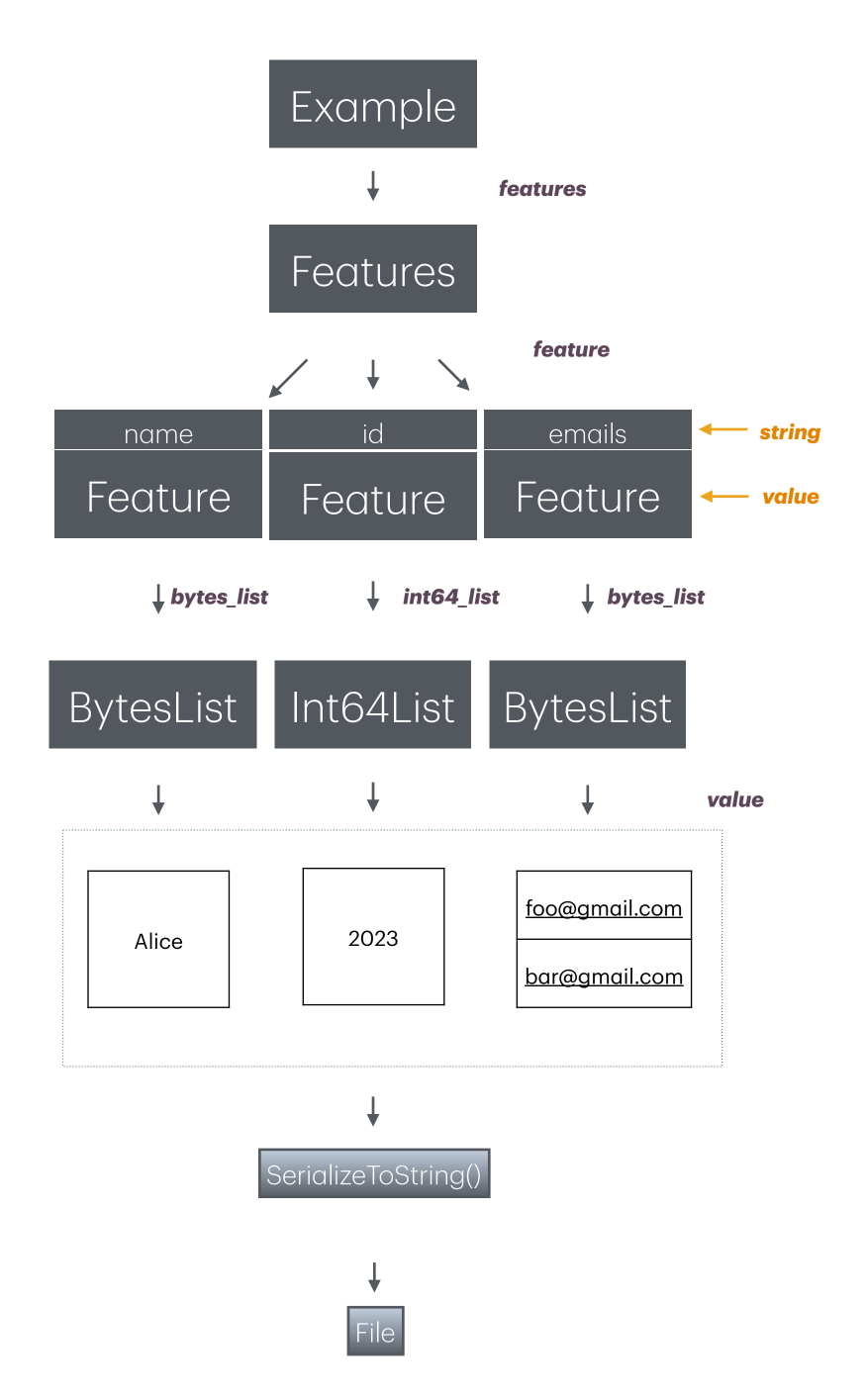


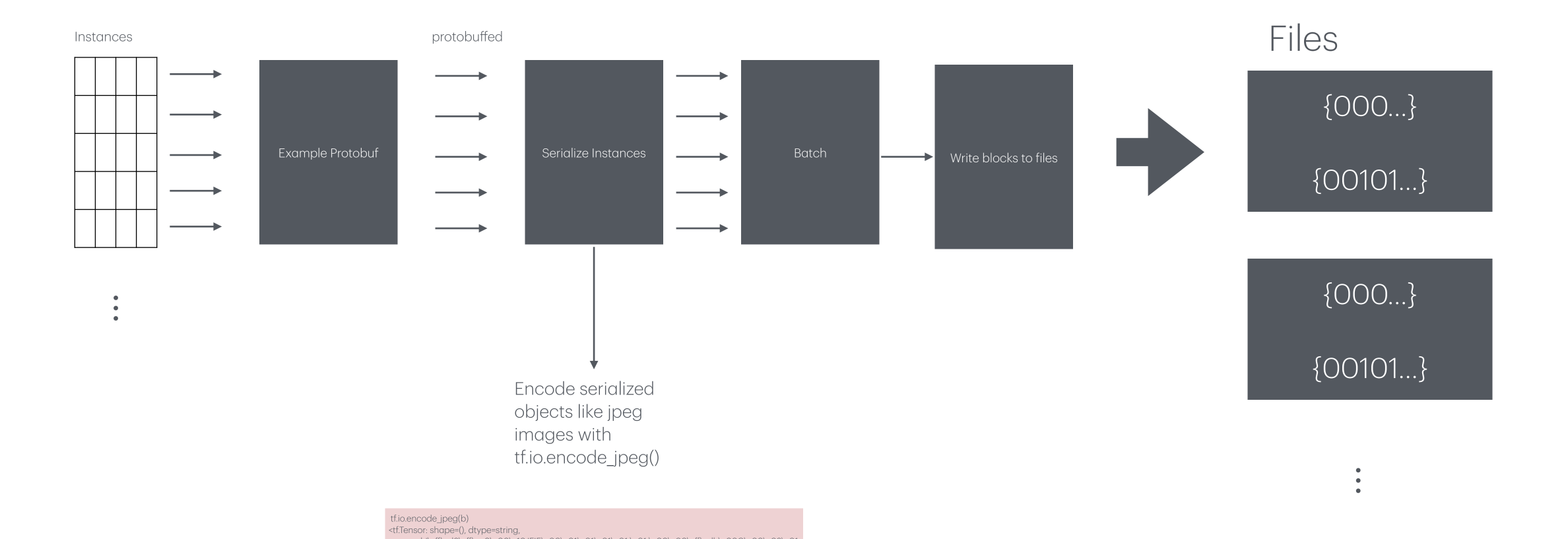


object - name data-type variable bytes_list Feature BytesList oneof FloatList float_list oneof Feature 3 int64_list Feature oneof Int64List

object - name	data-type	variable
1 Features	<string,feature></string,feature>	feature

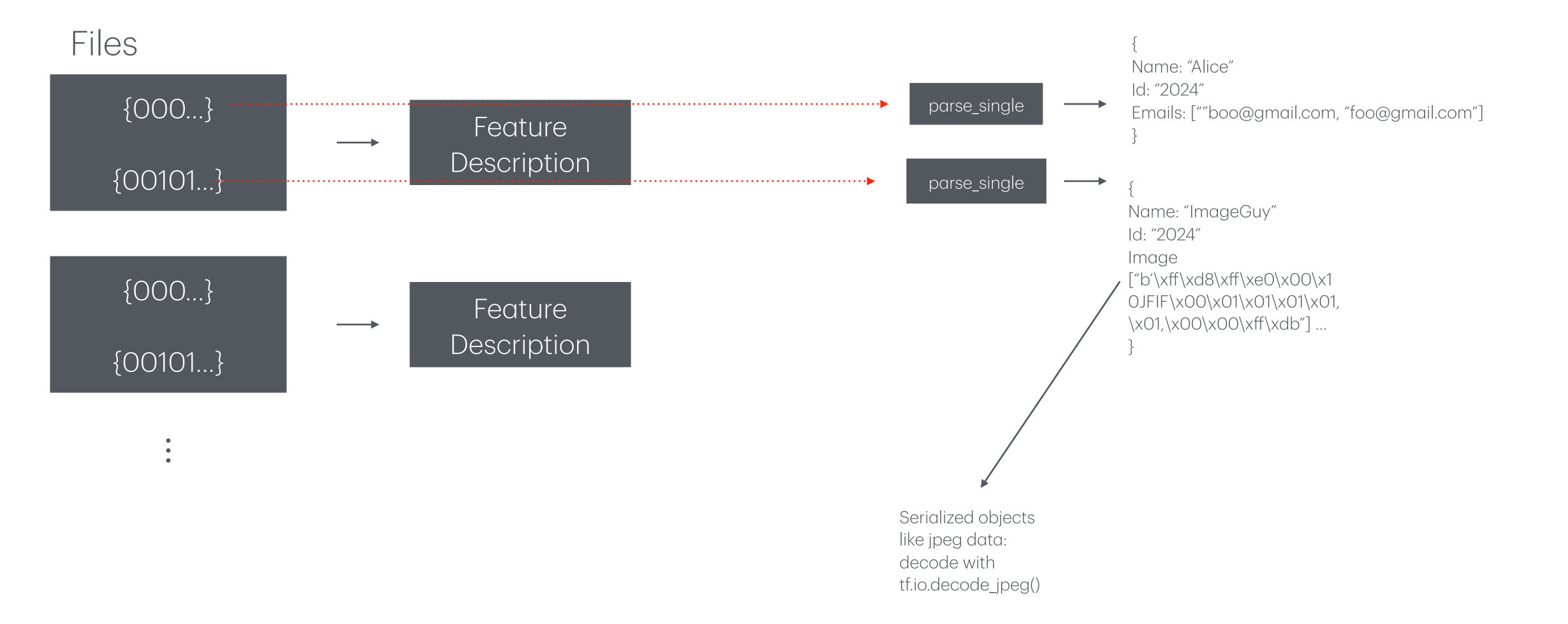
object - name		data-type	variable	
1 Example		Features	features	





 $\label{thm:color$

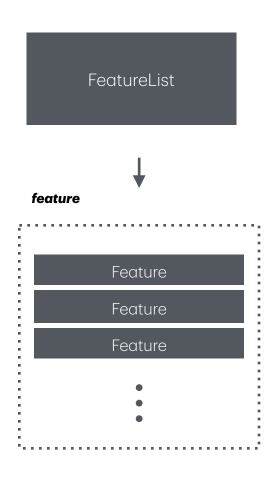
4\x04\x00\x00\x01}\x01\x02\x03\x00\x04\x11\x05\x12!



SequenceExample Protobuf

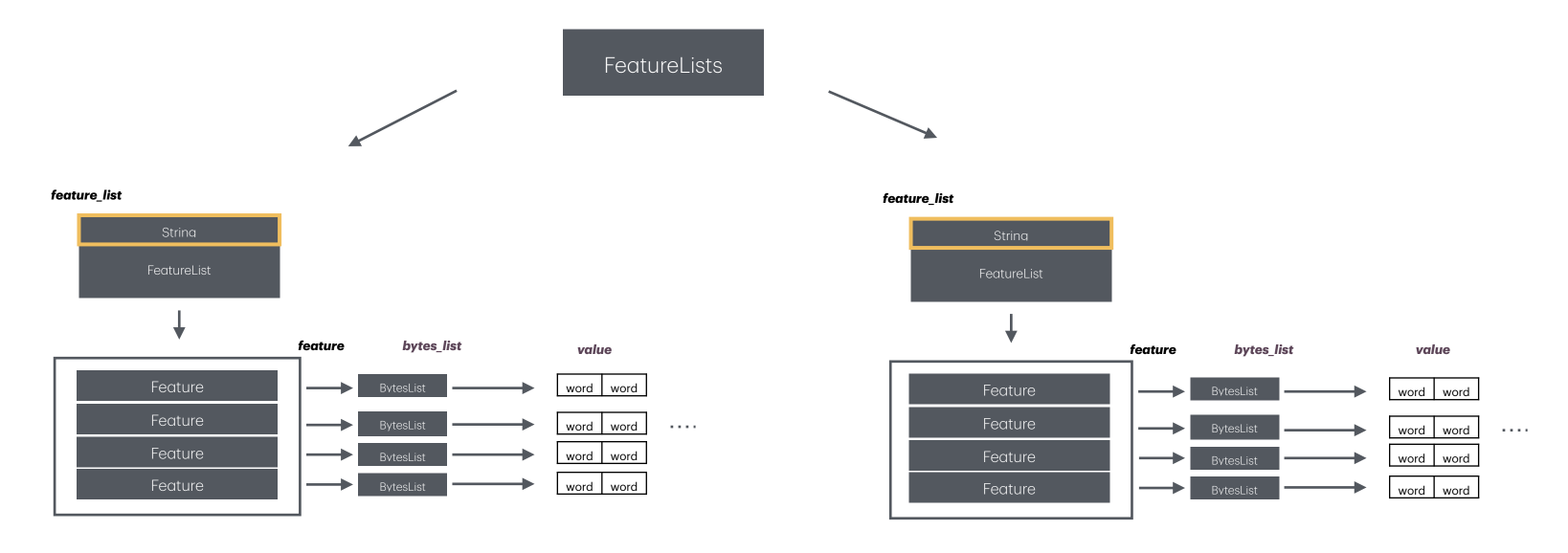
object - name data-type variable

1 FeatureList Repeated Feature feature



object - name data-type variable

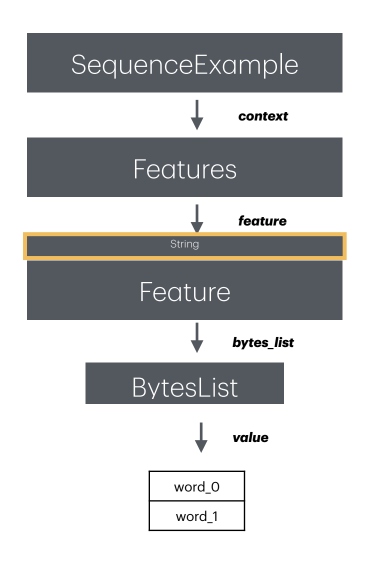
1 FeatureLists map<string,FeatureList> feature_list

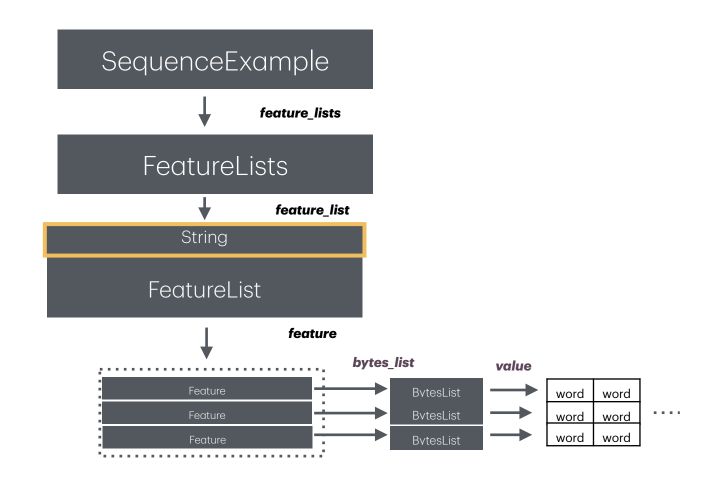


SequenceExample Protobuf

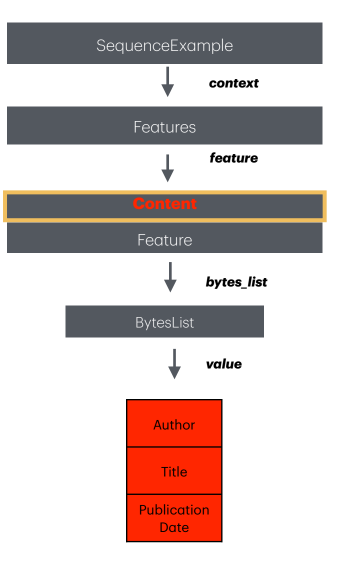
object - name data-type variable

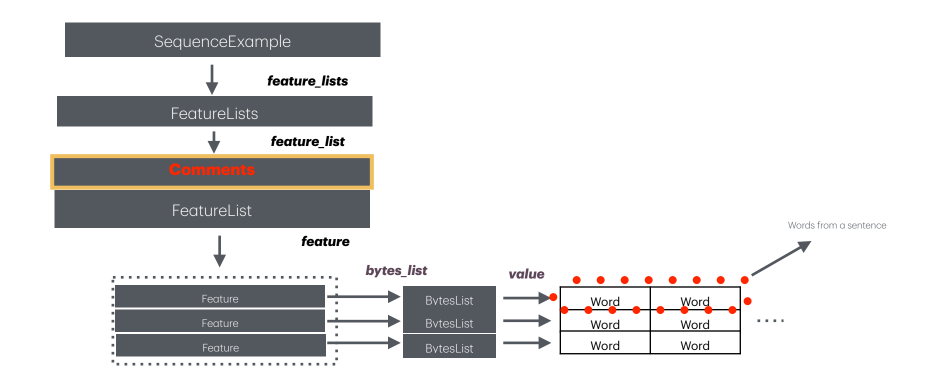
1	SequenceExample	Features	context	
2	SequenceExample	FeatureLists	feature_lists	



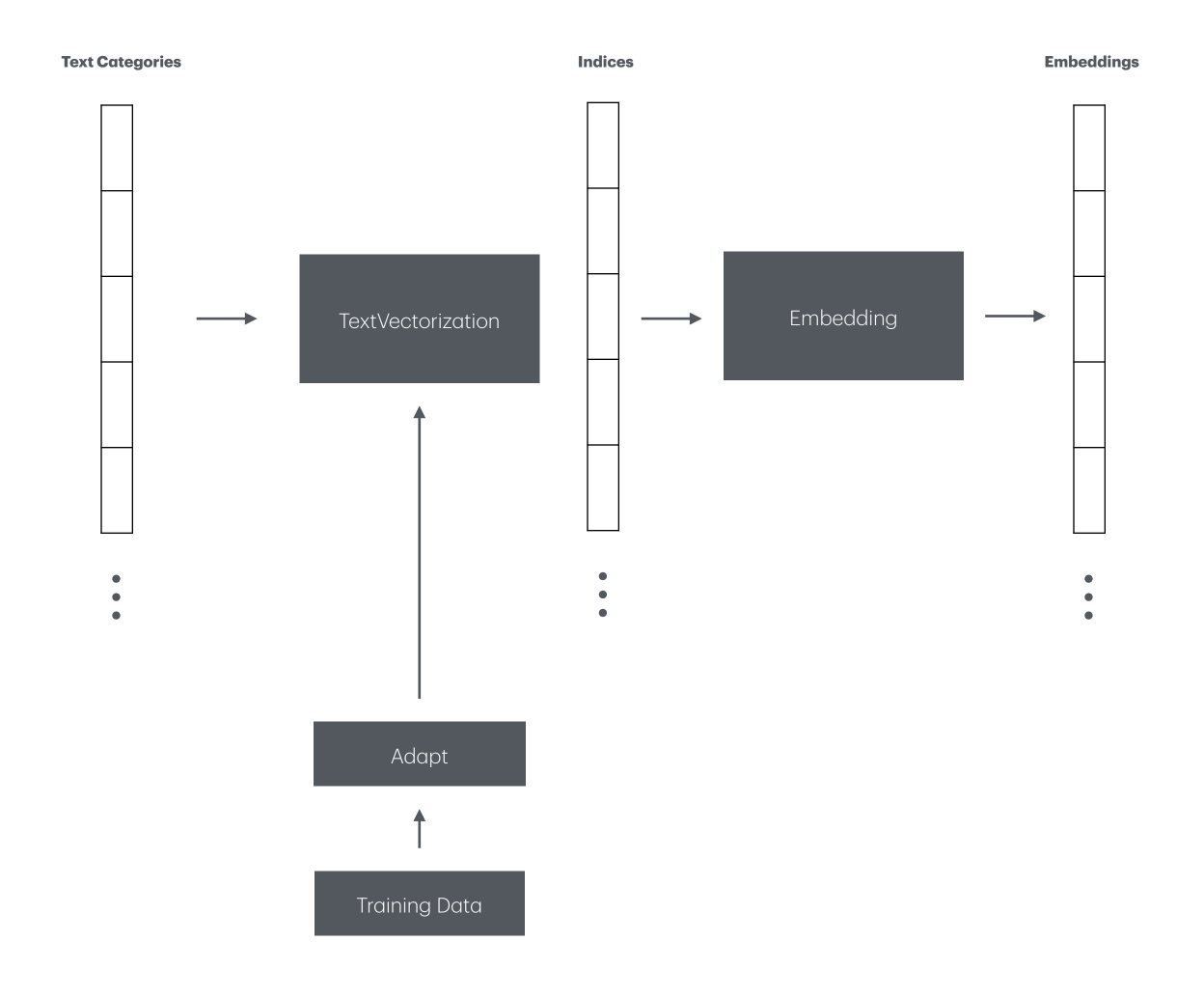


SequenceExample Protobuf

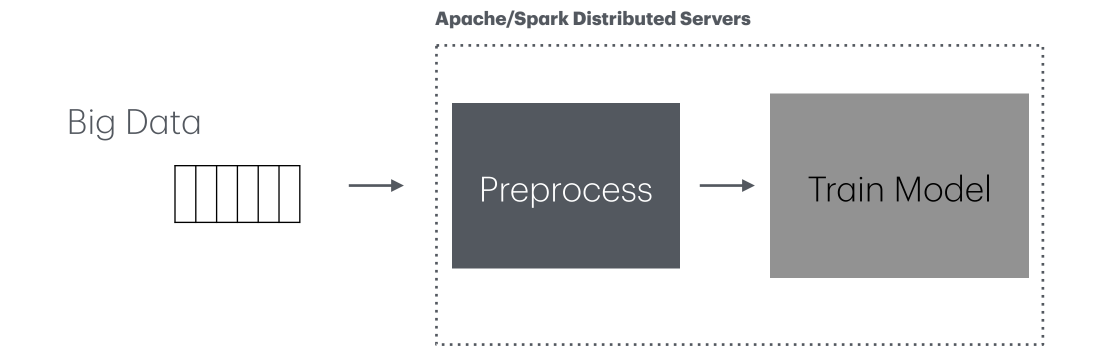


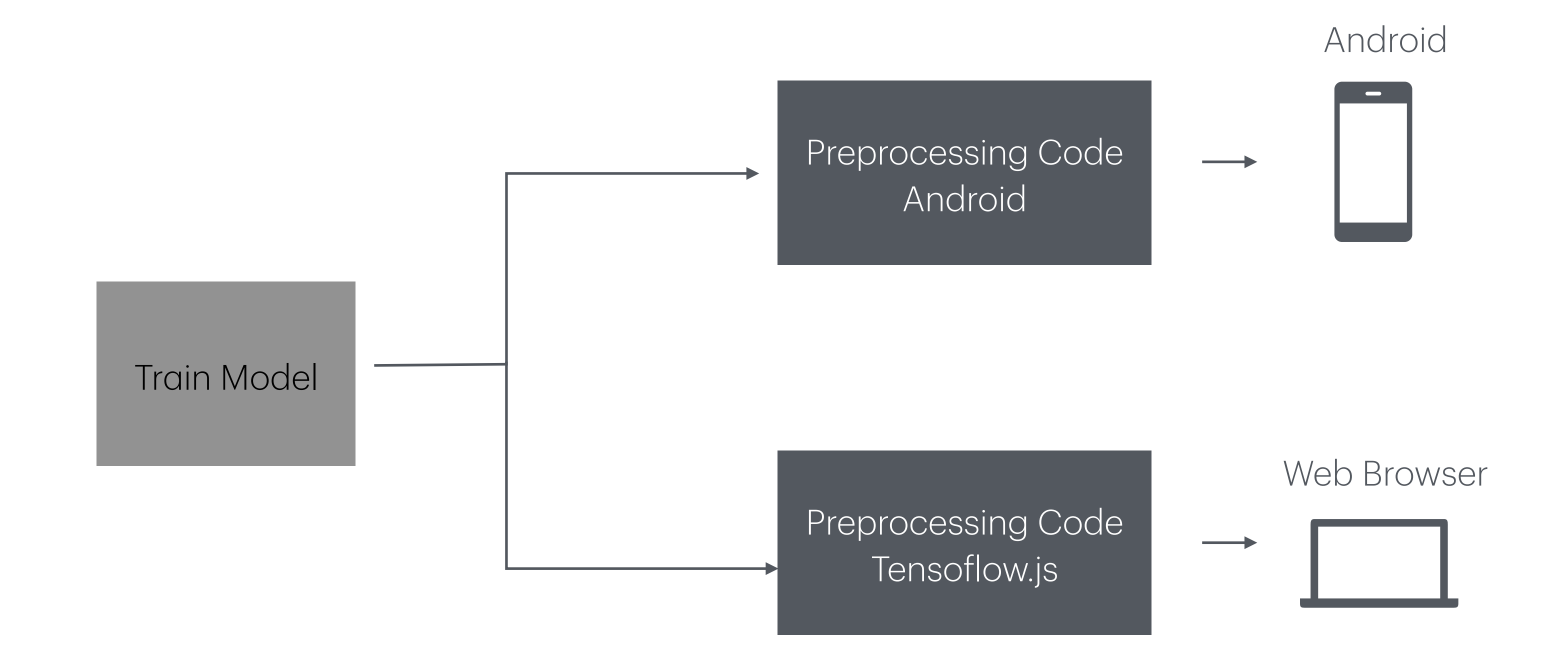


Embeddings

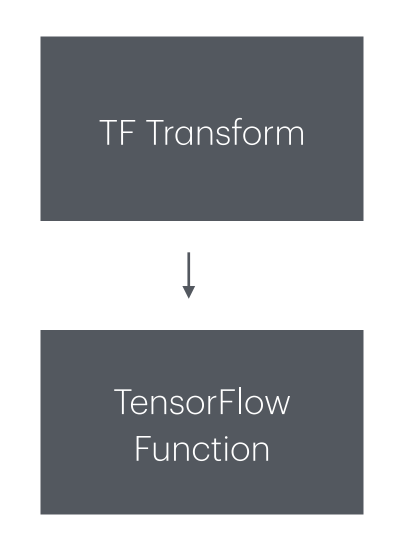


Deployment: Case 1



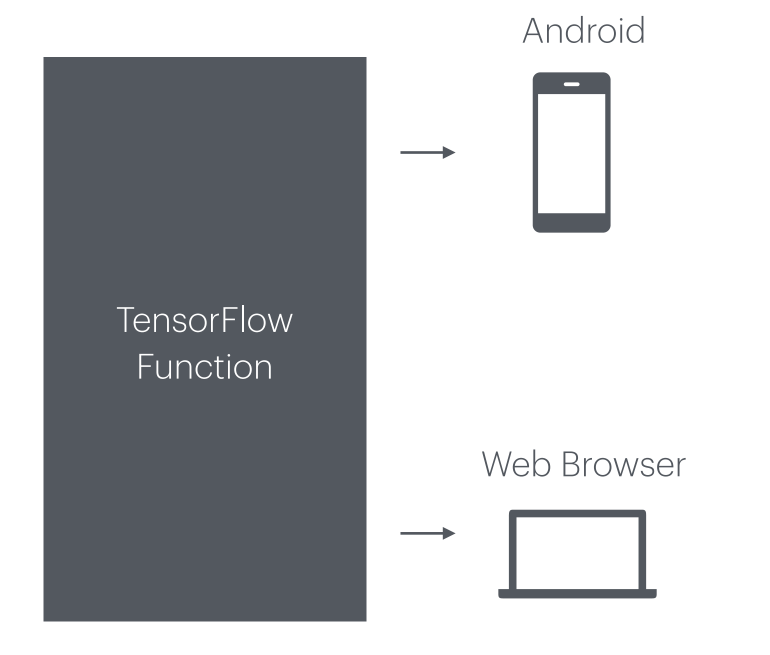


Deployment: Case 2



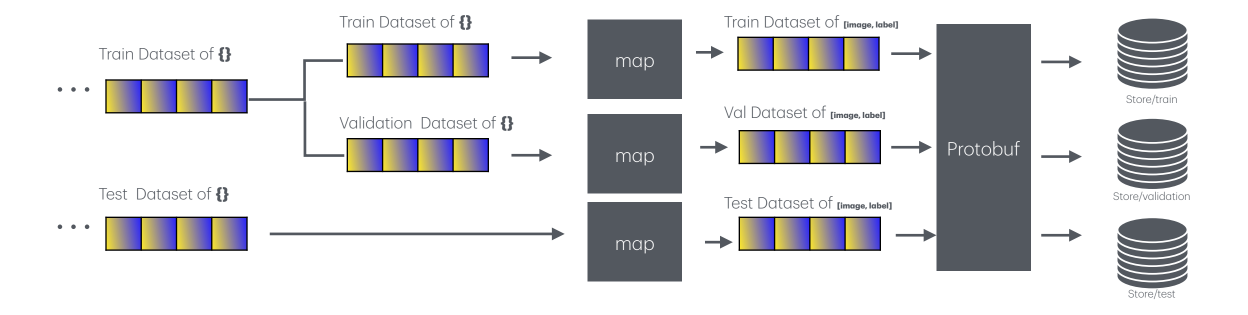
Define preprocess function for training data

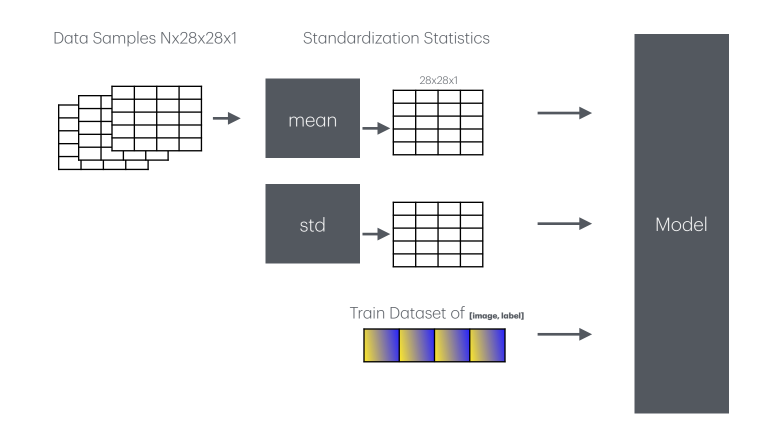
TF Transform generates equivalent Tensorflow function to plug into model



Single function can be dropped into any system using Tensorflow

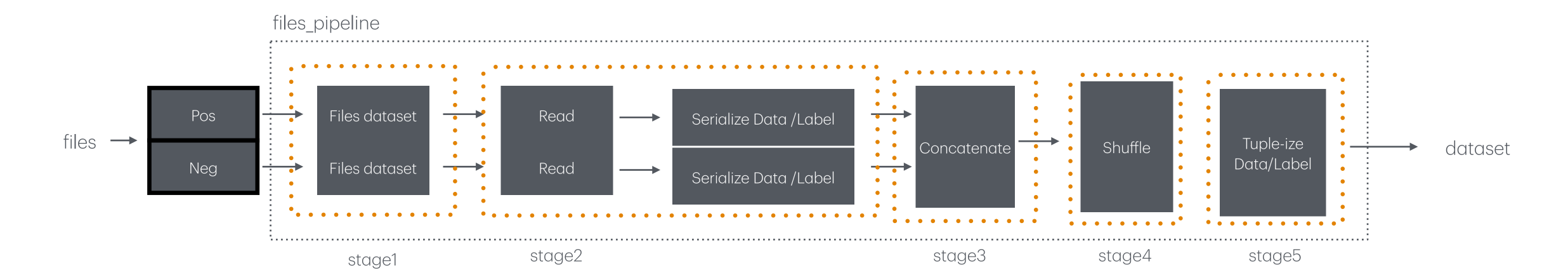
MNIST Problem

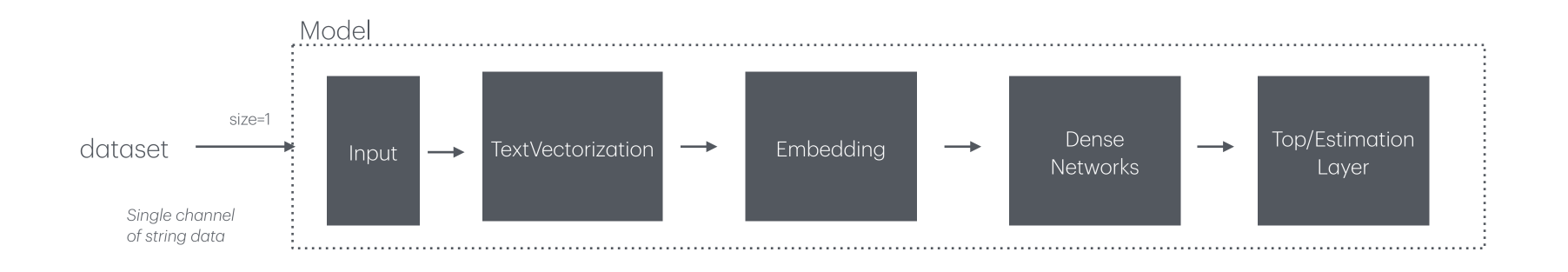




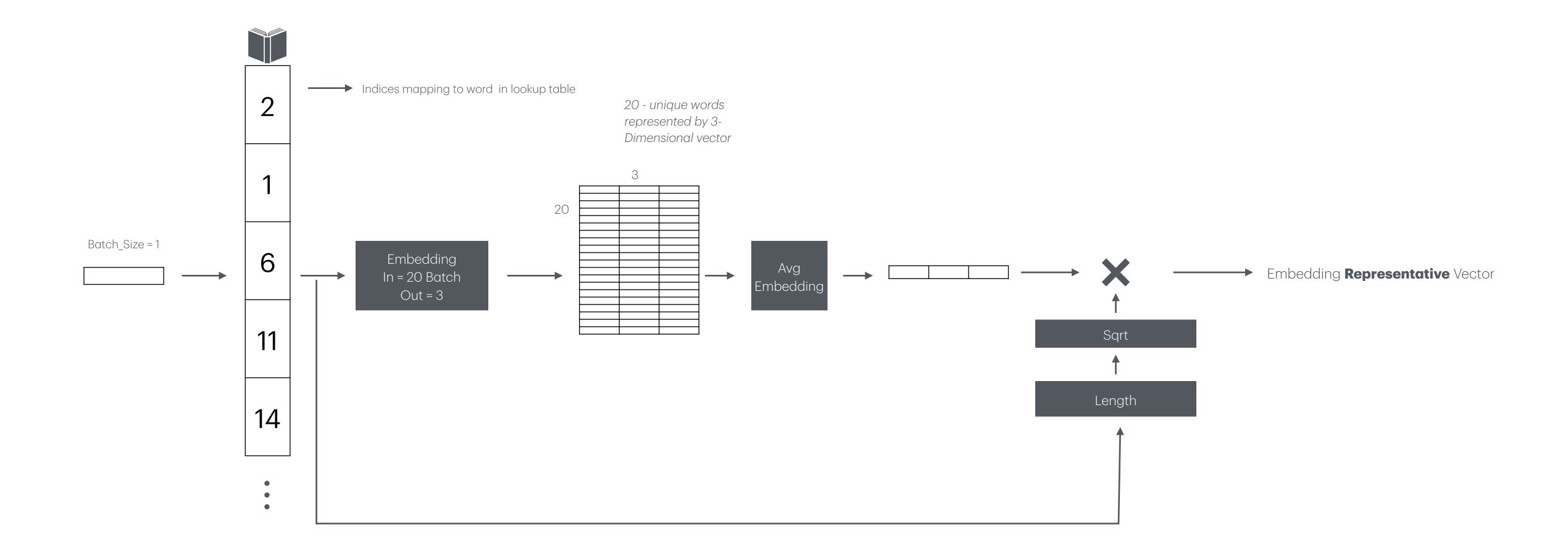
Movie Review Dataset



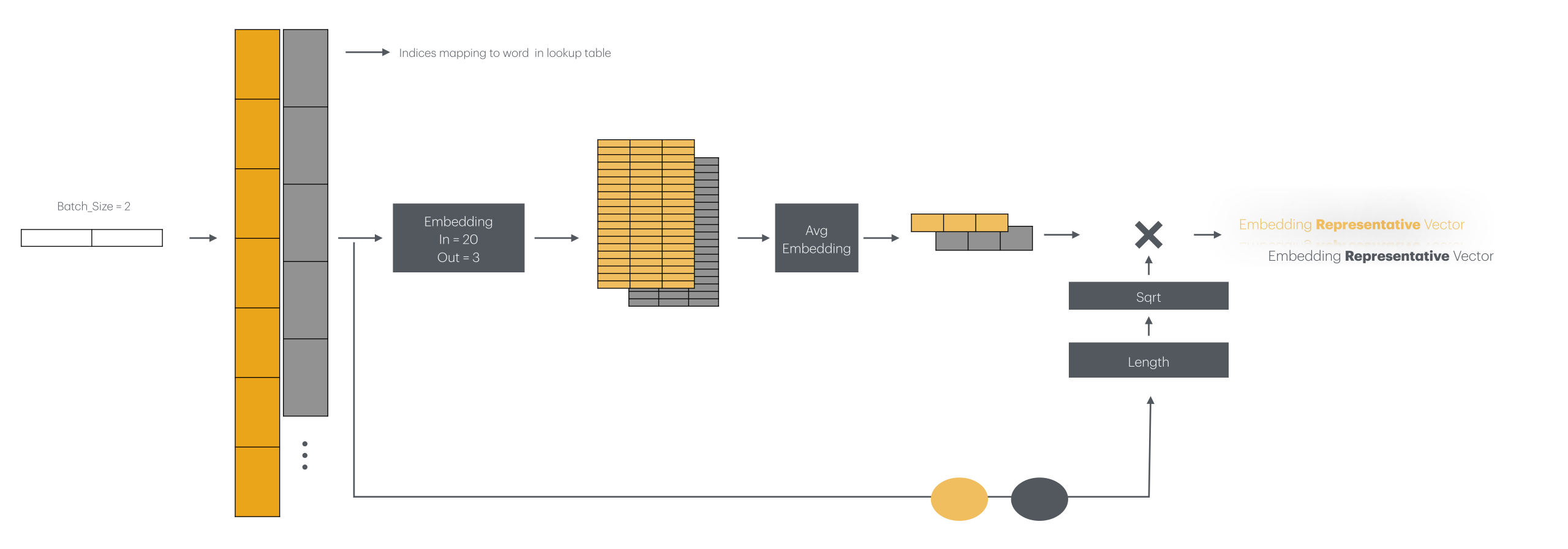




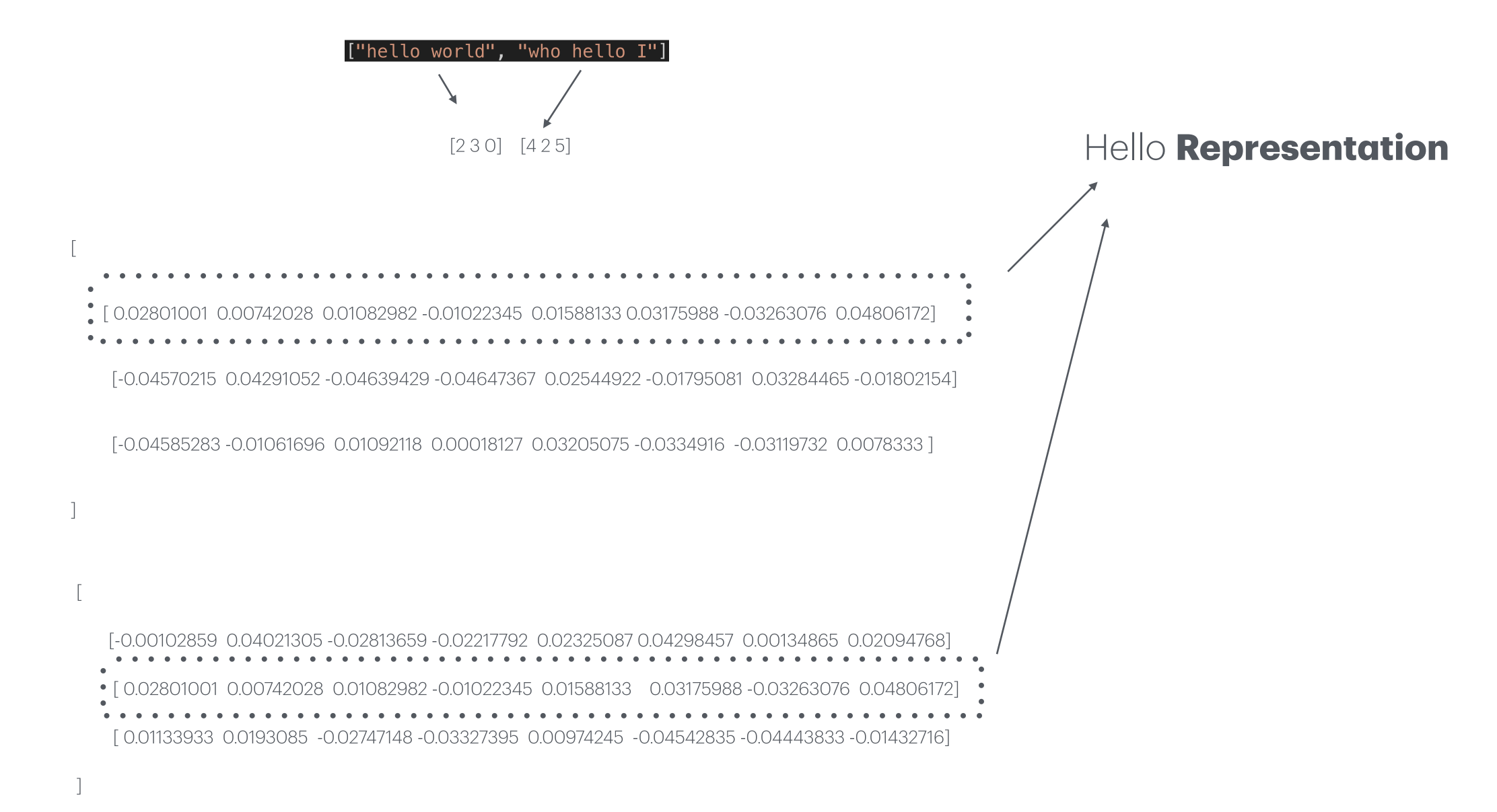
TextVectorization-Embedding



TextVectorization-Embedding

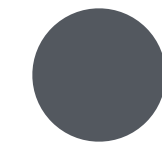


TextVectorization-Embedding



Branch









Update Files Subclass Model Method