TEKLRN

TENSORFLOW LEVEL 7

- 1. Unicode strings
 - Introduction
- 2. The tf.string data type
- 3. Representing Unicode
- 4. Converting between representations
- 5. Batch dimensions
- 6. Unicode operations
- 7. Character length
- 8. Character substrings
- 9.
- 10. Split Unicode strings
- 11. Byte offsets for characters
- 12. Unicode scripts
 - Example: Simple segmentation
- 13. TF.Text
 - Introduction
- 14.
- 15. Eager Execution
- 16. Unicode
- 17. Tokenization
 - WhitespaceTokenizer
 - UnicodeScriptTokenizer
 - Unicode split
- 18. Offsets
 - TF.Data Example
- 19. Other Text Ops
 - Wordshape
 - N-grams & Sliding Window