TEKLRN

KERAS LEVEL 22

- Serialization and Saving
 - Introduction
 - Saving a Keras Model
 - Loading the Model Back
 - Setup
- 2. Whole-model saving & loading
- 3. Saving and Loading APIs
- 4. SavedModel format Code Example
 - What the SavedModel contains
 - How SavedModel handles custom objects
- 5. Keras H5 format
- 6. Saving the architecture
- 7. Configuration of a Sequential model or Functional API model
 - APIs
 - get_config() and from_config()
 - Layer Example
 - Sequential Model Example
 - Functional Model Example
- 8. Custom Objects
 - Models and Layers
 - Custom Functions
 - Loading the Tensorflow graph only
 - Defining the Config Methods
 - Registering the Custom Objects
- 9. Saving & loading only the model's weights values
 - APIs for in-memory weight transfer
 - Transfering weights from one layer to another, in memory
 - Transfering weights from one model to another model with a compatible architecture, in memory
 - The case of stateless layers
- 10. APIs for saving weights to disk & loading them back
- 11. TF Checkpoint format
- 12. HDF5 format