Target Time: 8-minute presentation

1. Introduction of Topic (1m 30s)
   1. Outline Offline Training
   2. Leads straight into Catastrophic Forgetting
   3. Leads straight into Continual Learning
   4. Properties of Continual Learning
2. Literature (30s)
   1. Overview of Literature 🡪 point out memory-based
   2. Highlight those inspiring my algorithm – why not just highlight these as we discuss the next parts?
3. Novel Technique (4m 30s)
   1. Vision Transformers
   2. Classification Methods
   3. Loss Functions
   4. Novel-BN
   5. Novel-RD
4. Results (1m)
   1. Experiment setup
   2. CIFAR-100 🡪 highlight success of Novel
   3. First Task Forgetting 🡪 again highlight success
5. Applications?
6. Conclusion (30s)
   1. Summarise, build on everything to produce Novel-X
   2. Summarise, outperform state-of-the-art
   3. Quick highlight of potential future work avenues