### **Summary**

**1.1 Motivation:**  
This study addresses the challenge of large transformer’s' high computation and data requirements so it introduces the Fed-Grow framework that will enhance privacy while enabling collaboration without sharing either raw data or models.

**1.2 Contribution:**  
Fed-Grow is the first federated framework for scaling transformers cooperatively from heterogeneous pre-trained models. The proposed approach adopts a Dual-LiGO architecture that enhances the performance of distributed learning.

**1.3 Methodology:**  
Dual-LiGO includes two parts one is Local-LiGO which is adapting small models locally and the other is Global-LiGO that is aggregating these into one large unified model by collaborative training.

**1.4 Conclusion:**  
Fed-Grow with Dual-LiGO represents a resource efficient and privacy preserving collaborative transformer scaling approach that outperforms state of the art centralized and federated baselines in most performance metrics.

### **Limitations**

**2.1 First Limitation:**  
Performance improvement is not that pronounced in highly heterogeneous client data, especially in non-IID settings, and therefore requires better adaptation technique

**2.2 Second Limitation:**  
A great challenge is to resource-limited participants as it is requiring more efficient methodologies that avoid expensive global model fine-tuning.

### **Synthesis**

Although Fed-Grow provides an effective federal learning for scaling transformers with privacy preservation.The further work should be emphasized on the heterogeneity of data and the efficiency of fine-tuning if broader applicability and robustness in diverse client scenarios are to be achieved.