### **Assessment: Assess of Treeformers.pdf**

### Instructions:

- Read each question carefully
- Choose the best answer for multiple choice
- Provide complete answers for short answer questions

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**Final Calibrated Assessment Package**
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\*\*Student Version\*\*

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### Instructions for Students:

Welcome to your Treeformer assessment. This test is designed to evaluate your understanding of the key concepts presented. Please read each question carefully and choose the best answer.

- \*\*Time Limit:\*\* 1 hour
- \*\*Total Points:\*\* 50
- \*\*Passing Score:\*\* 35 points (70%)

#### Pre-assessment Preparation Tips:

- Review the main concepts and architecture of Treeformer.
- Focus on understanding hierarchical structures and their roles in Treeformer's functions.
- Practice analyzing and creating examples based on Treeformer's structure.

### Multiple Choice Questions (1 point each, total 5 points)

### 1. \*\*What is the primary inductive bias incorporated into the Treeformer architecture?\*\*

- A) Sequential processing
- B) Hierarchical structure
- C) Randomized encoding
- D) Linear transformation

# 2. \*\*Which algorithm inspired the Treeformer architecture for constructing hierarchical phrase encodings?\*\*

- A) Backpropagation
- B) CKY algorithm
- C) Genetic algorithm
- D) Markov Chain Monte Carlo

#### 3. \*\*How does the Treeformer improve translation tasks according to the paper?\*\*

- A) By increasing vocabulary size
- B) By enhancing random models
- C) By better understanding predicate-argument structures
- D) By decreasing model parameters

## 4. \*\*Which specific downstream tasks showed improvement with Treeformer compared to a vanilla Transformer?\*\*

- A) Image classification and regression
- B) Machine translation and abstractive summarization
- C) Graph traversal and sorting algorithms

- D) Text-to-speech conversion and speech recognition
- 5. \*\*What does the term 'compositional generalization' refer to in the context of Treeformer?\*\*
  - A) The ability to generalize to specific instances learned during training
  - B) The ability to generalize to novel compositions of known components
  - C) The ability to generalize across different languages
  - D) The ability to ignore hierarchical structures

### Short Answer Questions (5 points each, total 15 points)

- 6. \*\*Explain why Treeformer was specifically developed for general-purpose supervised learning rather than unsupervised parsing.\*\*
- 7. \*\*Discuss the significance of non-commutative composition functions in Treeformer's architecture.\*\*
- 8. \*\*How does the pooling function in Treeformer utilize the attention mechanism to improve representation of a phrase?\*\*

### Long Answer Questions (10 points each, total 30 points)

- 9. \*\*Evaluate the impact of the maximum tree height limitation within the Treeformer on its operational efficiency and performance.\*\*
- 10. \*\*Create an argument for the inclusion of Treeformer's hierarchical approach in other types of neural network architectures not mentioned in the article.\*\*

\*\*Instructor Version\*\*

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### Answer Key and Rubrics

#### Multiple Choice Questions:

#### Short Answer Questions:

- \*\*Rubric\*\*
- 3 points for complete explanation and rationale.
- \*\*Rubric\*\*
- 3 points for in-depth discussion of its impact on representation quality.
- \*\*Rubric\*\*
- 3 points for clear explanation of attention mechanisms improving phrase representation.

#### Essay/Long Answer Questions:

- Thesis Statement: 3 points
- Efficiency Analysis: 4 points
- Performance Evaluation: 3 points
- Conclusion: 2 points
- Organization: 3 points
- Argument Quality: 4 points
- Examples and Applications: 4 points
- Impact Analysis: 4 points
- Conclusion: 3 points

### Enhancements for Learning:

- \*\*Self-check Before Submission:\*\* Review your answers to ensure clarity and depth.
- \*\*Post-assessment Reflection Prompts:\*\* Reflect on areas of strength and growth needed with respect to understanding hierarchical architectures.

- \*\*Follow-up Learning Activities:\*\* Delve into practical applications of Treeformer's architecture on new language processing tasks, or explore integration into other neural network models like CNNs or GANs for a broader learning experience.

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- \*\*Metadata and Scoring:\*\*
- \*\*Total Points Possible:\*\* 50
- \*\*Recommended Time Limit:\*\* 1 hour
- \*\*Passing Score Suggestion:\*\* 35 points
- \*\*Alignment with Learning Objectives:\*\* Understanding Treeformer's architecture, its applications, and comparing its strengths with other models.

This complete package ensures intermediate level learners are challenged appropriately and provided a structured path from basic understanding to critical application and innovation.