



Paper Search Bot アプリ 12:07

質問要約

<https://arxiv.org/abs/1706.03762>

arXiv.org

Attention Is All You Need



The dominant sequence transduction models are based on complex recurrent or convolutional neural networks in an encoder-decoder configuration. The best performing models also connect the encoder and decoder through an attention mechanism. We propose a new simple network architecture, the Transformer, based solely on attention mechanisms, dispens...

検索展開 (英語)

- deep learning
- neural networks
- image recognition
- residual networks

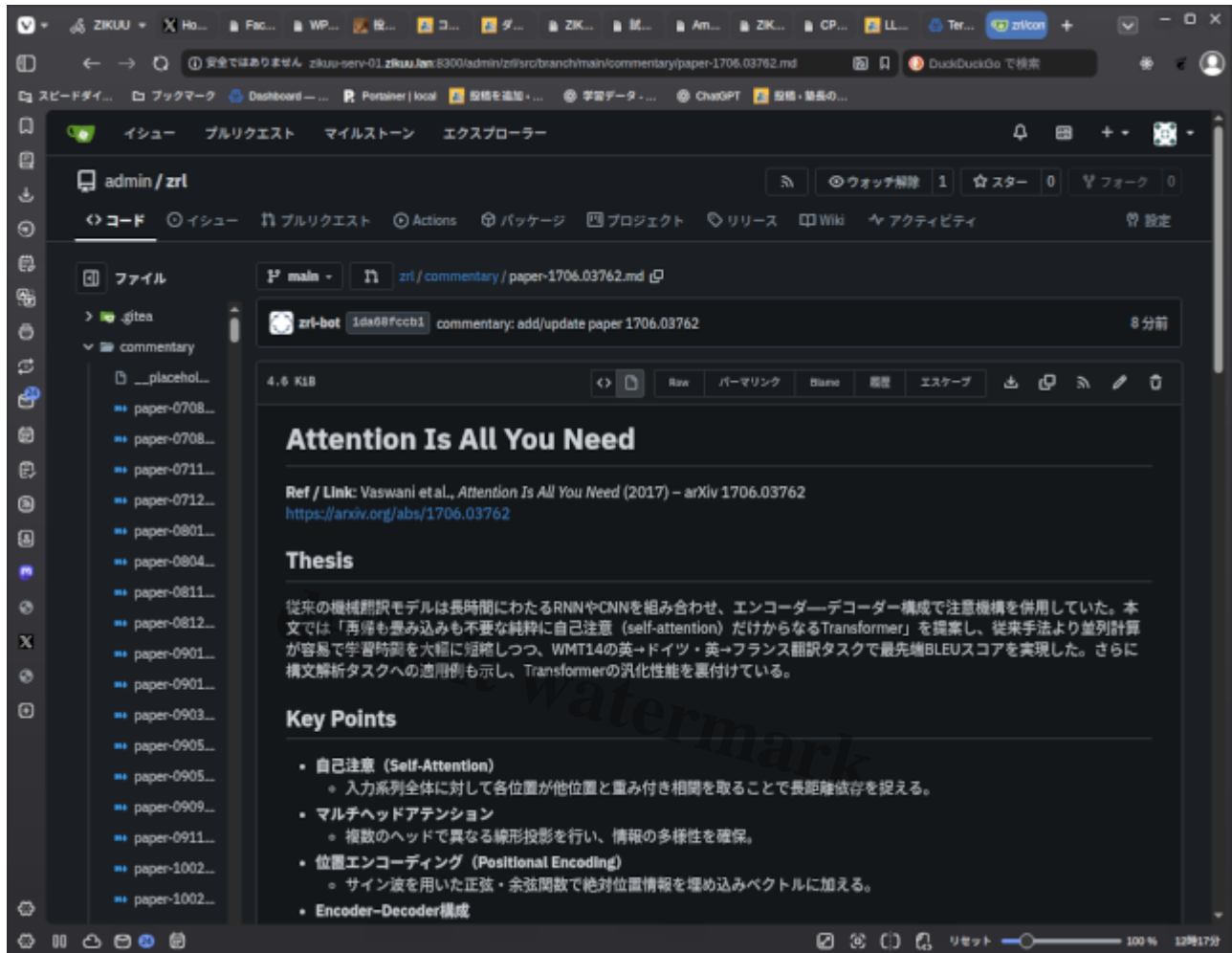
ZRLに登録しました: arXiv



12:07

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- Title: "Attention Is All You Need"
  Id: arXiv-1706.03762
  Year: 2017
  Authors: ["omitted"]
  Source:
  http://arxiv.org/abs/1706.03762v7
  Tags: ["natural language
  processing", "machine learning",
  "Transformer", "attention-only",
  "sequence transduction"]
  Summary:
  - "Transformerは再帰・畳み込みを排除
  し、注意機構のみで構成された新規ネットワ
  ーク"
  - "エンコーダ・デコーダを注意機構で結合
  し、並列性と学習時間を大幅改善"
  - "WMT2014英→ドイツ語でBLEU28.4、英
  →フランス語でBLEU41.8を達成"
  - "他タスクへの汎用性を示し、英語構文解
  析にも適用可能"
  Thought_Extract:
  - "Transformerは注意機構のみで構成さ
  れ、再帰・畳み込みを排除した新規モデルで
  ある"
  - "WMT 2014英語→ドイツ語でBLEU28.4を
  達成し、既存ベストを2点超過した"
  - "WMT 2014英語→フランス語で
  BLEU41.8を記録、3.5日で8GPUで学習した"
  - "Transformerは他タスクへの汎用性を
  示し、英語構文解析にも適用できた"
  ZIKUU_Interpretation: ""
  Quote: ""
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Category

1. æ?¥ã?ã•@æ'»ã??

Tags

1. AI
2. Discord
3. LLM
4. LLM Broker
5. Nerve
6. Qdrant
7. ä,?é??ã??ã,?
8. å±±æç"ç??

Date Created

2026å¹7æ??7æ?¥

Author

kazuo-tsubaki