

The screenshot displays a document analysis tool. On the left, the 'Segment Text Snapshot' shows a title: '# Efficient MHC Serving in the Memory-Bound Regime: Balance Activated Experts, Not Tokens'. Below the title is a 'Bibliographic Metadata' section with fields for DOI (arXiv:2512.09277), arXiv ID (2512.09277), Year (2025), Authors (Yanpeng Yu, Haiyue Ma, Krish Agrawal, Nicolai Oswald, Qijing Huang, Hugo Linsemueller, Chunhui Mei, Ritchie Zhao, Ritika Berkar, Bita Darvish Rouhani, David Nellans, Romay Krashinsky, Anurag Khadke), and Source (http://arxiv.org/abs/2512.09277v1). On the right, the 'Context Units' section includes buttons for '#0 論文識別情報', '#1 関連点', '#2 手法概要', '#3 主題', '#4 発見', and '#5 応用可能性'. Below these is a 'paper\_identity fact' section with the title '論文識別情報' and a description: 'ZSL entry に記録された論文タイトルと基本情報を示す。'. An 'evidence\_text' section shows a snippet: '"Efficient MHC Serving in the Memory-Bound Regime: Balance Activated Experts, Not Tokens"'.

## CPS Evidence Review

### Description

Efficient MHC Serving in the Memory-Bound Regime: Balance Activated Experts, Not Tokens

arXiv:2512.09277v1 [cs.LG] 12 Dec 2025



