Detection

0.50 0.67 0.50

Acc.

F1 Prec. Rec.

Feature ID

50967

58977

66481

81190

structure.

multilingual contexts.

sentence structure and meaning.

Lang

Thai

Thai

Thai

Thai

Interpretation

The highlighted tokens are primarily Thai morphemes, syllables, or short words that often serve as key semantic units within phrases, proper nouns, or grammatical structures. These tokens

frequently appear at the boundaries of compound words, names,

or important content words, and are often associated with high informational value or serve as connectors in the sentence

The highlighted tokens are primarily morphemes, syllables, or short word fragments in various languages, often marking grammatical functions, word formation, or key semantic units. These include suffixes, prefixes, and root components that are essential for constructing meaning, indicating tense, plurality,

comparison, or other grammatical relationships. The activations

The highlighted tokens are primarily Thai morphemes, syllables, or short words that serve as key semantic or grammatical units within sentences. These tokens often mark the beginnings or important parts of compound words, function words, or content

words, and are frequently found at the start of phrases, within

compound constructions, or as part of inflectional or derivational morphology. The pattern reflects the segmentation of Thai text into meaningful subword units that are crucial for understanding

The highlighted tokens are primarily Thai syllables, morphemes, or short word fragments, often at the beginning or end of words, including prefixes, suffixes, and root components. These tokens frequently appear in proper nouns, compound words, and key

content words, reflecting the agglutinative and syllabic structure of Thai, where meaning is built from combining such elements. The activations suggest importance for semantic, grammatical,

or named-entity recognition within the language.

focus on these subword units as they are crucial for understanding and generating morphologically rich or agglutinative languages, as well as for tokenization in

Layer

model.layers.15.mlp

model.layers.15.mlp

model.layers.15.mlp

model.layers.15.mlp

Fuzzing

Acc.

1.00 | 0.52 | 0.68 | 0.51

0.63 | 0.41 | 1.00 | 0.26 | 0.69 | 0.55 | 1.00 | 0.38 |

0.69 | 0.55 | 1.00 | 0.38 | 0.68 | 0.56 | 0.91

0.90 | 0.89 | 1.00 | 0.80 | 0.89 | 0.88 | 0.98 |

F1 Prec. Rec.

0.80

1.00

0.40