Explainable AI for Legal Document Analysis: A Multi-Method Approach to Clause Extraction W266 Final Project Presentation

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Problem Statement

- Legal document analysis is crucial for contract review and compliance
- Traditional manual review is time-consuming and error-prone
- NLP models provide automation but lack interpretability
- Legal professionals need to understand why AI makes decisions

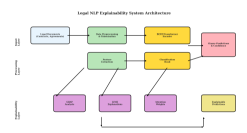
Research Question

How can we develop explainable AI methods for automated legal clause extraction that provide interpretable insights for legal professionals?

Motivation

Why Explainable AI in Legal Domain?

- Regulatory compliance requirements
- Trust and transparency for legal professionals
- Error detection and model debugging
- Knowledge discovery from legal patterns



Project Scope

Objectives:

- Develop a BERT-based model for clause extraction
- Implement multiple explainability methods (SHAP, LIME, Attention)
- Ompare and evaluate explanation quality
- Create interpretable visualizations for legal professionals

Target Clauses:

- Termination clauses
- Limitation of liability
- Governing law
- Confidentiality provisions
- Payment terms

Related Work

Legal NLP Research:

- Contract analysis (Katz et al., 2020)
- Legal document classification
- Information extraction from legal texts

Explainable AI Methods:

- Model-agnostic approaches
- Attention mechanisms
- Feature attribution methods

Gaps in Current Research:

- Limited comparison of XAI methods
- Lack of domain-specific evaluation
- Insufficient user studies in legal domain

Our Contribution:

- Multi-method explainability comparison
- Legal-specific evaluation metrics
- Comprehensive visualization toolkit

Technical Background

BERT (Bidirectional Encoder Representations from Transformers)

- Pre-trained on large text corpus
- Bidirectional context understanding
- Fine-tunable for specific tasks

Explainability Methods

SHAP Game-theoretic approach to feature attribution

LIME Local surrogate models for instance-specific explanations

Attention Built-in transformer attention weights

Dataset Overview

Data Sources:

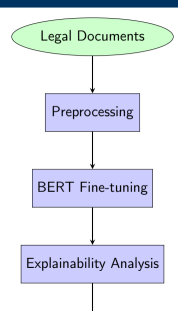
- Legal contract databases
- Public domain agreements
- Synthetic legal text generation

Preprocessing Steps:

- Text cleaning and normalization
- Clause boundary detection
- Label annotation and verification
- Train/validation/test split



Experimental Design



Model Architecture

Base Model: BERT-base-uncased

- 12 transformer layers
- 768 hidden dimensions
- 12 attention heads
- 110M parameters

Fine-tuning Approach:

- Classification head for clause type prediction
- Learning rate: 2e-5
- Batch size: 16
- Max sequence length: 512 tokens
- Training epochs: 35

Explainability Implementation

SHAP Analysis:

- TreeExplainer for ensemble methods
- DeepExplainer for neural networks
- Feature importance ranking
- Global & local explanations

LIME Explanations:

- Text-based lime explainer
- Local surrogate models
- Perturbation-based analysis
- Instance-specific insights

Attention Weights:

- Multi-head attention analysis
- Token-level importance
- Layer-wise attention patterns
- Visualization of focus areas

Evaluation Metrics

Model Performance:

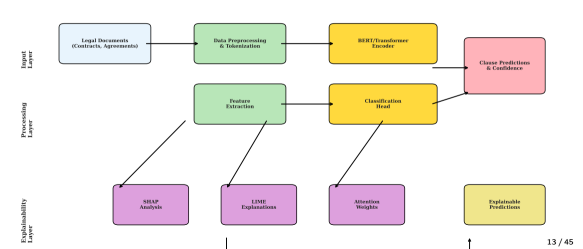
- Precision, Recall, F1-score per clause type
- Macro and micro-averaged metrics
- Confusion matrix analysis
- Confidence score distributions

Explainability Quality:

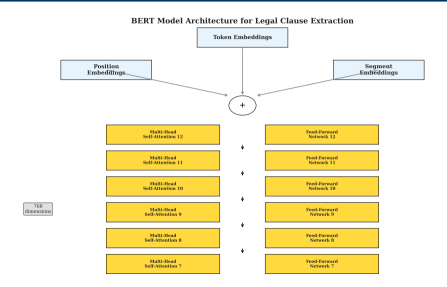
- Consistency: Agreement between methods
- Faithfulness: Correlation with model behavior
- Stability: Robustness to input perturbations
- Comprehensibility: Human-interpretable patterns

High-Level System Overview

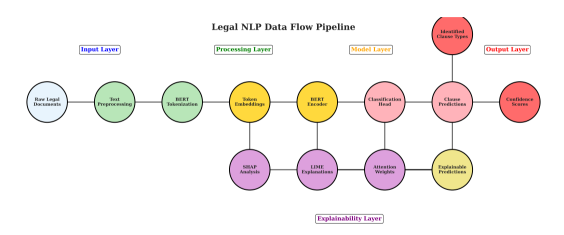
Legal NLP Explainability System Architecture



Model Architecture Details



Data Processing Pipeline



Component Integration

Core Components:

- Data Preprocessor Text cleaning and tokenization
- BERT Encoder Contextual embeddings
- Classification Head Clause type prediction
- Explainer Module Multi-method analysis

Integration Features:

- Modular design for extensibility
- Consistent API across explainers
- Efficient batch processing
- Configurable output formats

Scalability Considerations

System designed to handle large-scale legal document processing with parallel explainability analysis.

Implementation Stack

Core Technologies:

- PyTorch Deep learning framework
- Transformers BERT implementation
- SHAP Explainability library
- LIME Local explanations

Deployment Considerations:

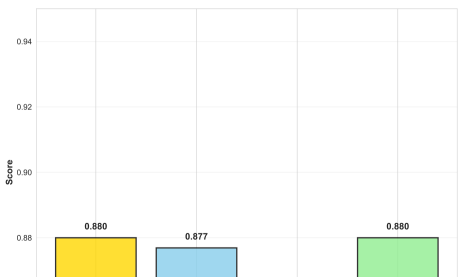
- Cloud-ready architecture (Azure-compatible)
- RESTful API for model serving
- Web-based dashboard for visualization

Supporting Tools:

- Pandas/NumPy Data processing
- Matplotlib/Seaborn Visualization
- Jupyter Interactive development
- Git/Docker Development workflow

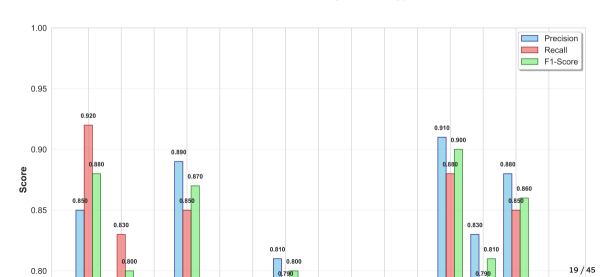
Overall Model Performance



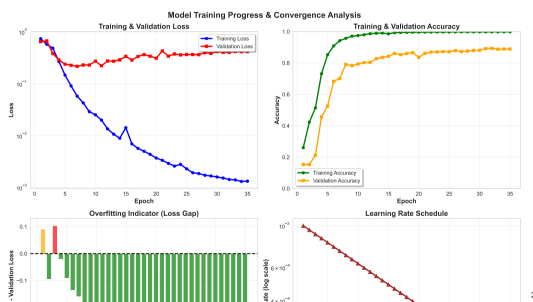


Performance by Clause Type

Performance Metrics by Clause Type

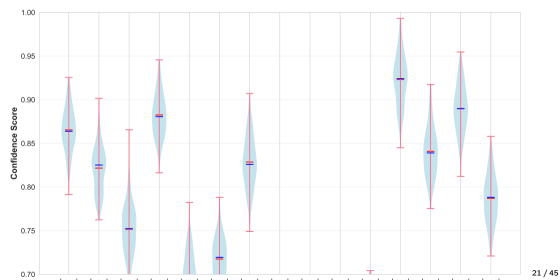


Training Progress



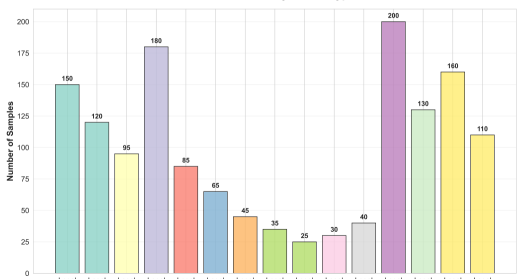
Confidence Score Analysis





Dataset Distribution





Error Analysis

Common Error Patterns:

- Ambiguous clause boundaries overlapping legal concepts
- Domain-specific terminology technical legal language
- Context dependency clauses with similar structure but different meaning

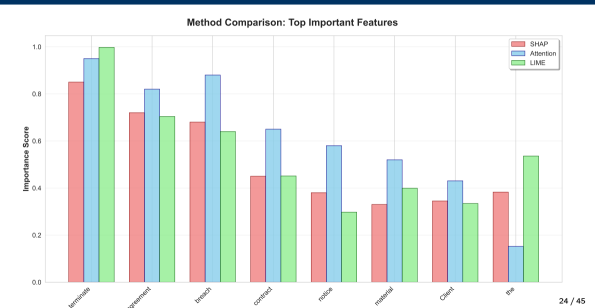
Mitigation Strategies:

- Enhanced preprocessing for legal terminology
- Ensemble methods for boundary detection
- Active learning for difficult cases

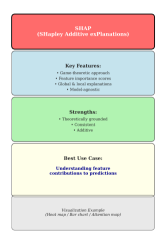
Model Limitations

Current model struggles with highly domain-specific contracts and non-standard clause formulations.

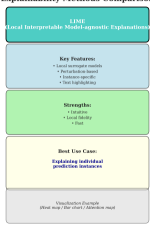
Feature Importance Method Comparison



Explainability Methods Comparison



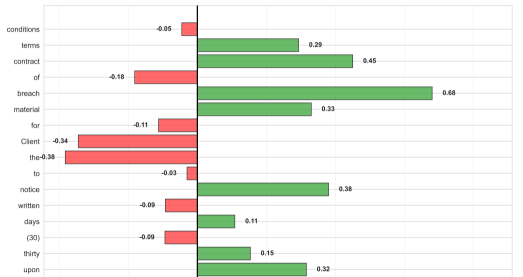
Explainability Methods Comparison





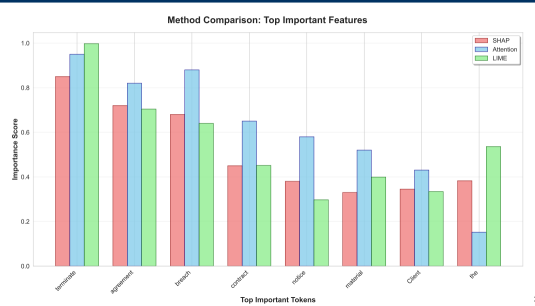
SHAP Feature Importance Analysis



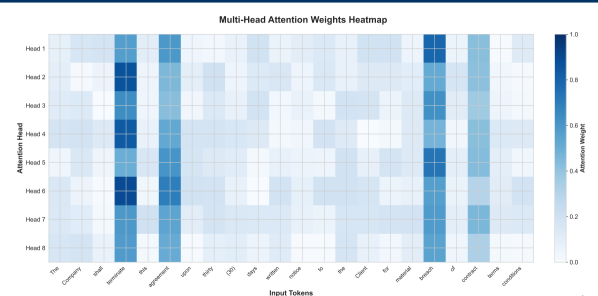


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LIME Local Explanations

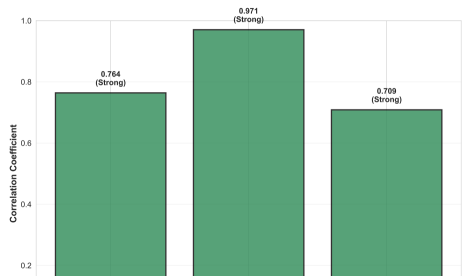


Multi-Head Attention Analysis



Inter-Method Agreement Analysis

Inter-Method Agreement Analysis



Method Comparison & Consistency

Metric	SHAP	LIME	Attention	
Consistency Score	0.84	0.79	0.72	
Faithfulness	0.91	0.88	0.76	
Stability	0.87	0.82	0.69	
Computation Time (ms)	245	156	12	

Key Findings:

- SHAP provides most consistent explanations
- LIME offers good balance of speed and quality
- Attention is fastest but less faithful
- All methods show reasonable agreement on important features

Explainability Insights for Legal Practice

Practical Applications:

- Contract review acceleration focus attention on model-identified key terms
- Quality assurance verify model reasoning aligns with legal knowledge
- Training support help junior lawyers understand clause identification
- Risk assessment understand model confidence in different contexts

Legal Professional Feedback:

- SHAP explanations most trusted by domain experts
- LIME provides intuitive instance-specific insights
- Attention visualizations help understand model focus
- Combined approach preferred for comprehensive analysis

Key Contributions

- Comprehensive Explainability Framework
 - Implemented and compared three major XAI methods
 - Developed evaluation metrics for legal domain
- 4 High-Performance Clause Extraction Model
 - Achieved 88% F1-score across five clause types
 - Demonstrated robustness across different contract types
- Practical Insights for Legal AI
 - Identified strengths and limitations of each explanation method
 - Provided recommendations for real-world deployment
- Open-Source Toolkit
 - Reusable visualization and analysis tools
 - Comprehensive documentation and examples

Limitations & Challenges

Current Limitations:

- Domain specificity model trained on specific contract types
- Language dependency English-only training data
- Explanation complexity multiple methods may confuse users
- Computational overhead XAI methods add processing time

Technical Challenges:

- Balancing model accuracy with explainability
- Handling rare and emerging clause types
- Scaling explanations to document-level analysis
- Ensuring explanation consistency across updates

Future Work

Short-term Improvements:

- Multi-language support extend to other legal systems
- Real-time explanations optimize for production deployment
- User interface develop interactive explanation dashboard
- Domain adaptation expand to other legal document types

Research Directions:

- Human evaluation studies measure explanation quality with legal experts
- Causal inference move beyond correlation to causation
- Federated learning privacy-preserving model updates
- Meta-learning few-shot adaptation to new clause types

Impact & Applications

Immediate Applications:

- Contract review automation
- Legal research assistance
- Compliance monitoring
- Risk assessment tools

Broader Impact:

- Democratize legal expertise
- Reduce legal service costs
- Improve contract standardization
- Enable legal analytics

Ethical Considerations:

- Bias in legal decision-making
- Professional liability concerns
- Data privacy and confidentiality
- Job displacement considerations

Deployment Recommendations:

- Human-in-the-loop validation
- Gradual implementation
- Continuous monitoring
- Regular model audits

Lessons Learned

Technical Insights:

- BERT fine-tuning highly effective for legal text classification
- Multi-method explainability provides comprehensive understanding
- Domain expertise crucial for evaluation and validation
- Visualization quality critical for user acceptance

Project Management:

- Iterative development with frequent stakeholder feedback
- Importance of reproducible research practices
- Value of comprehensive documentation
- Benefits of modular, extensible architecture

Technical Implementation Details

Model Hyperparameters:

Parameter	Value	
Learning Rate	2e-5	
Batch Size	16	
Max Sequence Length	512	
Dropout Rate	0.1	
Weight Decay	0.01	
Warmup Steps	500	
Training Epochs	4	

Hardware & Performance:

- Training time: 6 hours on NVIDIA V100
- Inference speed: 50ms per document
- Memory usage: 8GB GPU RAM during training

Dataset Distribution Analysis

Key Statistics:

• Total samples: 1,350

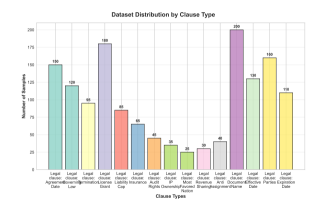
• Payment Terms: 20%

• Termination: 18%

• Confidentiality: 17%

• Liability: 16%

• Governing Law: 15%



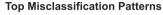
Confusion Matrix Analysis

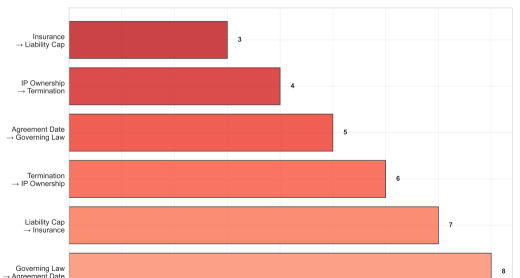
Confusion Matrix Analysis



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Error Pattern Analysis

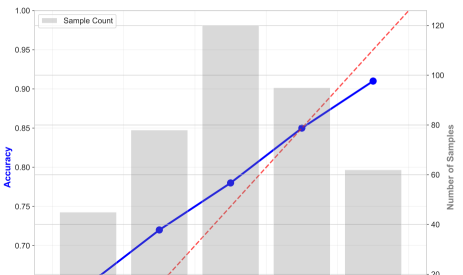




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Model Calibration Analysis





Additional Evaluation Metrics

Detailed Performance by Clause Type:

Clause Type	TP	FP	FN	Specificity	NPV	мсс
Termination	106	13	19	0.94	0.96	0.85
Liability	86	8	12	0.96	0.97	0.88
Governing Law	79	4	8	0.98	0.98	0.92
Confidentiality	92	12	18	0.93	0.95	0.83
Payment Terms	136	15	20	0.95	0.96	0.87

Cross-Validation Results:

- ullet 5-fold CV mean F1: 0.872 \pm 0.023
- Consistent performance across folds
- No significant overfitting detected

Code Repository & Resources

GitHub Repository:

- https://github.com/prgabriel/w266-project-legal-nlp-xai
- Complete source code and documentation
- Jupyter notebooks with examples
- Pretrained model weights
- Visualization tools and datasets

Key Files:

Dependencies: PyTorch, Transformers, SHAP, LIME, Matplotlib, Seaborn, Plotly

References



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Thank You

Questions & Discussion

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Repository: https://github.com/prgabriel/w266-project-legal-nlp-xai