

Interpretable Deep Learning for Ovarian Cancer Subtype Classification Using Histopathology Images

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Abstract

Ovarian cancer is a histologically heterogeneous malignancy in which accurate subtype classification is essential for prognosis and treatment selection. Manual interpretation of hematoxylin and eosin (H&E)-stained histopathology slides remain time-consuming and subject to inter-observer variability, particularly for morphologically overlapping subtypes. In this study, an interpretable deep learning framework was developed for automated ovarian cancer subtype classification using a fine-tuned ResNet50 architecture. A publicly available histopathology dataset comprising five major ovarian carcinoma subtypes was employed. Model training incorporated optimized strategies including data augmentation, selective layer unfreezing, label smoothing, and test-time augmentation. Classification performance was benchmarked against established convolutional neural network architectures. Visual interpretability was assessed using Gradient-weighted Class Activation Mapping (Grad-CAM) to examine model attention patterns.

The proposed framework achieved high classification performance, with strong accuracy and macro-averaged F1-scores across subtypes. Grad-CAM analysis demonstrated that model attention was consistently localized to histologically relevant tissue regions in correctly classified samples, while misclassifications were associated with morphologically ambiguous structures. These findings suggest that classification errors primarily reflect intrinsic histopathologic overlap rather than spurious model behavior.

Overall, this work establishes a reproducible and interpretable deep learning benchmark for ovarian cancer subtype classification and provides clinically meaningful insight into model decision processes. The proposed framework is well-suited for use as a second-reader decision support tool in digital pathology workflows.

Keywords: Ovarian Cancer; Gynecologic Oncology; Cancer; Women; Chemotherapy; Convolutional Neural Networks

Introduction

Ovarian cancer continues to be the most formidable challenge in gynecologic oncology, ranking as the fifth leading cause of cancer deaths among women globally [1-3]. Even with the steady evolution of surgical methods and new chemotherapy protocols, survival outcomes have stagnated, primarily because the disease is often caught in late stages and presents a complex histopathological landscape [1,2,4]. It is important to note that better prognosis lies in the precise identification of histological subtypes—specifically high-grade serous (HGSC), clear cell (CC), endometrioid (EC), low-grade serous (LGSC), and mucinous (MC) carcinomas. Because each of these subtypes follows a unique molecular trajectory and responds differently to therapy, accurate classification is not merely a diagnostic step but a clinical necessity for tailoring patient-specific treatment [2,5-8].

Currently, subtype determination relies on manual assessment of hematoxylin and eosin (H&E)-stained histopathological slides by expert pathologists [2,7,8]. However, this process is labor-intensive, time-consuming, and susceptible to inter-observer variability, particularly in cases involving morphologically similar subtypes such as EC versus CC or MC versus LGSC [2,7,8]. These diagnostic challenges can lead to uncertainty, delayed clinical decision-making, and suboptimal treatment outcomes.

The landscape of ovarian cancer diagnostics is being rapidly reshaped by the emergence of artificial intelligence, with deep learning offering a promising solution to historical diagnostic hurdles [4,9-12]. Convolutional neural networks (CNNs) have proven remarkably adept at parsing the complexities of histological images across various malignancies [9,10,13]. Much of the recent progress, however, has centered on macroscopic imaging; for instance, several groups have achieved high diagnostic accuracy using ultrasound or CT data. For example, Claessens et al. introduced a transformer-based multiple-instance learning (MIL) model that achieved strong recall for tumor classification [6]. Similarly, Pham et al. and Xie et al. reported high diagnostic accuracy using YOLOv8 variants for ultrasound-based ovarian cancer detection [5,14]. Other efforts, including Gao et al. and Maria et al., used deep convolutional and hybrid models for ultrasound and CT modalities, respectively [4,15]. While these studies illustrate the potential of AI in ovarian cancer diagnostics, they are primarily focused on tumor detection or benign versus malignant classification, not on histological subtype classification from histopathology images. Asadi et al. proposed AIDA, a Fourier-based domain adaptation method that improves the generalizability of deep learning models for histopathology across multi-center datasets, achieving strong subtype classification performance—including 80.93% balanced accuracy for ovarian cancer [16]. Abdullah et al. applied transfer learning for ovarian cancer subtype classification and found that MobileNetV2 with Squeeze-and-Excitation blocks outperformed VGG16, achieving ~91% accuracy with greater computational efficiency [17].

While the success of models such as AIDA and MobileNetV2+SE has demonstrated that reasonable accuracy is attainable within the subtype classification domain, it is critical to remind that several critical barriers still prevent these tools from reaching the clinical bedside. Foremost among these is a pervasive lack of interpretability, which inherently limits the clinical utility and the level of trust a practitioner can place in an automated system.

While existing deep learning models have reported promising classification performance, several challenges remain. First, many studies lack transparency regarding the histological features driving model predictions, limiting clinical trust and adoption. Second, performance evaluations often do not examine misclassification patterns or their pathological basis. Finally, reproducible benchmarks using standardized training pipelines and interpretability analyses remain limited in the ovarian cancer histopathology domain.

To address these gaps, an interpretable deep learning framework for ovarian cancer subtype classification is presented in this study. Rather than introducing a novel network architecture, emphasis is placed on rigorous benchmarking, visual interpretabil-

ity, and clinically meaningful analysis of model behavior. A ResNet50 architecture was selected due to its established performance, residual learning capability, and compatibility with post-hoc interpretability methods. Gradient-weighted Class Activation Mapping (Grad-CAM) was employed to visualize model attention and to investigate the histopathological features influencing classification outcomes.

The primary objectives of this work are to:

- (1) establish a reproducible baseline for ovarian cancer subtype classification using histopathology images;
- (2) evaluate classification performance across clinically relevant subtypes; and
- (3) analyze model attention patterns to elucidate sources of correct predictions and diagnostic confusion.

By focusing on interpretability and failure analysis alongside performance metrics, this study aims to support the development of clinically transparent artificial intelligence tools for digital pathology.

Methods

Dataset and Preprocessing

This study utilized a publicly available ovarian cancer histopathology dataset curated by Abdullah et al. and hosted on the Mendeley Data platform [17]. The dataset comprises H&E-stained image patches representing five histological subtypes: HGSC, CC, EC, MC, and LGSC. The dataset is composed of 4,416 images, distributed as follows: HGSC (1,188), EC (733), CC (551), MC (323), and LGSC (287), reflecting inherent class imbalance.

To maintain consistency with prior work, the dataset was partitioned using the established 70/30 split. Of the 4,416 total image patches, 3,091 were allocated for model training, with the remaining 1,325 reserved exclusively for final evaluation. Within the training set, 15% of samples were further separated as a validation set for hyperparameter tuning and early stopping. All images were resized to 384×384 pixels to preserve morphological resolution and normalized to the ImageNet mean and standard deviation. No explicit stain normalization was applied, which may leave the model susceptible to staining variability.

Extensive data augmentation was applied to the training set to enhance generalization and mitigate overfitting. Techniques included:

- Random horizontal and vertical flipping
- Random rotation ($\pm 30^\circ$)
- Affine transformations (translation $\pm 10\%$, scaling 90% to 110%)
- Color jitter (brightness, contrast, saturation $\pm 20\%$)
- Random erasing ($p = 0.25$)
- Random resized cropping

Validation images were center-cropped and normalized, but no augmentation was applied during validation or testing.

Ethical Approval and Consent to Participate

All procedures throughout this study were conducted in strict adherence to established institutional guidelines and international regulations. The histopathology dataset was sourced from a curated, publicly available repository, ensuring that every image was fully de-identified before reaching our analysis. Because ethical approval and informed consent were secured by the original data collectors in accordance with their local institutional requirements, the integrity of the patient-provider relationship was preserved. Furthermore, as the authors, we maintained a rigorous boundary regarding patient privacy; we had no access to identifying information and performed no additional experiments involving human subjects.

Model Architecture and Training Protocol

A ResNet50 convolutional neural network, pretrained on the ImageNet dataset, was selected as the foundation for this five-class classification task. The standard fully connected layer was replaced with a specialized dense output layer, consisting of five neurons with softmax activation. To enable the learning of domain-specific features, layers within stage 3 (layer3), stage 4 (layer4), and the fc layer were specifically unfrozen. These stages were prioritized due to their established role in capturing high-order semantic features, which are deemed essential for distinguishing the subtle histopathological nuances between morphologically similar ovarian subtypes.

The training process was further refined through several targeted enhancements:

- **Label smoothing ($\alpha = 0.15$):** This value was empirically determined from established literature to mitigate overconfident predictions and improve the model's ability to generalize near complex class boundaries.
- **Test-time augmentation (TTA):** TTA was applied during the testing phase to generate ensemble-like predictions, thereby strengthening the robustness of the final results.
- **Learning rate scheduling:** The ReduceLROnPlateau scheduler was used to adapt to the learning rate dynamically whenever the validation loss reached a plateau.
- **Early stopping:** To minimize the risk of overfitting, training was terminated if no performance improvement was observed for 7 consecutive epochs.

Computational resources were provided by a high-performance computing cluster using the Adam optimizer with an initial learning rate of 1×10^{-4} . While the baseline was established at 25 epochs, the training was extended to 50 epochs for sensitivity analysis to ensure the stability of the final parameters.

Evaluation Metrics and Visualization

The model's performance was evaluated through a rigorous set of metrics, including overall accuracy, macro- and weighted-averaged F1-scores, and per-class precision and recall. To ensure statistical reliability, 95% confidence intervals were calculated using a bootstrapping method with 1,000 resamples.

Interpretability was treated as a core objective, and Grad-CAM was applied to both successful and failed classifications to verify that model attention was localized to diagnostically relevant tissue regions. Although inter-observer variability data were not available for this specific dataset, the final results were benchmarked against previously published CNN architectures to provide a broader performance context.

Results and Discussion

The diagnostic capacity of the fine-tuned ResNet50 model was demonstrated through its strong performance in classifying five distinct ovarian cancer subtypes from H&E-stained histopathology images. By utilizing a standardized 70/30 train-test split, an overall test accuracy of 91.4% was achieved (95% CI: 90.4%–92.4%). This robust classification was further evidenced by a macro-averaged F1-score of 90.1% (95% CI: 88.9%–91.3%), indicating that high discriminative power was maintained across the histologically diverse dataset.

Table 1 summarizes the model's performance across individual subtypes. Notably, the model achieved the highest classification performance for HGSC and CC, the two most histologically distinct and clinically important subtypes [20]. In contrast, lower precision was observed for LGSC and MC, reflecting diagnostic challenges associated with their overlapping morphologies and limited representation in the dataset.

Table 1: Classification performance of the ResNet50 model across ovarian cancer subtypes

Subtype	Precision	Recall	F1 score	Support
CC	0.95	0.91	0.93	551
EC	0.89	0.88	0.89	733
HGSC	0.92	0.94	0.93	1188
LGSC	0.78	0.91	0.84	287
MC	0.92	0.83	0.87	323
Metric	Precision	Recall	F1 score	Support
Accuracy			0.914	1325
Macro avg	0.89	0.89	0.89	1325
Weighted avg	0.91	0.90	0.90	1325

The confusion matrix in Figure 1 highlights the model’s high accuracy in classifying HGSC and CC, while frequent misclassifications occurred between LGSC, EC, and MC subtypes known for histological overlap [21]. Notably, LGSC had a high recall but a lower precision due to false positives, predominantly being misclassified as EC or MC. This trend underscores both class imbalance and diagnostic ambiguity in LGSC cases.

To obtain deeper insight into the decision-making process of the model, Gradient-weighted Class Activation Mapping (Grad-CAM) was utilized to visualize class-specific attention within the final convolutional layer of the fine-tuned ResNet50 architecture. As illustrated in Figure 2A, the highlighted regions were frequently found to correspond with morphologically ambiguous structures, suggesting that misclassifications often stemmed from genuine visual similarities between different cancer subtypes. It was observed that four of the five most significant misclassifications occurred within the endometrioid carcinoma (EC) class, a finding that reflects the known histopathological complexity and frequent morphological overlap associated with this subtype. EC is characterized by glandular and cytologic features that can closely resemble neighboring classes, particularly when analyzed on H&E-stained slides without the benefit of immunohistochemical or molecular data [18,19,22]. In these specific cases, the Grad-CAM heatmaps were consistently localized on poorly differentiated or non-discriminative tissue regions. This trend underscores the persistent diagnostic challenges inherent to EC and supports the hypothesis that the integration of multimodal data could be a necessary step to enhance model specificity in future iterations.

Conversely, correctly classified samples in Figure 3A show that the model’s attention tends to align with clinically meaningful

tissue regions. These visual patterns suggest that the model learned to detect subtype-specific features, such as clear cytoplasm in CC or papillary structures in serous carcinoma and focused on those regions during inference.

Overall, Grad-CAM enhances model interpretability and supports the reliability of the predictions, while also revealing the boundaries of the model's discriminative capability. These visualizations are valuable for identifying failure modes and informing potential model refinements such as region-guided attention or hybrid clinical-feature fusion. These patterns reinforce the model's capacity to learn clinically meaningful features while also exposing challenges in visually similar subtypes.

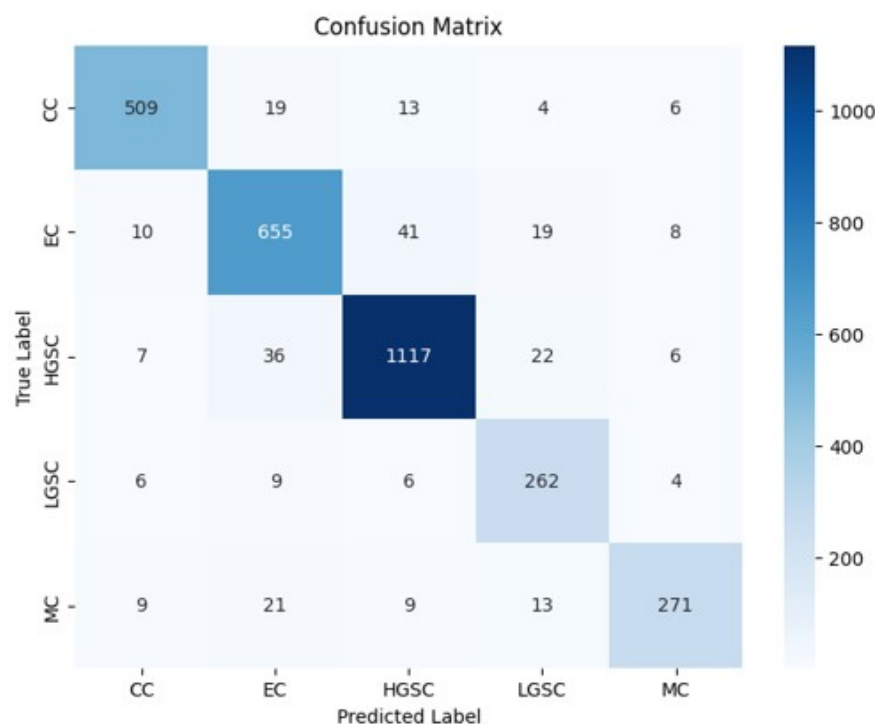


Figure 1: Confusion matrix of the ResNet50 model

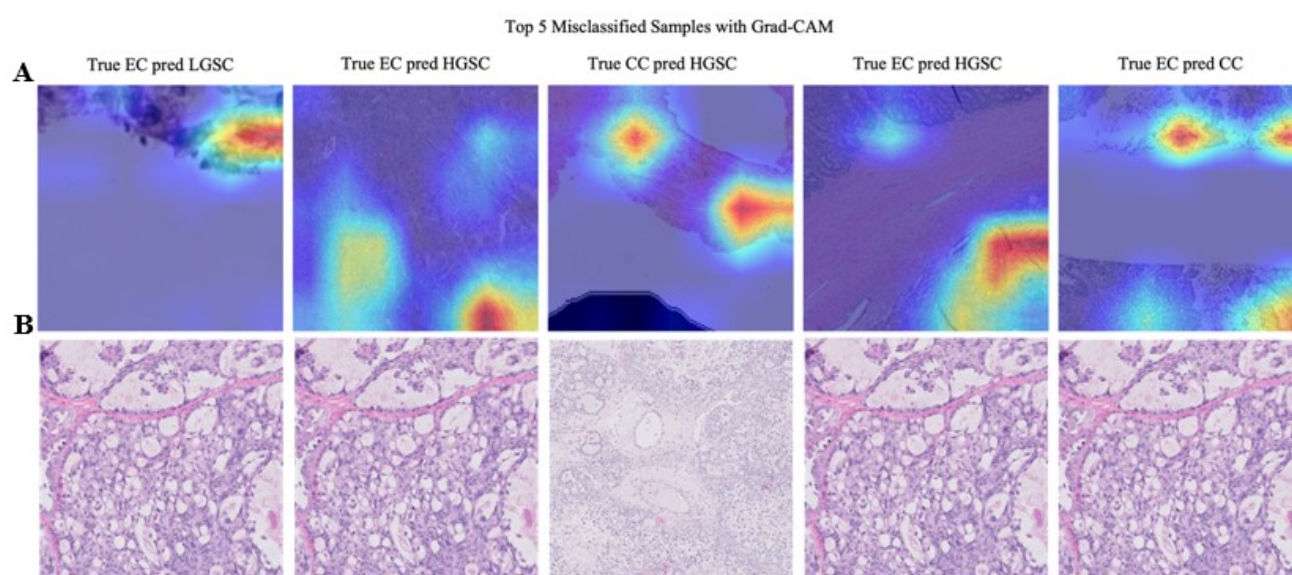


Figure 2: **A)** Grad-CAM overlays of the top five misclassified samples, illustrating model attention on ambiguous histologic regions likely contributing to subtype confusion. **B)** Corresponding ground truth H&E-stained slides without overlays, providing reference morphology.

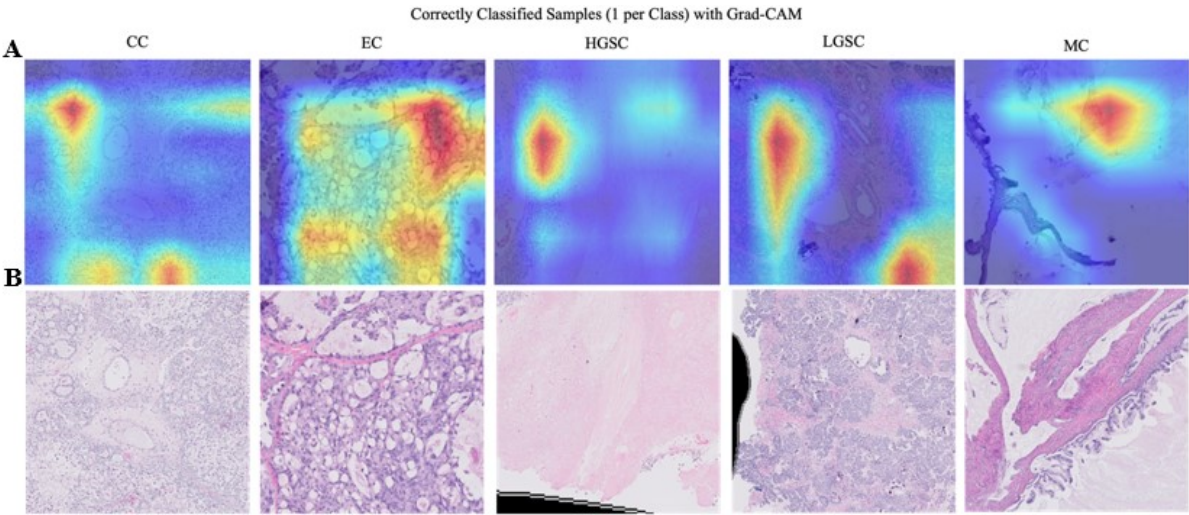


Figure 3: A) Grad-CAM heatmaps of correctly classified samples, showing attention localized to subtype-defining structures. B) Ground truth images for verification of visual alignment.

Table 2 compares ResNet50 against prior architectures. ResNet50 achieved an accuracy of 91% and a macro-averaged F1-score of 90%, matching the highest performance reported by MobileNetV2+SE, while offering additional interpretability and architectural flexibility.

Table 2: Comparison of performance metrics and architectural characteristics among VGG16, MobileNetV2 with SE blocks, and ResNet50 models for ovarian cancer subtype classification

Model	Depth	Accuracy (%)	Macro F1 (%)	95%CI (Accuracy)	Strengths
VGG16	16	~88	~86	Not reported	Simplicity
MobileNetV2+SE	~53	91	~89	Not reported	Efficient, attention-enabled
ResNet50	50	91.4	90.1	90.4–92.4	Best balance of accuracy and F1

When placed alongside previously reported architectures, ResNet50 offered a compelling trade-off. VGG16, despite its historical significance, struggled to capture the fine-grained distinctions between subtypes, likely due to its lack of residual connections and higher parameter count. MobileNetV2 with squeeze-and-excitation blocks proved computationally efficient and competitively accurate, yet its shallower depth may limit its ability to resolve subtle morphological cues. ResNet50, by contrast, combined representational depth with strong generalization—attributes that proved critical for distinguishing between histologically overlapping categories such as endometrioid and mucinous carcinoma. Moreover, its architectural compatibility with Grad-CAM enabled us to move beyond raw performance metrics and examine whether the model was "looking" in the right places.

While lightweight models like MobileNetV2+SE offer operational advantages, ResNet50 stands out for its diagnostic robustness, interpretability, and extensibility. Its deeper architecture and strong feature extraction capabilities make it particularly well-suited for complex classification tasks where subtle morphological cues are decisive. These characteristics position ResNet50 as a more promising candidate for clinical integration, especially in settings where model transparency and reliability are essential.

Clinical Interpretation

The model demonstrated particularly high F1-scores for HGSC and CC subtypes that are clinically aggressive and often treat-

ment-defining [18,23]. This performance underscores its utility in early and accurate subtype identification. Although the current implementation focuses solely on histological inputs, the architecture lends itself well to multi-modal expansion. Future iterations may integrate genomic, proteomic, or clinical metadata to enable comprehensive ovarian cancer profiling.

The findings of this study hold significant implications for improving the histopathological diagnosis and subtype stratification of ovarian cancer. Accurate histological classification is essential for personalized treatment planning, particularly for subtypes such as HGSC and CC, which differ substantially in prognosis, therapeutic response, and molecular characteristics [21,23]. However, manual interpretation of H&E-stained slides is time-consuming and subject to inter-observer variability, especially in morphologically overlapping subtypes like MC and LGSC [18,19,21].

The proposed ResNet50-based deep learning model addresses these challenges by offering both high diagnostic performance and visual interpretability. Its consistent and robust classification of HGSC and CC demonstrates its clinical potential for identifying treatment-defining subtypes early in the diagnostic workflow. The model's integration with Grad-CAM enhances transparency by providing visual justifications for predictions, enabling clinicians to review and validate decisions, particularly in ambiguous cases.

From a deployment standpoint, the model's inference speed, compatibility with high-resolution histopathology inputs, and modular architecture support its integration into digital pathology platforms. Potential clinical applications include:

- **Pre-screening:** Automatically prioritizing or flagging diagnostically uncertain whole-slide images.
- **Second-reader support:** Assisting pathologists in high-throughput settings by highlighting areas of interest.
- **Training and QA tools:** Serving as a consistent benchmark for trainee evaluation or quality assurance in diagnostic workflows.

While the current model uses only histological images, its architecture is conducive to multi-modal expansion. Future iterations may incorporate immunohistochemical (IHC), genomic, or clinical metadata to improve subtype differentiation, particularly for histologically ambiguous tumors such as EC or LGSC.

To advance clinical adoption, further validation across diverse, multi-institutional datasets is required to assess generalizability and resilience to real-world variability, including stain and scanner differences. Additionally, conducting a quantitative comparison of Grad-CAM outputs with pathologist-annotated diagnostic regions will be critical to substantiating the model's interpretability and utility in regulated settings.

Overall, the ResNet50 model presents a scalable and interpretable solution for ovarian cancer subtype classification, with the potential to reduce diagnostic variability, enhance workflow efficiency, and ultimately improve patient care through more consistent and timely diagnoses.

Whole-Slide Image Integration and Clinical Deployment

Transitioning from patch-level analysis to whole-slide interpretation requires careful consideration of clinical workflow. One practical approach involves tessellating each whole-slide image into overlapping tiles, passing them through the trained ResNet50, and then synthesizing the patch-level outputs into a unified slide-level prediction—either through majority consensus or confidence-weighted aggregation. This strategy preserves spatial context while enabling scalable inference.

When integrated into a digital pathology environment, the system could function much like a second pair of eyes. Grad-CAM

activation maps could be projected onto the slide viewer, drawing attention to regions where the model finds strong subtype-specific evidence. In ambiguous or low-confidence areas, the interface might flag tiles for manual review, allowing the pathologist to focus their expertise where it matters most. Such a design preserves human oversight while reducing the cognitive burden of surveying entire slides at high magnification.

Conclusion

In this study, an interpretable deep learning framework was evaluated for ovarian cancer subtype classification using H&E-stained histopathology images. High classification performance was achieved across five major ovarian carcinoma subtypes, with particularly strong results observed for high-grade serous and clear cell carcinomas. These subtypes are clinically significant due to their aggressive behavior and distinct therapeutic implications, highlighting the potential utility of the proposed framework in diagnostic support settings.

Importantly, this work was not designed to introduce a novel deep learning architecture, but rather to establish a transparent and reproducible benchmark that prioritizes interpretability and clinical insight. In applied medical artificial intelligence, diagnostic reliability and explainability are increasingly recognized as essential complements to predictive accuracy. By systematically integrating Grad-CAM analysis, this study provides visual evidence that model predictions are driven by histologically meaningful regions rather than spurious image artifacts.

Analysis of misclassified samples revealed that errors were frequently associated with morphologically ambiguous regions, particularly among endometrioid, mucinous, and low-grade serous carcinomas. These subtypes are known to exhibit overlapping histological features, even among experienced pathologists. The observed attention patterns suggest that model uncertainty reflects intrinsic diagnostic complexity rather than algorithmic instability. Such findings underscore the importance of interpretability tools for identifying failure modes and guiding future model refinement.

Compared with prior convolutional neural network-based approaches, the ResNet50 architecture demonstrated a favorable balance between representational depth, generalization, and interpretability. While lightweight architectures may offer computational efficiency, deeper residual networks appear better suited for capturing subtle histomorphological cues necessary for subtype discrimination. Furthermore, the compatibility of ResNet50 with visualization techniques facilitates transparent integration into digital pathology workflows.

From a clinical perspective, the proposed framework is best positioned as a second-reader decision support tool rather than a replacement for expert assessment. Attention heatmaps may assist pathologists by highlighting diagnostically relevant regions, particularly in challenging or borderline cases, and may contribute to reduced inter-observer variability. Additionally, the framework could support training, quality assurance, and case prioritization in high-throughput pathology environments.

Several limitations should be acknowledged. The dataset was derived from a single publicly available source, which may limit generalizability across institutions, scanners, and staining protocols. Class imbalance, particularly for low-grade serous carcinoma, may have influenced class-specific performance. Moreover, interpretability was assessed qualitatively; future work should incorporate quantitative validation of attention maps against expert-annotated regions.

Future extensions of this work will focus on multi-institutional validation, incorporation of immunohistochemical or molecular data, and prospective evaluation within clinical workflows. Such efforts are expected to further enhance diagnostic specificity and clinical applicability.

In summary, this study demonstrates that clinically meaningful insight can be obtained from deep learning-based histopatholo-

gy models when interpretability and failure analysis are explicitly prioritized. The proposed framework provides a transparent and reproducible reference for ovarian cancer subtype classification and represents a practical step toward responsible clinical deployment of artificial intelligence in digital pathology.

Future work will prioritize multi-institutional validation to assess generalizability, incorporate molecular and clinical data to improve subtype discrimination, and quantitatively evaluate Grad-CAM outputs against expert annotations. Additionally, deployment within digital pathology systems will be explored to understand workflow integration and user feedback, while detailed error analysis will help uncover morphological features contributing to misclassifications.

Declaration of AI-assisted technologies in the writing process

Statement: During the preparation of this work, the authors used Grammarly to edit and refine the text. After using this tool, the authors reviewed and edited the content as needed and take full responsibility for the content of the published article.

Data Availability

The datasets generated and/or analysed during the current study are publicly available in the Mendeley repository at: <https://data.mendeley.com/datasets/kztymrsjx9/1>

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