

Multi-Method Explainability for YOLO26-Based Caries Detection in Intra-oral Photos

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Abstract—A dentist looking at an AI-flagged caries lesion has two reasonable questions: is the model right, and why does it think so? Most segmentation models that could answer the first question well are too heavy to run chairside and too opaque to answer the second one at all. We tackle both problems with a single pipeline built on YOLO26, trained to segment nine tooth pathology classes in intra-oral photographs from the AlphaDent dataset. Against a YOLOv8x baseline evaluated at 640 px and 960 px, we test five configurations: YOLO26m and YOLO26l at both 640 px and 960 px, and YOLO26x at 960 px. The medium model turns out to be a remarkably good bargain. At its best checkpoint it reaches 0.4455 Mask mAP@50 (0.4658 Box) with 23.5M parameters and 121.2 GFLOPs, surpassing the 71.8M-parameter baseline’s published 0.436 while cutting compute by 64.8%. At 960 px, YOLO26l stretches the margin to 0.4582 Mask mAP@50, while the largest YOLO26x trails both, a reminder that model capacity should be matched to dataset size. Under the dataset authors’ merged four-class protocol, YOLO26l reaches 0.6913 Mask mAP@50, surpassing the published 0.680 baseline. Training scales across GPUs through Distributed Data Parallel (roughly $1.85\times$ faster on two Tesla T4s), and a self-healing validation routine survives the CUDA out-of-memory crashes that high-resolution dental photographs otherwise cause. To answer the “why” question, our YOLOExplainer module hooks into intermediate YOLO26 layers and produces class activation maps with seven attribution methods, letting clinicians see, and cross-check, exactly which image regions drive each prediction.

Index Terms—Dental caries detection, YOLO26, instance segmentation, explainable AI, class activation mapping, distributed data parallel, intra-oral photography

I. INTRODUCTION

Dental caries is among the most common chronic diseases in the world, and much of its damage is preventable if lesions are caught early. Intra-oral photography is an appealing screening channel for exactly this reason: it is cheap, radiation-free, and increasingly available even outside specialist clinics. Deep detectors have already shown they can pull clinically useful signal from dental images, from tooth detection and numbering in panoramic radiographs [1] to interproximal caries in

bitewings [2], pulp involvement in primary molars [3], and GV Black caries classification [4].

Yet two practical obstacles keep these models out of everyday practice. The first is cost: the best instance segmentation models are large, and a 70M-parameter network is a poor fit for a chairside tablet or an edge device in a rural clinic. The second is trust. A dentist cannot act on a prediction they cannot inspect, and the medical AI literature has been blunt about the need for explainability and causability before clinical adoption [5], [6].

We address both obstacles together. Starting from the reference YOLOv8 pipeline [7] for the AlphaDent dataset [8], a collection of intra-oral photographs annotated with nine tooth pathology classes, we migrate to the YOLO26 family of unified real-time vision models [9], whose Segment26 head is well suited to fine-grained multi-class medical instance segmentation. Along the way we fix several engineering problems that quietly break reproducibility, and we add an explainability layer designed for clinical inspection rather than as an afterthought. Our contributions are:

- A YOLO26-based instance segmentation pipeline for nine-class dental pathology detection in intra-oral photographs, evaluated in five configurations (YOLO26m and YOLO26l at 640 px and 960 px, YOLO26x at 960 px) against YOLOv8x baselines at 640 px and 960 px.
- Dynamic multi-GPU training via PyTorch Distributed Data Parallel (DDP), replacing the baseline’s hard-coded single device, together with a self-healing validation routine that survives CUDA out-of-memory (OOM) events on very high-resolution images.
- *YOLOExplainer*, a self-contained module that produces class activation maps for YOLO26 predictions using seven complementary post-hoc methods, so that clinicians can visually audit which regions drive each pathology call.
- An accuracy–efficiency analysis showing that

YOLO26m-seg surpasses the YOLOv8x-seg baseline at roughly one third of the parameters and 35.2% of the compute.

II. LITERATE REVIEW

Real-time detection and instance segmentation. Since the original YOLO reframed detection as a single-pass regression problem [10], the family has iterated quickly: YOLOv8 [7], YOLOv9 with programmable gradient information [11], the NMS-free end-to-end YOLOv10 [12], YOLO11 [13], the attention-centric YOLOv12 [14], and most recently YOLO26, which unifies detection, segmentation, pose, and classification in one end-to-end design [9]. On the segmentation side, Mask R-CNN [15] set the two-stage standard, while YOLACT [16] showed that prototype masks could deliver real-time instance segmentation, the idea modern YOLO segmentation heads still build on.

Deep learning in dental imaging. Convolutional networks reached expert-level tooth detection and numbering on panoramic radiographs years ago [1], and recent YOLOv8 studies have moved into genuinely clinical territory: interproximal caries in bitewings [2], pulp involvement in primary molars [3], and caries classification [4]. Progress, however, is bottlenecked by data. Uribe et al. survey the public dental dataset landscape and find it thin [17]. AlphaDent [8] helps by contributing densely annotated intra-oral photographs across nine pathology classes, and open frameworks such as SegmentAnyTooth target tooth enumeration and segmentation on the same modality [18].

Explainable AI for medical detection. Class activation mapping began with CAM [19] and has since branched into a family of methods with different strengths: Grad-CAM’s gradient weighting [20], Grad-CAM++’s second-order refinement for multiple instances [21], the axiom-grounded XGrad-CAM [22], HiRes-CAM’s faithfulness guarantee [23], Layer-CAM’s use of intermediate layers [24], and the gradient-free Eigen-CAM [25]. Post-hoc CAM analysis has been applied to YOLO-based medical diagnosis before [26], but existing wrappers rarely speak to modern YOLO segmentation heads. Closing that gap for Segment26 is one of the goals of this work.

III. METHODOLOGY

Fig. 1 gives an overview of the pipeline: automated dataset staging, DDP training, memory-safe validation, and multi-method XAI attribution. The subsections below walk through each stage and, where relevant, the failure it was designed around.

A. Data Collection

We use AlphaDent [8], a set of high-resolution intra-oral photographs annotated with polygon instance masks for nine dentist-defined pathology classes, caries among them. A small but instructive detail: symbolically linking the label directory from a read-only competition mount seems harmless, but YOLO writes `.cache` scan files next

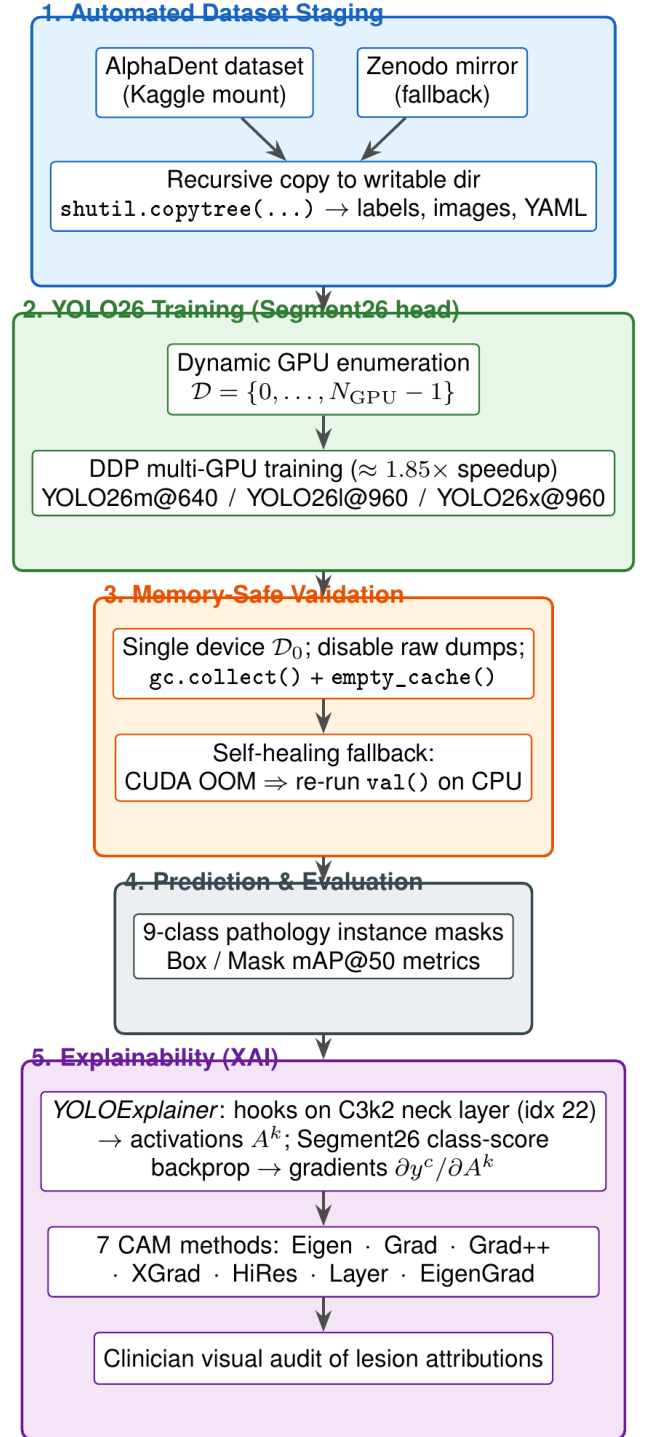


Fig. 1: Overview of the proposed interpretable YOLO26 pipeline for dental pathology instance segmentation.

to the labels, so training crashes. The pipeline therefore copies images, labels, and the dataset YAML recursively into a writable working directory (`shutil.copytree(..., dirs_exist_ok=True)`), falling back to a Zenodo download when the competition mount is absent. We train at two input scales, 640×640 (YOLO26m) and 960×960 (YOLO26l, YOLO26x), matching the two baseline YOLOv8x resolutions.

B. Analysis

1) *YOLO26 Architecture*: YOLO26 [9] is a unified, end-to-end real-time vision model family. We use its instance segmentation variants, whose `Segment26` head predicts prototype masks and per-instance coefficients in the YOLACT style [16], decoded jointly with box regression and nine-class logits. The size difference from the baseline is what makes chairside deployment plausible: YOLOv8x-seg carries 71.8M parameters and 344.1 GFLOPs, while YOLO26m-seg needs 23.5M parameters and 121.2 GFLOPs (fused), reductions of 67.2% and 64.8%.

2) *Dynamic Multi-GPU Training with DDP*: The baseline scripts hard-code `device=[0]`, so a second GPU sits idle unless the user edits the source. We instead enumerate whatever is available at runtime,

$$\mathcal{D} = \{0, 1, \dots, N_{\text{GPU}} - 1\}, \quad (1)$$

and launch DDP training across all of it. Validation and prediction are deliberately routed back to a single device ($\mathcal{D}_0$): DDP validation loops are prone to multi-threaded metric-aggregation conflicts, and a single device sidesteps them entirely. On two Tesla T4 GPUs, 50 epochs finish in 1.46 hours, roughly a 1.85× speedup over the single-GPU configuration.

3) *Self-Healing Memory-Safe Validation*: This component exists because validation kept crashing. AlphaDent images are very large, and with `save_json` or `save_txt` enabled, YOLO reconstructs masks at full resolution via bilinear interpolation; on multi-instance images this transiently allocates up to 15.69 GiB and kills the GPU kernel. A naive retreat to the CPU fails differently, since holding all the scaled float tensors in system RAM invites the OS OOM killer instead. The routine we settled on does three things: it disables raw-prediction dumping so metrics are computed on downscaled mask grids, it flushes memory (`gc.collect()`, `torch.cuda.empty_cache()`) before evaluation, and it wraps the whole call in a fallback that catches CUDA OOM errors and re-runs on CPU, as summarized in Algorithm 1.

We also fixed a quiet but severe bug in the baseline CLI: `--conf` and `--iou` were declared as `type=int`, which truncates a threshold like 0.001 to 0. All thresholds in our pipeline are plain, type-safe Python floats.

4) *Explainability: The YOLOExplainer Framework*: A prediction a clinician cannot inspect is a prediction they cannot trust, so we built explainability into the pipeline rather than bolting it on. *YOLOExplainer* registers forward and backward hooks on a chosen intermediate YOLO26 layer, by default the final C3k2 neck block (layer index 22), to capture feature activations A^k . It then back-propagates the summed per-class

Algorithm 1 Self-Healing Memory-Safe Validation

```

1: Disable save_json, save_txt, save_conf
2: gc.collect(); torch.cuda.empty_cache()
3: try: metrics  $\leftarrow$  model.val(device =  $\mathcal{D}_0$ , batch = 1, FP16)
4: except RuntimeError e:
5:   if “out of memory”  $\in e$  then
6:     gc.collect(); torch.cuda.empty_cache()
7:     metrics  $\leftarrow$  model.val(device = CPU, batch = 1, FP32)
8:   else
9:     raise e
10:  end if

```

score from the `Segment26` head output to obtain gradients $\partial y^c / \partial A^k$, from which class activation maps are computed. If no target class is given, the module explains whichever of the nine pathology channels has the largest aggregate score. Generic CAM wrappers do not handle modern YOLO segmentation outputs; this one operates directly on `Segment26` predictions and supports seven attribution methods:

- 1) **Eigen-CAM** [25]: first principal component of the 2D activations; gradient-free and highly robust.
- 2) **Grad-CAM** [20]: activations weighted by spatially averaged class-score gradients.
- 3) **Grad-CAM++** [21]: second-order gradient weighting, which helps when several lesions co-occur.
- 4) **XGrad-CAM** [22]: gradients scaled by normalized activations to satisfy sensitivity and conservation axioms.
- 5) **HiRes-CAM** [23]: element-wise activation–gradient product, with a guarantee of faithfulness to the decision path.
- 6) **Layer-CAM** [24]: positive-gradient spatial weighting of intermediate layers, useful for fine detail.
- 7) **EigenGrad-CAM**: first principal component of the gradient–activation product, pairing Eigen-CAM’s robustness with class discrimination.

Why seven methods instead of one? Because each has known failure modes, and showing them side by side (Fig. 2) lets a clinician check whether the attributions agree before trusting any of them, which is much closer to how the causability literature says medical explanations should work [5], [26].

IV. RESULTS AND DISCUSSIONS

A. Experimental Setup

All models are trained on AlphaDent with the Ultralytics framework for 100 epochs, using DDP across two Tesla T4 GPUs with default Ultralytics segmentation hyperparameters and augmentation; runs use batch size 16, falling back to 8 for YOLO26l and YOLO26x at 960 px under GPU memory limits. Validation runs at batch size 1 with FP16 inference on GPU (full precision on the CPU fallback), a confidence threshold of 0.001, and an IoU threshold of 0.5; for qualitative

**Placeholder:
7-Method CAM Visualization Grid
(Eigen / Grad / Grad++ / XGrad /
HiRes / Layer / EigenGrad)**

Fig. 2: Class activation maps produced by the seven XAI methods for a caries instance predicted by YOLO26 on an AlphaDent intra-oral photograph.

figures we raise the confidence threshold to 0.25 for visual clarity. The baseline YOLOv8x-seg is evaluated at 640 px and 960 px; our YOLO26m-seg and YOLO26l-seg are trained at both resolutions and YOLO26x-seg at 960 px. We report metrics at each run’s best checkpoint (`best.pt`), selected by the framework’s fitness criterion; this is the checkpoint that would actually be deployed. The baseline figures are the dataset authors’ published all-class averages, computed with mask IoU [8], so baseline comparisons are made against our Mask mAP@50 column. Following the dataset authors’ protocol [8], we additionally train YOLO26m and YOLO26l with the six caries classes merged into one (four classes in total). Table I compares model complexity, Table II reports nine-class accuracy, and Table III the merged-class results. Cells marked “–” correspond to baseline results not published in usable form by the reference pipeline.

TABLE I: Model Complexity Comparison

Model	Input (px)	Params (M)	GFLOPs
YOLOv8x-seg (baseline) [7]	640 / 960	71.8	344.1
YOLO26m-seg (ours)	640 / 960	23.5	121.2
YOLO26l-seg (ours)	640 / 960	27.9	139.4
YOLO26x-seg (ours)	960	62.7	313.0
Reduction (26m vs. v8x)		–67.2%	–64.8%

TABLE II: Instance Segmentation Results on AlphaDent (Best Checkpoint, 100-Epoch Schedule)

Model	Input (px)	Box mAP@50	Mask mAP@50
YOLOv8x-seg (baseline) [8]	640	–	–
YOLOv8x-seg (baseline) [8]	960	–	0.436
YOLO26m-seg (ours)	640	0.4658	0.4455
YOLO26m-seg (ours)	960	0.4397	0.4316
YOLO26l-seg (ours)	640	0.4487	0.4327
YOLO26l-seg (ours)	960	0.4641	0.4582
YOLO26x-seg (ours)	960	0.4449	0.4292

B. Accuracy–Efficiency Trade-off

The headline result is that the smaller model does not merely approach the baseline, it beats it. The dataset authors report

0.436 mask-IoU mAP@50 for YOLOv8x-seg at 960 px [8]. YOLO26m-seg at 640 px reaches 0.4455 Mask mAP@50 (0.4658 Box), exceeding the published baseline by 0.95 points while using about a third of the parameters and 35.2% of the compute. For a screening tool that has to run on modest hardware, this is no longer a trade-off at all. At 960 px, YOLO26l-seg reaches the best Mask mAP@50 of the family, 0.4582 (0.4641 Box), 2.2 points above the published baseline, with 27.9M parameters and 139.4 GFLOPs, i.e. 61.1% fewer parameters and 59.5% less compute than YOLOv8x at the same resolution. The grid also reveals a capacity–resolution interaction: the medium model is strongest at 640 px (0.4658 vs. 0.4397 at 960 px), whereas the large model prefers 960 px (0.4641 vs. 0.4487 at 640 px). Scaling further does not help: YOLO26x-seg at 960 px lands at 0.4449/0.4292, below YOLO26l at the same resolution. On a dataset of AlphaDent’s size, with several rare pathology classes, the largest model appears to overfit rather than benefit from added capacity, a pattern consistent with its higher validation precision but markedly lower recall. The pipeline also reports structured Mask mAP@50 benchmarks, which the baseline CLI never published in usable form and which matter for pixel-accurate lesion delineation. Qualitative predictions across the nine pathology classes are shown in Fig. 3.

**Placeholder:
Qualitative Segmentation Results
(9 Pathology Classes)**

Fig. 3: Qualitative instance segmentation results of the proposed YOLO26 models on AlphaDent test images (nine pathology classes).

C. Merged-Class (Four-Class) Results

Several caries subclasses in AlphaDent are rare enough that per-class metrics are unstable, which is why the dataset authors also evaluate a merged protocol in which all six caries classes collapse into a single *Caries* class [8]. Table III reports our results under this protocol. YOLO26l-seg at 960 px reaches 0.6966 Box and 0.6913 Mask mAP@50, exceeding the published YOLOv8x baseline of 0.680, and it does so despite its schedule being truncated at 83 of 100 epochs by the compute budget, with metrics still improving at cutoff. Notably, the resolution preference seen in the nine-class setting inverts: with the coarser label space, both the medium and large models benefit from 960 px inputs (0.6934 vs. 0.6764 for YOLO26m; 0.6966 vs. 0.6739 for YOLO26l).

TABLE III: Merged Four-Class Results on AlphaDent (Best Checkpoint)

Model	Input (px)	Box mAP@50	Mask mAP@50
YOLOv8x-seg (baseline) [8]	960	–	0.680
YOLO26m-seg (ours)	640	0.6764	0.6729
YOLO26m-seg (ours)	960	0.6934	0.6772
YOLO26l-seg (ours)	640	0.6739	0.6740
YOLO26l-seg (ours)	960	0.6966	0.6913

D. Training Scalability and Robustness

DDP scaling behaved close to linearly in practice: 50 epochs on two T4 GPUs took 1.46 hours, about $1.85\times$ faster than the single-GPU setup. The memory-safe validation routine did the job it was built for. The transient 15.69 GiB allocations that used to abort high-resolution evaluation simply no longer occur, and on the rare occasion an OOM does slip through, the CPU fallback absorbs it and the run finishes rather than dies.

E. Interpretability Analysis

Looking across the seven CAM methods, the attributions for correctly detected caries instances concentrate where a dentist would want them to: on the lesion surface and the adjacent enamel margins. The methods have distinct personalities. Eigen-CAM, being gradient-free, stays the most stable under the specular reflections that plague intra-oral photography; HiRes-CAM and Layer-CAM recover the sharpest lesion boundaries; Grad-CAM++ does the best job of separating several lesions on one tooth. Agreement across methods also turned out to be a useful confidence signal in itself. Predictions on which all seven maps coincided spatially were, qualitatively, the more reliable ones, which suggests multi-method XAI can serve as a lightweight clinical audit tool [6].

V. DISCUSSION

The main takeaway is that shrinking from a 71.8M-parameter YOLOv8x to a 23.5M-parameter YOLO26m costs nothing on this task: at its best checkpoint the smaller model is 0.95 Mask mAP@50 points above the published baseline, at a 64.8% compute saving, which makes chairside and mobile deployment realistic without server-class hardware. It is worth being honest about what the engineering contributions are: DDP orchestration, automated dataset staging, type-safe thresholds, and OOM-resilient validation do not make the model smarter, but they remove exactly the kind of reproducibility failures that stall clinical ML pipelines in practice. A second takeaway is that capacity must match data and resolution: YOLO26l exceeds the baseline at 960 px by a wider margin (0.4582 vs. 0.436 Mask mAP@50) but weakens at 640 px, YOLO26m shows the opposite preference, and the extra-large YOLO26x underperforms both, suggesting that on a single moderately sized clinical dataset the biggest model is the wrong choice, not just the most expensive one. Limitations remain. Evaluation is on a single dataset, the 640 px baseline run is not published, and our XAI assessment is qualitative;

deletion/insertion faithfulness curves and reader studies with practicing dentists are the obvious next steps.

VI. CONCLUSION

We set out to build a caries detector a clinic could actually run and a clinician could actually question, and the pieces are now in place: a YOLO26 pipeline that exceeds the published baseline (0.4455 vs. 0.436 Mask mAP@50) at a third of the size, near-linear multi-GPU training via DDP, validation that heals itself instead of crashing, and a seven-method CAM framework wired to the YOLO26 segmentation outputs. Across the family, YOLO26l at 960 px delivers the best masks (0.4582 Mask mAP@50) while YOLO26x overfits, confirming that model scale should be chosen against dataset size rather than maximized. Under the merged four-class protocol, YOLO26l surpasses the published baseline (0.6913 vs. 0.680 Mask mAP@50) at 61% fewer parameters. Future work will extend evaluation to external intra-oral and radiographic datasets [17] and put the explanations in front of dentists to quantify their faithfulness and clinical value.

REFERENCES

- [1] D. V. Tuzoff, L. N. Tuzova, M. M. Bornstein, A. S. Krasnov, M. A. Kharchenko, S. I. Nikolenko, M. M. Sveshnikov, and G. B. Bednenko. Tooth detection and numbering in panoramic radiographs using convolutional neural networks. *Dentomaxillofacial Radiology*, 48(4):20180051, 2019.
- [2] M. Bayati et al. Advanced ai-driven detection of interproximal caries in bitewing radiographs using yolov8. *Scientific Reports*, 15:4641, 2025.
- [3] Sohrabi et al. Deep learning-based assessment of pulp involvement in primary molars using yolov8. *PLOS Digital Health*, 4(4):e0000816, 2025.
- [4] R. Z. Agulan, J. V. Magsumbol, and M. A. Rosales. Detection of dental caries based on gv black classification utilizing yolov8 from x-ray images. In *IEEE International Conference on Imaging Systems and Techniques (IST)*, 2024.
- [5] Andreas Holzinger, Georg Langs, Helmut Denk, Kurt Zatloukal, and Heimo Müller. Causability and explainability of artificial intelligence in medicine. *Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery*, 9(4), 2019.
- [6] Amina Adadi and Mohammed Berrada. Peeking inside the black-box: A survey on explainable artificial intelligence (xai). *IEEE Access*, 6:52138–52160, 2018.
- [7] Glenn Jocher, Ayush Chaurasia, and Jing Qiu. Ultralytics YOLO, 2023.
- [8] Evgeniy I. Sosnin, Yuriy L. Vasilev, Roman A. Solovyev, Aleksandr L. Stempkovskiy, Dmitry V. Telpukhov, Artem A. Vasilev, Aleksandr A. Amerikanov, and Aleksandr Y. Romanov. Alphadent: A dataset for automated tooth pathology detection, 2025.
- [9] Glenn Jocher, Jing Qiu, Mengyu Liu, Shuai Lyu, Fatih Catagay Akyon, and Muhammet Esat Kalfaoglu. Ultralytics yolo26: Unified real-time end-to-end vision models. *arXiv preprint arXiv:2606.03748*, 2026.
- [10] Joseph Redmon, Santosh Divvala, Ross Girshick, and Ali Farhadi. You only look once: Unified, real-time object detection. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 779–788, 2016.
- [11] Chien-Yao Wang, I-Hau Yeh, and Hongpeng Liao. Yolov9: Learning what you want to learn using programmable gradient information. *arXiv preprint arXiv:2402.13616*, 2024.
- [12] Ao Wang, Hui Chen, Lihao Liu, Kai Chen, Zijia Lin, Jungong Han, and Guiguang Ding. Yolov10: Real-time end-to-end object detection. *arXiv preprint arXiv:2405.14458*, 2024.
- [13] Glenn Jocher, Ayush Chaurasia, and Jing Qiu. Ultralytics yolo11. <https://github.com/ultralytics/ultralytics>, 2024.
- [14] Yunjie Tian, Qixiang Ye, and David Doermann. Yolov12: Attention-centric real-time object detectors. *arXiv preprint arXiv:2502.12524*, 2025.

- [15] Kaiming He, Georgia Gkioxari, Piotr Dollár, and Ross B. Girshick. Mask R-CNN. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 2980–2988, 2017.
- [16] Daniel Bolya, Chong Zhou, Fanyi Xiao, and Yong Jae Lee. YOLACT: Real-time instance segmentation. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, 2019.
- [17] Sergio E. Uribe, Julien Issa, Fatemeh Sohrabniya, Ashleigh Denny, Natalie N. Kim, Adeyinka F. Dayo, Akhilanand Chaurasia, Ahmad Sofi-Mahmudi, Martha Büttner, and Falk Schwendicke. Publicly available dental image datasets for artificial intelligence. *Journal of Dental Research*, 103(13):1365–1374, 2024.
- [18] K. D. Nguyen, H. T. Hoang, T.-P. H. Doan, K. Q. Dao, D.-H. Wang, and M.-L. Hsu. Segmentanytooth: An open-source deep learning framework for tooth enumeration and segmentation in intraoral photos. *Journal of Dental Sciences*, 2025.
- [19] Bolei Zhou, Aditya Khosla, Agata Lapedriza, Aude Oliva, and Antonio Torralba. Learning deep features for discriminative localization. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 2921–2929, 2016.
- [20] Ramprasaath R. Selvaraju, Michael Cogswell, Abhishek Das, Ramakrishna Vedantam, Devi Parikh, and Dhruv Batra. Grad-cam: Visual explanations from deep networks via gradient-based localization. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 618–626, 2017.
- [21] Aditya Chattopadhyay, Anirban Sarkar, Pradip Howlader, and Vineeth N. Balasubramanian. Grad-cam++: Generalized gradient-based visual explanations for deep convolutional networks. In *IEEE Winter Conference on Applications of Computer Vision (WACV)*, pages 839–847, 2018.
- [22] Ruigang Fu, Qingyong Hu, Xiaohu Dong, Yulan Guo, Yinghui Gao, and Biao Li. Axiom-based grad-cam: Towards accurate visualization and explanation of cnns. In *Proceedings of the British Machine Vision Conference (BMVC)*, 2020.
- [23] Rachel Lea Draelos and Lawrence Carin. Use hirescam instead of grad-cam for faithful explanations of convolutional neural networks. *arXiv preprint arXiv:2011.08891*, 2020.
- [24] Peng-Tao Jiang, Chang-Bin Zhang, Qibin Hou, Ming-Ming Cheng, and Yunchao Wei. Layercam: Exploring hierarchical class activation maps for localization. *IEEE Transactions on Image Processing*, 30:5875–5888, 2021.
- [25] Mohammed Bany Muhammad and Mohammed Yeasin. Eigen-cam: Class activation map using principal components. *arXiv preprint arXiv:2008.00299*, 2020.
- [26] Proyash Paban Sarma Borah, Devraj Kashyap, Ruhini Aktar Laskar, and Ankur Jyoti Sarmah. A comprehensive study on explainable ai using yolo and post hoc method on medical diagnosis. *Journal of Physics: Conference Series*, 2919(1):012045, 2024.