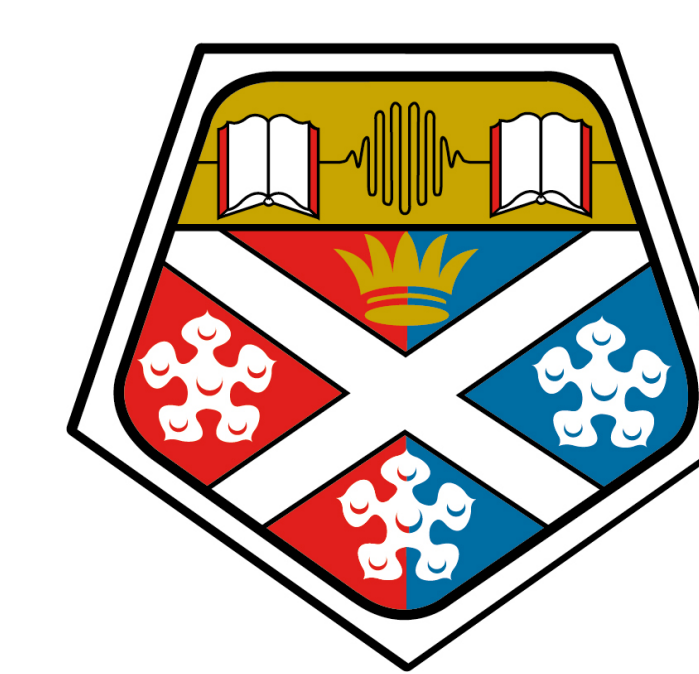


Advancing Assessment Practices in CS Education through AI-Generated Visual Test Cases

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Introduction

Context. Recent advances in generative AI enable high-fidelity image synthesis from text or reference images. This opens up opportunities to modernise assessment in PG courses in AI.

Aim. Integrate AI-generated visual test cases into computer vision coursework to:

- explore robustness beyond public saturated benchmarks,
- discourage overfitting to pre-defined test subsets,

Idea. This work proposes a three-stage framework: (1) Input specification, (2) Diffusion-based generation, (3) Automated validation & human-in-the-loop verification.

Literature Review

- Diffusion models (e.g., ImageGen, DALL-E, LDM) produce high-quality images from prompts or references.
- SOTA vision models achieve near-ceiling performance on public datasets, potentially leading to redundant learning experiences when coursework replicates them.
- Promising HE practices in using generative AI in educational assessments.

Contributions

- Assessment-based synthesis pipeline** for generating curriculum-aligned images.
- Validation loop** combining baseline models (classification: ResNet/ViT, detection: YOLO/RetinaNet) with tutor review.
- Case studies** for classification & detection to guide adoption in HE teaching.

Conclusions and Future Work

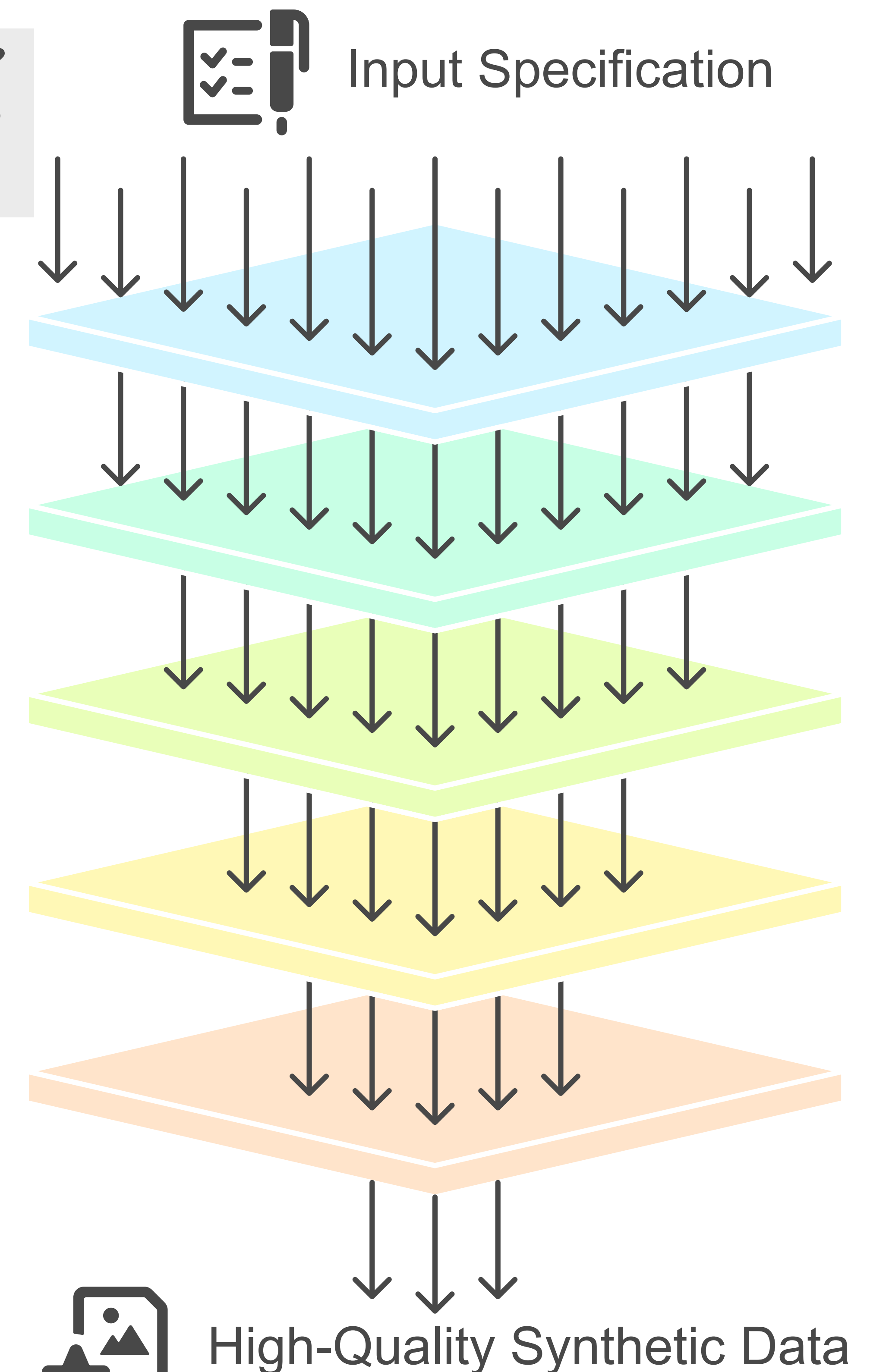
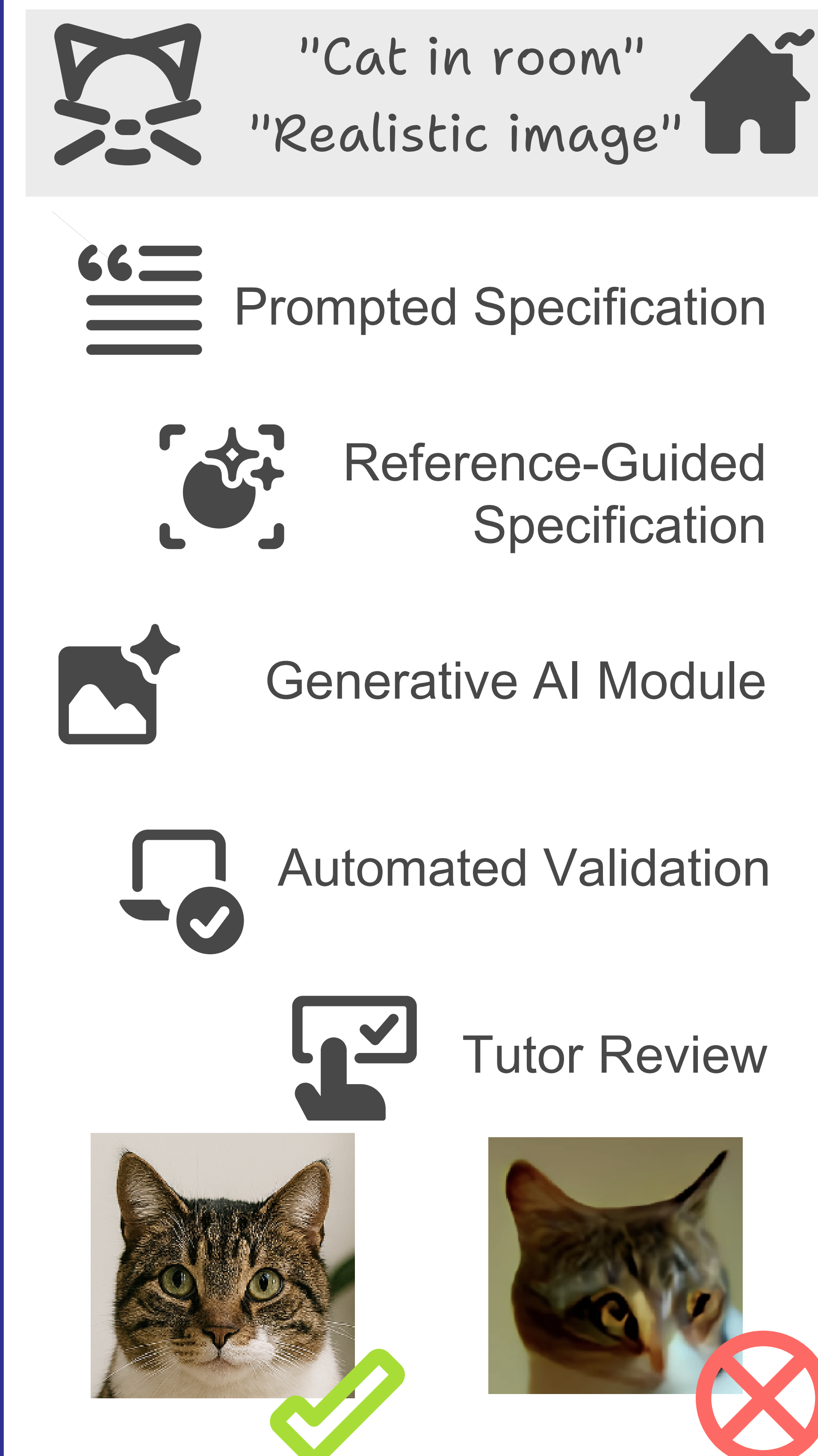
Summary. Generative visual technologies can provide challenging, semantically controlled test cases that align with course outcomes and reduce overfitting in coursework evaluation.

Next Steps.

- Extend to *video tagging* and *3D object* scenarios.
- Explore *NLP* tasks (sentiment, topic classification) for broader assessment coverage.
- Share reproducible prompt banks across AI-based modules and cohorts.

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Proposed Framework



Case Study I - Classification



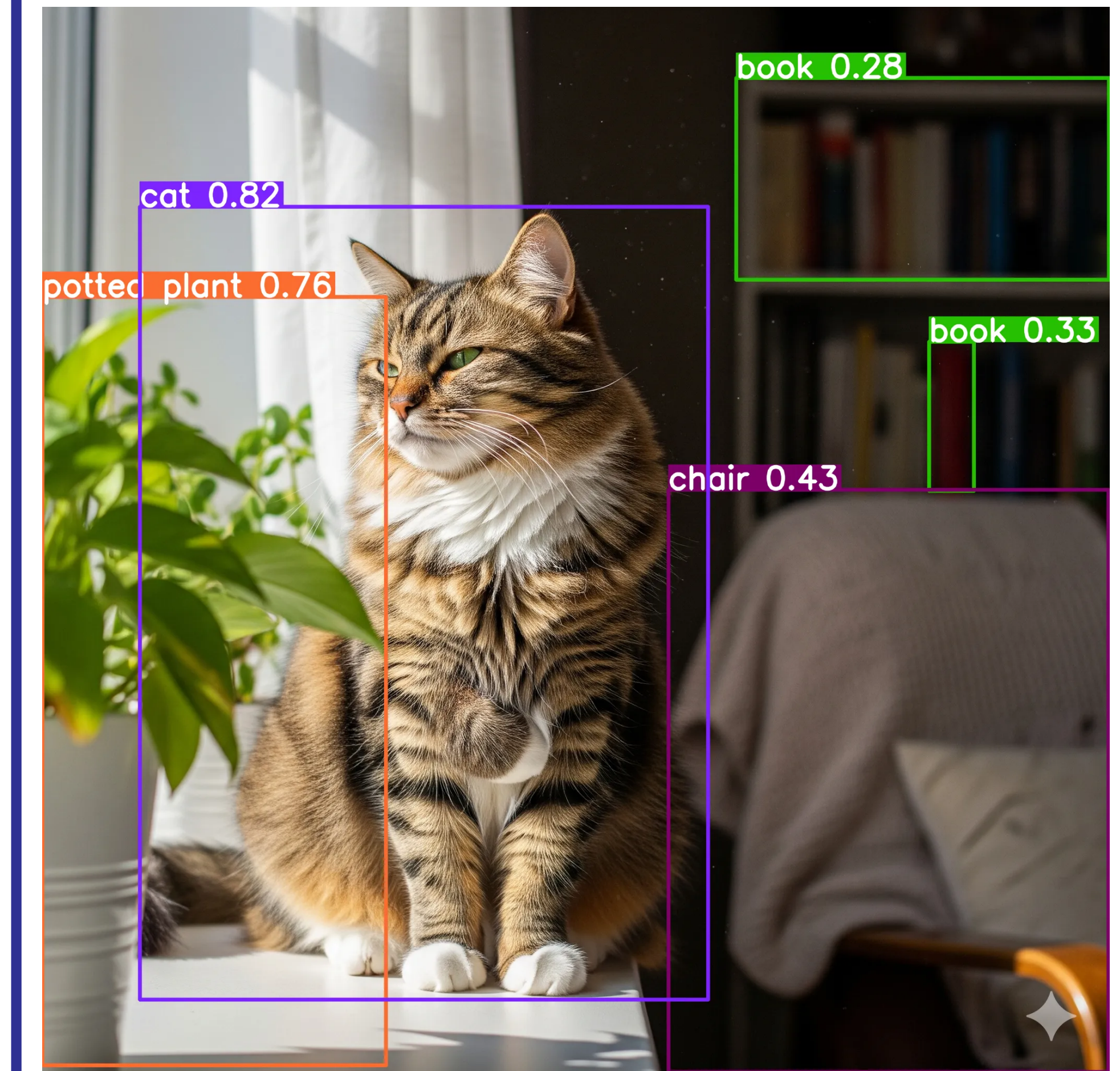
ResNet-18

Egyptian cat (40.09%)
tabby (31.38%)
tiger cat (24.99%)

ConvNeXt-Tiny

Egyptian cat (56.75%)
tiger cat (8.77%)
tabby (5.12%)

Case Study II - Detection



YOLOv8n

cat (83.0%)
vase (58.1%)
potted plant (45.0%)

YOLOv12n

cat (81.7%)
potted plant (75.9%)
chair (42.8%)

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