

# Requirements-based testing of deep neural networks.

**RBT4DNN** · A critical review of its empirical evidence and two focused additional analyses.

## SEMINAR

AI Testing Landscape: Ensuring Robustness through Advanced Testing Methods

## COURSE LEADERSHIP

Prof. Dr. Alexander Pretschner  
Supervisors: Vivek V. Vekariya · Simon Speth

## PRESENTATION

Caspar Breloh  
17 July 2026

# Three questions guide the argument.

01 • NEED

Why do neural-  
network tests need  
requirements?

PROBLEM + BACKGROUND

02 • METHOD

How does RBT4DNN  
generate and evaluate  
targeted tests?

APPROACH + METHODOLOGY + RESULTS

03 • EVIDENCE

How convincing—and  
scalable—is the  
resulting evidence?

CRITIQUE + ADDITIONAL ANALYSES

# High average accuracy does not answer a specific requirement.

|                                                                                                                                                                                     |                                                                                                                                                                                  |                                                                                                                                                                          |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>CONVENTIONAL TESTING</div> <div><h2>Known behavior</h2><p>A specification maps an input condition to an expected output. Test oracles can check the result directly.</p></div> | <div>DNN TESTING</div> <div><h2>Learned behavior</h2><p>The model is inferred from examples. Global accuracy summarizes a distribution, not every meaningful scenario.</p></div> | <div>THE MISSING LINK</div> <div><h2>Semantic scenarios</h2><p>Developers need evidence for statements such as “a very thick 7 must still be classified as 7.”</p></div> |
| <div>GLOBAL METRIC</div> <div>How often is the complete test set correct?</div>                                                                                                     | <div>→</div> <div>SEMANTIC SLICE</div> <div>Which rare inputs does the score contain?</div>                                                                                      | <div>→</div> <div>REQUIREMENT VERDICT</div> <div>Does the model satisfy this specific contract?</div>                                                                    |

[1] §1-§2.5 · “model under test” means the evaluated neural network



# Existing generators rarely start from the requirement itself.

Neuron coverage, image transformations, and search-based generators can produce many tests—without proving that those tests represent the scenario a stakeholder cares about.

|        |                |                                                                                      |
|--------|----------------|--------------------------------------------------------------------------------------|
| INPUT  | Requirement    | Structured natural language defines a semantic precondition and an expected outcome. |
| METHOD | RBT4DNN        | Fine-tune a generator on images that satisfy that precondition.                      |
| OUTPUT | Targeted tests | Run the learned component and evaluate the requirement-specific oracle.              |

[1] §1, §2.5 and §3 - authors claim the first requirement-driven DNN test-input generator

# Four domains test whether one workflow survives increasingly ambiguous semantics.

|                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>MNIST · 7 REQUIREMENTS</div> <div><div>MNIST artifact samples</div><div>Source-linked in interactive deck</div></div> <div><div>MNIST</div><div>Measured height, thickness, and lean. A controlled starting point.</div></div> <div><div>Output: digit class</div></div> | <div>CELEBA-HQ · 7 REQUIREMENTS</div> <div><div>CelebA-HQ artifact samples</div><div>Source-linked in interactive deck</div></div> <div><div>CelebA-HQ</div><div>Ambiguous attributes labeled by visual question answering or humans.</div></div> <div><div>Output: eyeglasses decision</div></div> | <div>SGSM · 7 REQUIREMENTS</div> <div><div>SGSM artifact samples</div><div>Source-linked in interactive deck</div></div> <div><div>SGSM</div><div>Synthetic driving scenes with spatial relations linked to steering and acceleration.</div></div> <div><div>Output: numeric control</div></div> | <div>IMAGENET · 4 REQUIREMENTS</div> <div><div>ImageNet artifact samples</div><div>Source-linked in interactive deck</div></div> <div><div>ImageNet</div><div>Animal morphology linked to allowed classes in the WordNet taxonomy.</div></div> <div><div>Output: class set</div></div> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

[1] Table 2 and §4.1.1-§4.1.3 · samples linked from the pinned public artifact

MNIST M3 artifact samples  
Source-linked in interactive deck

# A requirement defines both relevance and correctness.

If the digit is a 7 and is very thick, then the model shall label it as 7.

PRECONDITION

Which images count as relevant tests?

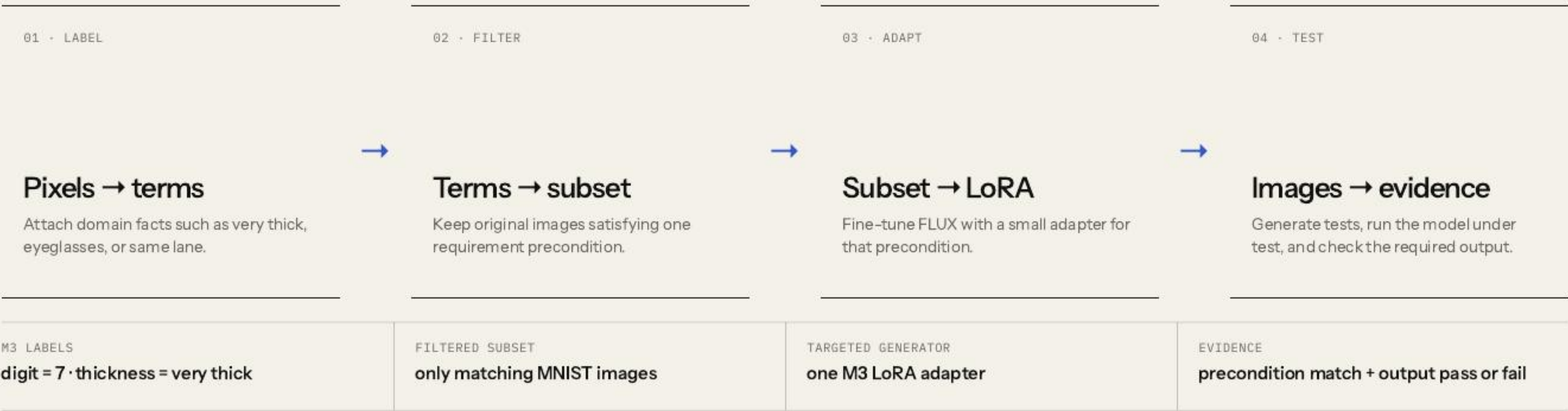
POSTCONDITION

Which model outputs count as acceptable?

[1] Table 2, M3 · a finite passing suite cannot prove the universal requirement



# RBT4DNN turns one requirement into a targeted test campaign.



[1] Fig. 2 and §3 · symbols are translated into an explicit input/output contract

# Glossary terms make visual requirements operational.

GLOSSARY TERM

A named visual property that can be assigned to an image: “very thick,” “same lane,” or “eyeglasses.”

01 · DEFINE

## Authors specify the glossary

Requirement concepts are manually turned into a finite vocabulary of visual properties.

TERM CREATION IS NOT AUTOMATIC

02 · LABEL ORIGINAL DATA

## Labels come from domain-specific signals

MNIST measurements · SGSM scene graphs · MiniCPM visual Q&A for CelebA-HQ and ImageNet.

CELEBA ALSO HAS HUMAN LABELS

03 · USE THE LABELS

## Filter first; check later

Labels select the LoRA training subset. Separate binary classifiers then check glossary terms on generated images.

PRECONDITION MATCH · RQ1 / RQ3

**Boundary:** separate training labels and evaluation classifiers reduce direct reuse, but neither constitutes independent semantic ground truth.

[1] §3.2 and §4.1.6 · mean glossary-classifier accuracy 94.5%; C4 is 70.8%



# One filtered precondition subset trains one targeted LoRA.



|                 |                                                                |
|-----------------|----------------------------------------------------------------|
| BENEFIT         | Generate many new candidates inside a rare requirement region  |
| EVIDENCE SOUGHT | Relevance, distributional plausibility, and semantic variation |
| NOT ESTABLISHED | Non-memorization or systematic coverage within that region     |

[1] §3.3 and §4.1.4 - LoRA equation simplified; latent-space coverage remains future work

# The six research questions validate inputs before interpreting model outcomes.

A **credible failure is a joint event**: the generated input satisfies the precondition, but the model output violates the postcondition. RQ = Research Question.

## Validate the generated inputs

RQ1–RQ3

- RQ1

Consistency

Does the image satisfy the precondition?
- RQ2

Plausibility

Is its distribution close to matching training images?
- RQ3

Variation

Are other glossary features distributed similarly?

## Evaluate the resulting tests

RQ4–RQ6

- RQ4

Comparison

Are targeted outcomes more informative than baselines?
- RQ5

Violations

Do tests reveal credible postcondition failures?
- RQ6

Diagnosis

Do failures expose repeatable decision patterns?

[1] §4.1 · input validity is established before model outcomes are interpreted



# Targeted LoRAs satisfy the requested precondition 92.1% of the time on average.

92.1%

mean across 21 requirements in MNIST, CelebA-HQ, and SGSM.

M3 · targeted LoRA

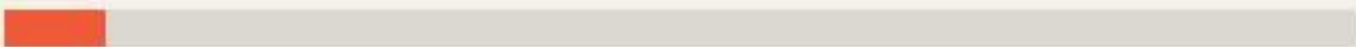
filtered images: very thick 7



95.8%

M3 · one all-data LoRA

all annotated MNIST training images; not plain FLUX



7.4%

COMPARISON SHOWN

Precondition-specific LoRA versus one LoRA trained on all annotated MNIST data · 100 images × 10 repetitions.

BOUNDARY

Glossary classifiers average 94.5% accuracy; they are measurement proxies, not semantic ground truth.



# KID compares each generator with real images satisfying the same precondition.

|                                                                                                                                                                             |                                                                                                                                                                            |                                                                                                                                                                                 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>MNIST · M3 · KID ↓</div> <div>.308 → .039</div> <div><div></div><div></div></div> <div>PROMPT-ONLY FLUX</div> <div>.308</div> <div>TARGETED LORA</div> <div>.039</div> | <div>SGSM · S2 · KID ↓</div> <div>.242 → .038</div> <div><div></div><div></div></div> <div>PROMPT-ONLY FLUX</div> <div>.242</div> <div>TARGETED LORA</div> <div>.038</div> | <div>CELEBA-HQ · C1 · KID ↓</div> <div>.123 → .097</div> <div><div></div><div></div></div> <div>PROMPT-ONLY FLUX</div> <div>.123</div> <div>TARGETED LORA</div> <div>.097</div> |
| <div>KID · KERNEL INCEPTION DISTANCE</div> <div>A distance between two image sets in a learned feature space · lower means the distributions are closer.</div>              | <div>BOUNDARY</div> <div>KID is not an image-level realism probability; several reference subsets contain fewer than 300 images.</div>                                     |                                                                                                                                                                                 |

[1] §4.2.2 and Table 3 · examples show KID(reference, prompt-only FLUX) → KID(reference, targeted LoRA)

# Against the same filtered training subset, targeted LoRA preserves the feature mix better than prompt-only FLUX.

|                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                 |                                                                                                                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div><div>MNIST · MEAN JS</div><div>7.2× closer</div><div><div><div></div></div><div><div></div></div></div><div><div>PROMPT-ONLY FLUX</div><div>TARGETED LORA</div></div><div><div>.1765</div><div>.0244</div></div></div>       | <div><div>CELEBA-HQ · MEAN JS</div><div>1.4× closer</div><div><div><div></div></div><div><div></div></div></div><div><div>PROMPT-ONLY FLUX</div><div>TARGETED LORA</div></div><div><div>.1150</div><div>.0831</div></div></div> | <div><div>SGSM · MEAN JS</div><div>5.5× closer</div><div><div><div></div></div><div><div></div></div></div><div><div>PROMPT-ONLY FLUX</div><div>TARGETED LORA</div></div><div><div>.1960</div><div>.0355</div></div></div> |
| <div><div>WHAT “FEATURE FREQUENCY” MEANS</div><div>Example: among thick 7s, how often are images also left-leaning, right-leaning, tall, or short? Compare those label proportions with the filtered training subset.</div></div> | <div><div>JS · JENSEN-SHANNON DIVERGENCE</div><div>One distance between those two label distributions · lower means closer. It does not measure pixel diversity, memorization, or latent-space coverage.</div></div>            |                                                                                                                                                                                                                            |

[1] §4.2.3 and Table 4 · displayed domain means are calculated from the seven reported rows



M2 requirement: if the image is a **very thick 3**, the classifier must predict 3.

| Technique       | Passed Tests                                                                        | Failed Tests                                                                         |
|-----------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| Deephyperion    |   |   |
| Image Transform |   |   |
| RBT4DNN         |  |  |

Original paper evidence · Table 5 · cropped only for legibility · CC BY 4.0.

WHAT PASS / FAIL MEANS HERE

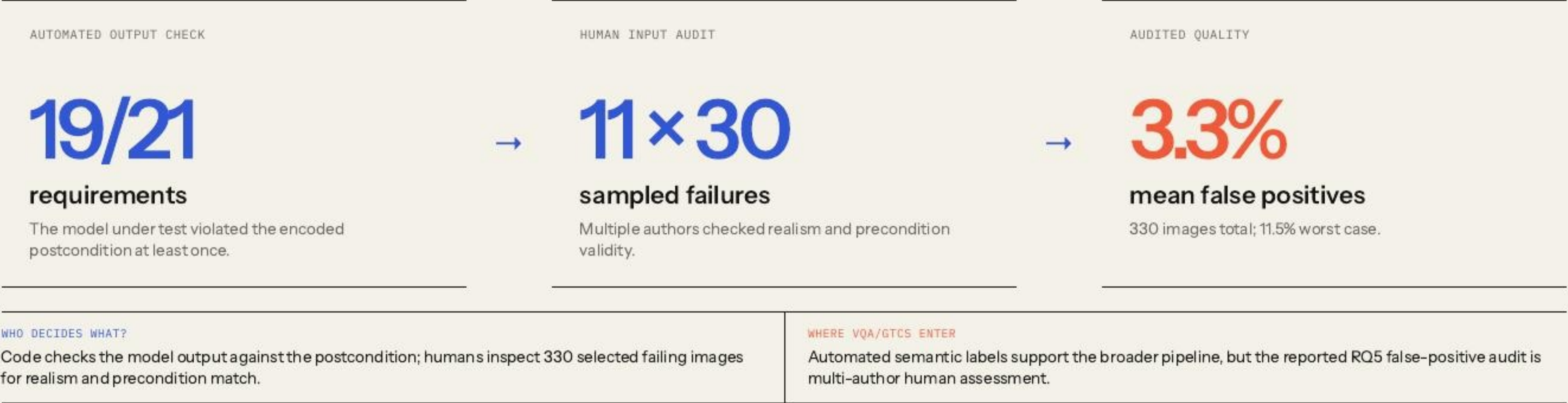
For M2, pass = the MNIST classifier predicts “3”; fail = it predicts another digit. The rows separate those outputs for each generator.

INTERPRETATION RULE

DeepHyperion and transformations mostly miss “very thick”; therefore neither their passes nor failures are evidence about M2.



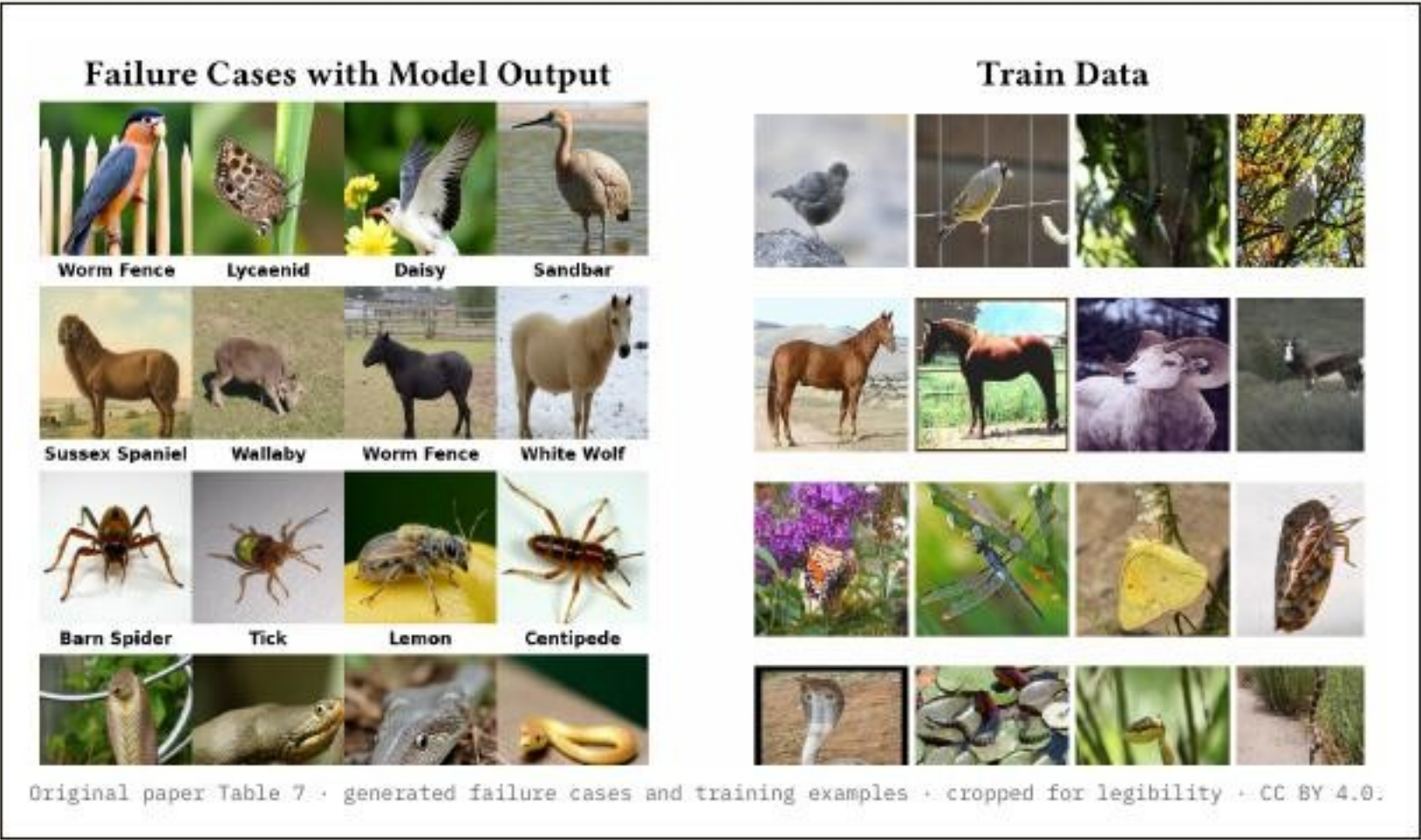
# RBT4DNN exposed failures broadly, and the audited subset was mostly valid.



[1] §4.1.6 and §4.3.2 · assessor disagreement on precondition consistency was 1.7%



# Across four animal requirements and three classifiers, failures reveal recurring model-specific patterns.



METHOD

**4 requirements × 3 classifiers × repeated generation**

Collect 1,486 postcondition failures, rank frequent wrong labels, then manually inspect associated images.

EXAMPLE

**A bird near a fence → “worm fence”**

Other cases align with insects, horses, or snakes that resemble frequent training classes or backgrounds.

BOUNDARY

**Association, not causal diagnosis**

The study does not change only the background while holding the animal fixed.



# The paper demonstrates feasibility—not a complete assurance process.

|                                                                                                                                                                                             |                                                                                                                                                                                              |                                                                                                                                                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>GENERATIVE TRAINING</div> <div><h2>Better tests</h2><p>Improve generator training and adaptation to reveal more observed failures and reduce false positives.</p></div>                | <div>COVERAGE EVIDENCE</div> <div><h2>Latent-space coverage</h2><p>Map the model’s internal feature space and deliberately search regions that generated tests have not exercised.</p></div> | <div>GENERALIZATION</div> <div><h2>More domains</h2><p>Expand driving-like safety datasets and explore broader robustness and functional requirements.</p></div> |
| <div>ASSURANCE BOUNDARY</div> <div><p>The comparator changes with the question; automated labels, narrow baselines, and small KID subsets limit how far the evidence generalizes.</p></div> |                                                                                                                                                                                              |                                                                                                                                                                  |

[1] §4.4 and §5 · author-stated scope kept separate from this seminar’s critique

# A model error counts as requirement evidence only if the generated image really satisfies the requirement.

|                                                                                                                                                                |                                                                                                                                                              |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>PRECONDITION INVALID · MODEL PASSES</div> <div><b>Irrelevant pass</b></div> <div>The output says nothing about the stated requirement.</div>              | <div>PRECONDITION INVALID · MODEL FAILS</div> <div><b>Off-target false positive</b></div> <div>A model error is not yet a requirement counterexample.</div>  |
| <div>PRECONDITION VALID · MODEL PASSES</div> <div><b>Valid requirement pass</b></div> <div>Relevant evidence, but never proof of the universal property.</div> | <div>PRECONDITION VALID · MODEL FAILS</div> <div><b>Credible counterexample</b></div> <div>This joint event is the paper’s strongest testing evidence.</div> |

SAMPLED JOINT AUDIT

30 failures × 11 low-pass requirements = 330 independently assessed samples.

**Critique in one sentence:** the authors manually verify 330 selected failures, but most reported results still depend on imperfect automated labels—so confidence is strongest for the audited sample, not the full failure population.



# Sharing one MNIST LoRA saves training—but sharply weakens targeting on the hardest requirements.

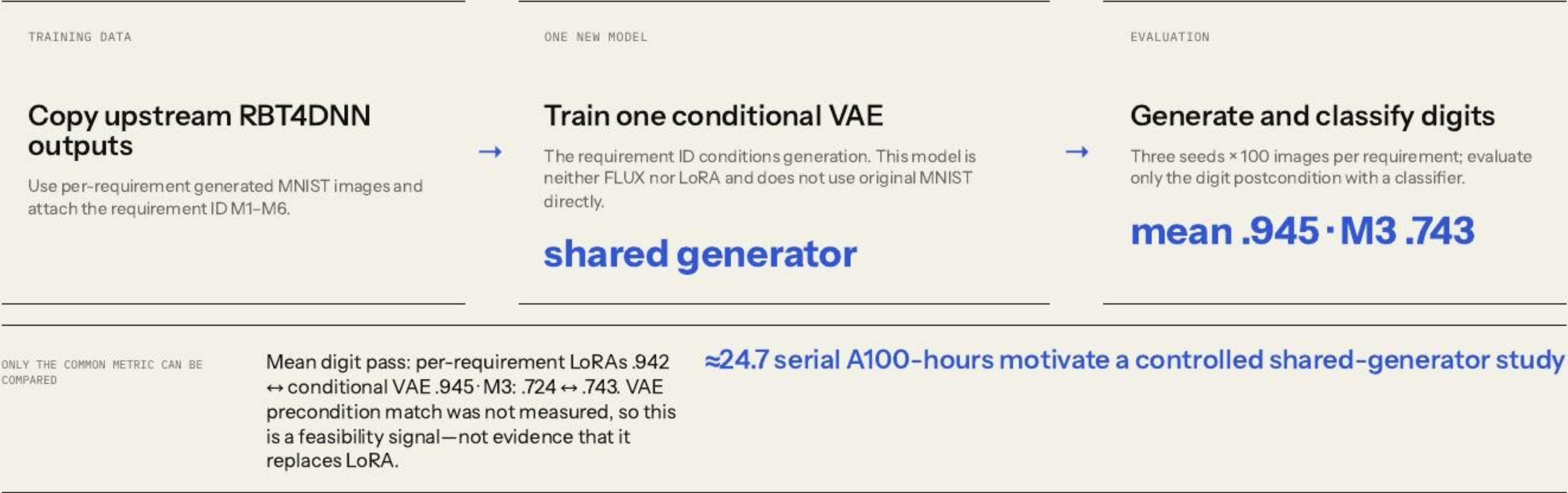
| METHOD                                                                                                                                                                                                            | EASY TO SHARE · M4                                                                                                                                                                                           | HARD TO SHARE · M3                                                                                                                                                                              |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <div>Reuse the authors' MNIST ablations</div> <div>Compare precondition-match rates for a targeted LoRA, one LoRA over six requirement subsets, and one LoRA over all MNIST data.</div> <div>6 requirements</div> | <div>Targeted 92.5% · shared 56.4%</div> <div>The shared requirement LoRA remains usable, though substantially less precise. The all-data LoRA reaches only 12.7%.</div> <div>training ↘ · targeting ↘</div> | <div>Targeted 95.8% · shared 27.5%</div> <div>The all-data LoRA reaches 7.4%. A single generator does not preserve difficult semantic regions automatically.</div> <div>targeting matters</div> |

EXTENSION MESSAGE

Per-requirement LoRAs are not merely an implementation detail: they buy semantic precision. The open design question is whether conditioning can recover that precision in one shared model.

# One conditional VAE matched digit-pass rates—but did not test requirement validity.

**VAE = Variational Autoencoder:** an encoder compresses images into a probabilistic latent space; a decoder samples that space to generate images.



[1] Fig. 3 · seminar mnist-shared-generator · no direct precondition, KID, JS, or human-validity evaluation



# Requirements make tests **relevant**. Validity makes failures **credible**.

## WHAT THE PAPER ESTABLISHES

Structured requirements can guide distributionally plausible, glossary-diverse, scenario-specific test generation across four domains.

## WHAT LIMITS THE CLAIM

Semantic labels and glossary classifiers are useful proxies; credible failures still depend on joint input-and-output validation.

# References.

[1]

N. J. Mozumder, F. Toledo, S. Dola, and M. B. Dwyer. “RBT4DNN: Requirements-based Testing of Neural Networks.” arXiv:2504.02737, v3, 2025. CC BY 4.0.

[2]

E. J. Hu et al. “LoRA: Low-Rank Adaptation of Large Language Models.” ICLR, 2022.

[3]

RBT4DNN artifact. [github.com/less-lab-uva/RBT4DNN](https://github.com/less-lab-uva/RBT4DNN) · seminar provenance pinned to commit `c3deff871ed41043d83a05289faab84c41706586`.

[4]

Seminar experiments. Reproducible notebooks, results, summaries, and provenance in this repository.

|                  |                     |
|------------------|---------------------|
| Original paper ↗ | Original artifact ↗ |
|------------------|---------------------|