

# Sparse-View RGB-D 3D Reconstruction

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# Team Setup

## Student information

- Nguyễn Ngọc Minh – 20235533
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- Đặng Thịnh Tường Minh – 20235528

## Presentation goal

Present the final RGB-D/source-depth reconstruction setting and the Run 30 source-ray correction result after the RGB-only learned extensions failed reconstruction-level gates.

- 3D reconstruction is important because 3D representations help machines understand spatial structure, depth, and object relationships more accurately.
- Practical 3D capture often has only a small number of usable images.
- Classical high-quality pipelines depend on accurate camera poses or expensive scene-specific optimization.
- Sparse views increase ambiguity because cross-view correspondence is harder to establish reliably.
- A fast, generalizable method for unseen scenes would be useful for robotics, AR/VR, navigation, and scalable environment digitization.

# Problem Statement

## Core question

How can we reconstruct unseen indoor scenes accurately when only 2 to 5 sparse posed RGB-D views are available?

## Key constraints

- Unseen scene at test time
- Sparse posed RGB-D views
- Known camera intrinsics/extrinsics
- No per-scene optimization

## Expected outcome

- Robust geometry recovery
- Stable performance under view reduction
- Better occlusion and wrong-depth behavior
- Practical runtime per scene

# Objectives

- ① Build a strong sparse-view MV-DUSt3R+ baseline for 2–5 views.
- ② Diagnose why RGB-only learned reliability, match filtering, and monodepth correction fail reconstruction-level gates.
- ③ Switch the final setting to posed RGB-D views with known camera intrinsics/extrinsics.
- ④ Validate Run 30 source-depth correction on overall, occlusion, and repeated/wrong-depth ambiguity subsets.

# Final Hypothesis

## Working hypothesis

Candidate deletion is too risky for sparse-view reconstruction. When input source depth is available, anchoring source rays to metric RGB-D geometry should correct wrong-depth candidates while preserving recall.

- Keep the useful MV-DUSt3R+ candidate set instead of over-filtering it
- Use source depth, poses, and intrinsics to correct 3D locations
- Test the result on occlusion and repeated/wrong-depth hard subsets

## Our contribution

The final contribution is a sparse-view RGB-D source-depth correction pipeline. RGB-only learned modules are kept as diagnostic evidence, while Run 30 is the accepted method.

- **Strong RGB-only baseline:** Run 11 improves B0 across 2–5 views using view selection and fixed confidence thresholds.
- **Negative RGB-only analysis:** Runs 22–29 show that proxy F1, candidate filtering, and generic monodepth do not solve reconstruction.
- **Final RGB-D method:** Run 30 uses input source depth maps with poses/intrinsics for source-ray correction and passes all gates.

# Contribution Details

## 1. Baseline that solves sparse-view instability

- Run 11 fixed thresholds and view selection beat B0 on 2, 3, 4, and 5 views.
- This solves the first limit but leaves occlusion and wrong-depth ambiguity as hard cases.

## 2. RGB-only diagnostic path

- OARH, RSDH, RAJAH, and monodepth corrections are tested through reconstruction-level gates.
- They expose why filtering hurts recall/completeness and why generic monodepth is not enough.

## 3. Run 30 source-depth correction

- Uses source RGB-D depth maps with known camera poses/intrinsics.
- Corrects source rays in metric geometry instead of deleting candidates.



# Why RGB-only Failed

## Transition narrative

Runs 22–29 showed that RGB-only filtering/correction was insufficient. Run 30 changes the inference contract to RGB-D and passes the overall, occlusion, and ambiguity gates.

- Proxy F1 did not transfer to reconstruction-level F-score.
- Filtering removed valid sparse-view geometry and hurt recall.
- All-candidate retention became a strong non-learned baseline.
- RGB-only monodepth did not recover metric/source depth well enough.

# Proposed Method

- Primary method:  
**MV-DUS<sub>t</sub>3R+**
- Single-stage feed-forward multi-view reconstruction
- Final setting uses sparse posed RGB-D views
- Run 30 adds source-depth correction after MV-DUS<sub>t</sub>3R+
- Our study focuses on robustness, hard cases, and runtime



Source: Tang et al., MV-DUS<sub>t</sub>3R+, project page and paper

# Architecture Comparison

## DUST3R baseline

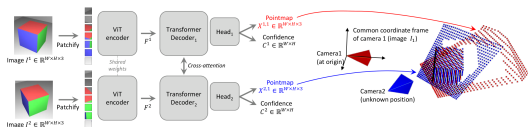
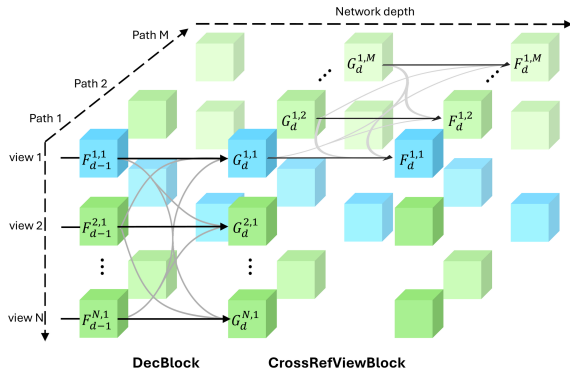


Figure 2. **Architecture of the network.** Two views of a scene ( $I^1, I^2$ ) are first encoded in a Siamese manner with a shared ViT encoder. The resulting token representations  $F^1$  and  $F^2$  are then passed to two transformer decoders that constantly exchange information via cross-attention. Finally, two regression heads output the two corresponding pointmaps and associated confidence maps. Importantly, the two pointmaps are expressed in the same coordinate frame of the first image  $I^1$ . The network is trained using a simple regression loss (Eq. (4))

The network then processes each view of them jointly in the two subsequent stages  $\hat{V}^1, \hat{V}^2$  obtained from Eq. (4)

## Pairwise reasoning with cross-attention between two views

## MV-DUST3R+ main method



## Multi-path design with cross-reference-view information flow

Source: Left: Wang et al., DUST3R, CVPR 2024. Right: Tang et al., MV-DUST3R+, project page/paper

# Why MV-DUS<sub>t</sub>3R+ vs DUS<sub>t</sub>3R?

| Aspect               | DUS <sub>t</sub> 3R            | MV-DUS <sub>t</sub> 3R+         |
|----------------------|--------------------------------|---------------------------------|
| Processing style     | Pairwise reconstruction        | Joint multi-view reconstruction |
| Global consistency   | Requires later alignment       | Built into one forward pass     |
| Sparse-view behavior | Can accumulate pairwise errors | More robust cue fusion          |
| Runtime trend        | Slower as views increase       | Better scaling with more views  |
| Role in project      | Reference baseline             | Main candidate method           |

- DUS<sub>t</sub>3R is still a strong baseline, so the comparison is direct and meaningful.
- MV-DUS<sub>t</sub>3R+ is the candidate generator for our final RGB-D correction step.

# Quantitative Evidence from the Paper

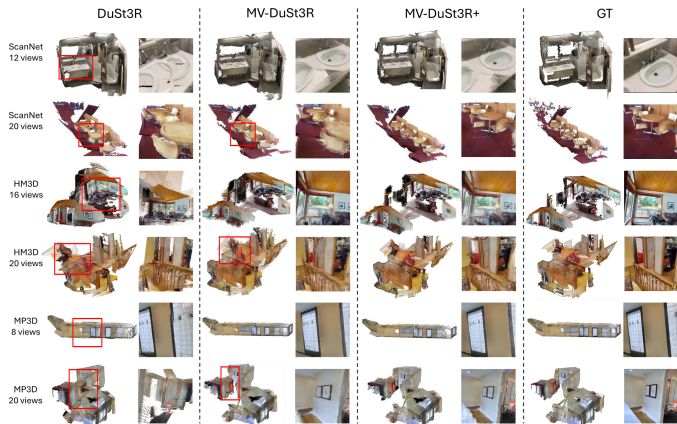
|          | Method                       | GO | HM3D |       |           | ScanNet |       |            | MP3D |       |            | Time (sec) |
|----------|------------------------------|----|------|-------|-----------|---------|-------|------------|------|-------|------------|------------|
|          |                              |    | ND ↓ | DAc ↑ | CD ↓      | ND ↓    | DAc ↑ | CD ↓       | ND ↓ | DAc ↑ | CD ↓       |            |
| 4 views  | Spann3R                      | ×  | 37.1 | 0.0   | 225(184)  | 8.9     | 19.5  | 54.7(50.1) | 42.7 | 0.0   | 248(202)   | 0.36       |
|          | DUST3R                       | ✓  | 1.9  | 75.1  | 5.6(2.3)  | 1.3     | 89.8  | 4.0(0.4)   | 3.9  | 41.7  | 40.0(5.3)  | 2.42       |
|          | MV-DUST3R                    | ×  | 1.1  | 92.2  | 2.0(1.1)  | 1.0     | 93.3  | 2.0(0.4)   | 2.5  | 62.4  | 25.3(4.1)  | 0.05       |
|          | MV-DUST3R+                   | ×  | 1.0  | 95.2  | 1.5(0.9)  | 0.8     | 94.9  | 1.5(0.3)   | 2.2  | 68.0  | 19.9(3.4)  | 0.29       |
|          | MV-DUST3R <sub>oracle</sub>  | ×  | 1.0  | 94.6  | 1.5(0.7)  | 0.8     | 95.5  | 1.3(0.3)   | 2.3  | 66.6  | 20.7(4.0)  | -          |
|          | MV-DUST3R+ <sub>oracle</sub> | ×  | 0.9  | 96.5  | 1.4(0.7)  | 0.7     | 95.8  | 1.2(0.2)   | 2.1  | 70.6  | 17.9(3.3)  | -          |
| 12 views | Spann3R                      | ×  | 32.6 | 0.0   | 125(113)  | 9.1     | 16.3  | 36.6(31.2) | 35.0 | 0.0   | 138(112)   | 1.34       |
|          | DUST3R                       | ✓  | 3.9  | 30.7  | 18.1(3.4) | 1.9     | 82.6  | 4.1(0.6)   | 6.6  | 12.0  | 49.6(8.3)  | 8.28       |
|          | MV-DUST3R                    | ×  | 1.6  | 79.5  | 3.0(1.2)  | 1.4     | 86.8  | 2.3(0.8)   | 3.4  | 41.3  | 22.6(5.5)  | 0.15       |
|          | MV-DUST3R+                   | ×  | 1.2  | 91.5  | 1.8(0.7)  | 1.2     | 88.4  | 1.8(0.7)   | 2.6  | 55.0  | 15.1(3.8)  | 0.89       |
|          | MV-DUST3R <sub>oracle</sub>  | ×  | 1.3  | 88.8  | 1.8(0.9)  | 1.0     | 90.6  | 1.3(0.7)   | 2.9  | 51.3  | 16.4(4.0)  | -          |
|          | MV-DUST3R+ <sub>oracle</sub> | ×  | 1.1  | 94.8  | 1.4(0.7)  | 1.0     | 90.9  | 1.3(0.5)   | 2.5  | 59.8  | 13.6(3.5)  | -          |
| 24 views | Spann3R                      | ×  | 41.7 | 0.0   | 139(121)  | 11.4    | 1.6   | 37.4(35.5) | 46.6 | 0.0   | 151(121)   | 2.73       |
|          | DUST3R                       | ✓  | 6.8  | 7.3   | 32.4(5.2) | 2.4     | 72.6  | 5.1(1.0)   | 11.4 | 2.5   | 80.9(14.3) | 27.21      |
|          | MV-DUST3R                    | ×  | 3.4  | 36.7  | 10.0(3.5) | 2.2     | 75.2  | 2.7(0.9)   | 6.3  | 12.2  | 38.6(13.9) | 0.35       |
|          | MV-DUST3R+                   | ×  | 2.1  | 64.5  | 3.9(2.0)  | 1.6     | 81.2  | 1.7(0.7)   | 4.3  | 26.7  | 22.0(5.9)  | 1.97       |
|          | MV-DUST3R <sub>oracle</sub>  | ×  | 2.1  | 58.9  | 3.5(2.1)  | 1.4     | 82.9  | 1.4(0.7)   | 4.4  | 22.0  | 19.9(5.1)  | -          |
|          | MV-DUST3R+ <sub>oracle</sub> | ×  | 1.8  | 77.9  | 2.6(1.3)  | 1.3     | 85.1  | 1.3(0.6)   | 3.6  | 33.1  | 15.1(4.4)  | -          |

**Table 2 MVS reconstruction results.** Best results are marked in red. For clarity, metric ND is scaled up by 10×, DAc is in percent %, and CD is scaled by 100× with its median given in parentheses. Results of our **oracle** methods are obtained by manually selecting the best single reference view from reference view candidates to report a possibly achievable

Across multiple datasets and view counts, the highlighted rows show that MV-DUST3R+ improves reconstruction quality while keeping runtime practical.

Source: Tang et al., MV-DUST3R+, Table 2

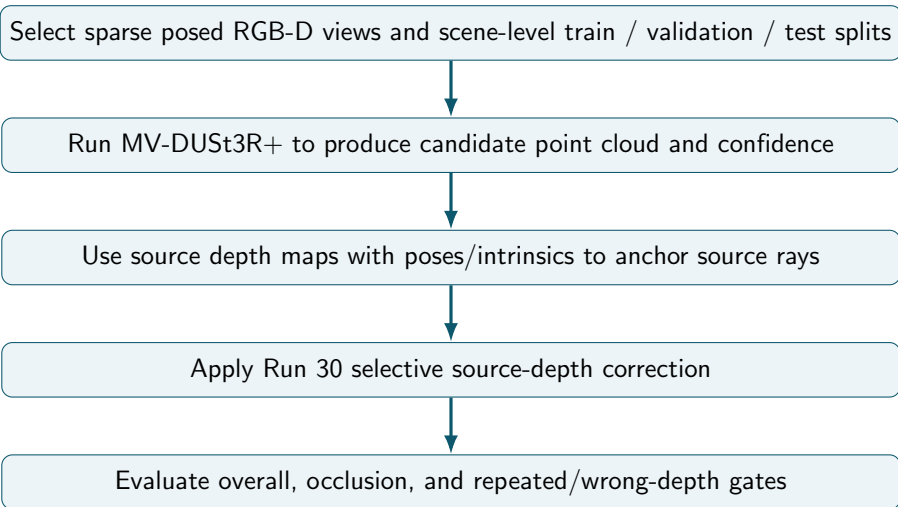
# Qualitative Motivation



DUST3R often fails on repeated structures, while MV-DUST3R+ remains more stable in sparse-view scenes.

Source: Tang et al., MV-DUST3R+, qualitative results

# Final Pipeline



## Controlled factors

- Number of input views
- RGB-D source depth availability
- Scene-level train / validation / test split
- Fixed Run 30 policy on final test

## Observed outcomes

- Reconstruction accuracy
- Completeness and consistency
- Runtime per scene
- Occlusion and repeated/wrong-depth failures



# RGB-only Diagnostic Path

- 1 First build a supervised label cache with per-view visibility, occlusion, floating/wrong-depth, and match labels.
- 2 Mine occlusion-heavy, low-overlap, and hard-negative subsets before training the learned heads.
- 3 Freeze MV-DUSt3R+ and train small OARH / RSDH heads from generated labels, excluding direct target-label leakage features.
- 4 Runs 22–26 move the heads into reconstruction-level validation gates with fixed-confidence, top-k, and all-candidate baselines.
- 5 Run 27 is self-contained and learns a bounded confidence residual from actual candidates, self-geometry support, and raw image-patch cues.
- 6 Completed Run 27 still selects all candidates: learned filtering beats fixed confidence but loses completeness against full retention.
- 7 These runs motivate switching the final inference contract to RGB-D.

# RGB-D Source-Depth Correction

- 1 Run 28 therefore preserves candidate count and learns source-ray 3D corrections from training depth and poses, using no depth at inference.
- 2 Completed Run 28 still fails the gate, but its source-depth oracle shows large occlusion and ambiguity headroom.
- 3 Run 29 approximates that oracle with RGB-only monocular depth aligned through the input poses and intrinsics.
- 4 Completed Run 29 regresses both occlusion and ambiguity, so RGB-only monodepth is not enough.
- 5 Run 30 makes source depth an explicit RGB-D input and gates full/selective source-ray correction policies.
- 6 Selected policy: `rgbd_residual_ge_0.30`, residual mode,  $\alpha = 1.0$ , threshold  $0.30m$ .
- 7 Final selected method: `rgbd_source_depth_selected`.
- 8 Keep final test clean: no threshold tuning, no checkpoint selection on test scenes.

## Controlled ScanNet-style RGB-D subset

The reported Runs 19–31 use posed indoor RGB-D scenes with source images, depth maps, and known camera intrinsics/extrinsics.

### Scene-level split

- 18 train scenes
- 6 validation scenes
- 6 held-out test scenes
- No test scene used for training or policy selection

### Sparse-view protocol

- 3, 4, and 5 selected views
- Hybrid and diversity-aware view groups
- Geometry metrics at a 0.05 m threshold
- Hard occlusion and ambiguity subsets

# Evaluation Scope

## What the current evidence supports

Held-out comparison of Run 30 against all-candidate and fixed-confidence baselines on the controlled ScanNet-style subset.

## What is not claimed

The current results are not a full ScanNet++ evaluation and do not establish official-benchmark generality. A larger mesh or laser-scan benchmark remains future work.

- Run 11 remains the strongest RGB-only baseline.
- Runs 12–29 are diagnostic and negative evidence.
- Run 30 is the final RGB-D/source-depth method.

# Evaluation Plan

- Reconstruction F-score against available ground-truth geometry
- Accuracy, completeness, and Chamfer distance of point clouds
- Sparse 2–5 view behavior across scene splits
- Limit-specific gates for occlusion and wrong-depth ambiguity
- Runtime per scene for practical inference

|          | Method                      | GO | HM3D |       |           | ScanNet |       |            | MP3D |       |            | Time (sec) |
|----------|-----------------------------|----|------|-------|-----------|---------|-------|------------|------|-------|------------|------------|
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| 4 views  | Spann3R                     | ×  | 37.1 | 0.0   | 225(184)  | 8.9     | 19.5  | 54.7(50.1) | 42.7 | 0.0   | 248(202)   | 0.36       |
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|          | MV-DUS3R+ <sub>oracle</sub> | ×  | 1.8  | 77.9  | 2.6(1.3)  | 1.3     | 85.1  | 1.3(0.6)   | 3.6  | 33.1  | 15.1(4.4)  | -          |

**Table 2 MVS reconstruction results.** Best results are marked in red. For clarity, metric ND is scaled up by 10×, D4c is in percent %, and CD is scaled by 100× with its median given in parentheses. Results of our *oracle* methods are obtained by manually selecting the best single reference view from reference view candidates to report a possibly achievable

Source: Tang et al., MV-DUS3R+, quantitative benchmark

## Success criterion

Run 30 must beat the best non-learned baseline overall and improve both occlusion and ambiguity subsets by at least the gate margin.

# Final RGB-D Result

## Run 30 gate decision

```
selected_method = rgbd_source_depth_selected; best baseline = all_candidates; gate margin = 0.005;  
pass_all_limits = 1.
```

| Split/subset   | All cand. | Fixed conf. | RGB-D selected | Delta vs all |
|----------------|-----------|-------------|----------------|--------------|
| Val overall    | 0.1194    | 0.1123      | 0.1753         | +0.0559      |
| Val occlusion  | 0.1064    | 0.0917      | 0.2522         | +0.1458      |
| Val ambiguity  | 0.1623    | 0.1416      | 0.3000         | +0.1377      |
| Test overall   | 0.1758    | 0.1662      | 0.2764         | +0.1007      |
| Test occlusion | 0.2111    | 0.1866      | 0.3146         | +0.1035      |
| Test ambiguity | 0.1621    | 0.1462      | 0.2948         | +0.1327      |

## Final wording

RGB-only learned extensions did not pass reconstruction-level gates. After switching the inference contract to RGB-D, Run 30 uses input source depth maps with known camera poses/intrinsics for source-ray correction and passes the overall, occlusion, and ambiguity gates on held-out scenes.

- Source depth anchors each source ray to metric geometry.
- Correction preserves candidate count, unlike filtering that hurts recall and completeness.
- Occlusion and repeated/wrong-depth cases improve because the method fixes geometry rather than discarding sparse-view evidence.

# Run 31 Coverage Stress Test

## Purpose

Validate the frozen Run 30 method over more sparse-view groups. Run 31 does not train, tune, or select a new reconstruction method.

## Coverage

- 30 scenes
- 12 groups per scene
- 360 groups total
- 3, 4, and 5 views
- No dense-frame inference

## Fixed evaluation

- Hybrid and diversity-aware groups
- Two frame variants per configuration
- Frozen `residual_ge_0.30` policy
- Paired F-score delta vs all candidates
- Scene-cluster bootstrap 95% CI

## Current status

Submitted/pending result. No additional stability claim is made yet.



# Final Deliverables

- End-to-end implementation for Kaggle training/evaluation diagnostics
- Quantitative results on unseen scenes across multiple view counts
- Qualitative 3D visualizations and failure-case analysis
- Final report discussing RGB-D source-depth strengths and limitations
- Reproducible Kaggle experiment scripts organized under `scripts/kaggle`
- Final validation rerun script with a P100-compatible Torch fallback for unstable Kaggle GPU allocation
- Submitted supervised-extension kernels for Run 12–18 and Phase 3 label/subset kernels for Runs 19–20
- Submitted OARH v2 reconstruction path for Runs 21–23, exposing proxy-to-geometry transfer limits
- Submitted RSDH v2 reconstruction path for Runs 24–26, where proxy match validity fails the geometry gate
- Redesigned Run 27 as a reconstruction-aware ensemble; its gate selects all-candidate retention over learned filtering
- Added Run 28 source-ray correction to repair wrong depth without deleting valid occluded geometry
- Added Run 29 monodepth source-ray correction to approximate the Run 28 oracle without GT depth at inference
- Added Run 30 RGB-D source-depth correction as the final accepted solution for the two remaining limits
- Added Run 31 as a frozen-policy coverage stress test over 360 sparse-view groups; results are pending
- Clean GitHub repository with curated docs, proposal sources, and PDF deck

# Final Contributions

- A strong RGB-only baseline that solves sparse-view instability through view selection and fixed confidence thresholds.
- A negative-analysis record showing why OARH/RSDH/RAJAH and monodepth should not be claimed as RGB-only solutions.
- A final RGB-D/source-depth method that passes reconstruction-level gates for overall quality, occlusion, and repeated/wrong-depth ambiguity.
- A clear limitation boundary: RGB-only is baseline/diagnostic; Run 30 is the final source-depth contribution.

- Wang et al., “DUST3R: Geometric 3D Vision Made Easy,” CVPR 2024.
- Tang et al., “MV-DUST3R+: Single-Stage Scene Reconstruction from Sparse Views In 2 Seconds,” CVPR 2025.
- Yeshwanth et al., “ScanNet++: A High-Fidelity Dataset of 3D Indoor Scenes,” ICCV 2023.
- DTU Robot Image Data Sets, Multi-View Stereo Benchmark.