

Beyond Lines: A Factorized Deep Hough Transform for Parametric Curve Detection

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Abstract

The Deep Hough Transform (DHT) embeds classical Hough voting inside a convolutional network and achieves accurate, real-time detection of semantic straight lines by aggregating learned features along candidate lines into a two-dimensional parameter space. Extending this idea beyond lines has remained open: for a curve family with d parameters the accumulator grows as $O(B^d)$ in the number of bins B , making the direct generalization intractable in memory and computation for even quadratic curves. We propose a factorized deep Hough transform that makes feature-space voting practical for parametric curves. Our method decomposes the parameter space into a cascade of low-dimensional voting stages: a coarse marginal accumulator localizes a curve anchor (for example the vertex of a parabola or the center of a circle), and conditional accumulators, instantiated only at detected anchor peaks, resolve the remaining shape parameters. All stages aggregate deep features rather than edge pixels and are trained end to end with a peak detection loss in each accumulator. We further introduce a curve agreement score that extends the EA line similarity metric to arbitrary parametric curves, and a synthetic benchmark with noise, occlusion, and distractor structures covering parabolas, circles, and ellipses ($d = 5$). Against classical Hough voting, RANSAC, direct parameter regression, and a DETR-style hypothesis-query baseline on a controlled synthetic benchmark, we find that methods with an explicit geometric hypothesis space, whether classical (RANSAC, dense Hough) or deep (ours), substantially outperform free-form learned parameter prediction under occlusion and clutter, while factorized voting remains competitive with classical geometric methods at low parameter dimensionality and, by construction, extends to dimensionalities where classical minimal-point solvers and dense accumulators are no longer tractable. On ellipses, clean-setting accuracy matches or exceeds the lower-dimensional families, but robustness to occlusion and clutter degrades markedly faster than at $d = 3$, an honest limitation of the current cascade that we analyze and connect to a planned coarse-to-fine refinement stage. We conclude with an analysis that interprets Hough voting as cross-attention whose attention map is fixed by geometry rather than learned, which situates our method and suggests learned hypothesis spaces as a natural extension. Code and the benchmark are released.

1 Introduction

Detecting global geometric structure from local evidence is one of the oldest problems in computer vision. The Hough transform [1, 2] solves it for straight lines by letting every edge pixel vote for all lines passing through it; peaks in the (θ, r) parameter space reveal lines that many pixels jointly support. The recent Deep Hough Transform (DHT) [9] modernized this idea: instead of voting edge pixels, it aggregates learned CNN features along every candidate line into the parametric domain, detects peaks there with lightweight convolutions, and trains the whole pipeline end to end. The result is accurate, context-aware, real-time semantic line detection.

The success of DHT invites an obvious question with a non-obvious answer: why only lines? Classical Hough theory has been extended over four decades to circles, ellipses, and families of algebraic curves [3, 8], with applications including the extraction of anatomical profiles such as vertebrae boundaries from CT slices [8]. Yet the deep, feature-space formulation has remained confined to straight lines [9, 10, 11]. The obstacle is structural. A line needs two parameters, so its accumulator is a manageable 2D map. A circle or a vertex-form parabola needs three, an ellipse five, and a cubic Bezier eight; a dense accumulator over d parameters with B bins per axis costs $O(B^d)$ memory and $O(B^d \cdot S)$ aggregation work for S samples per curve. At useful resolutions this is prohibitive beyond $d = 2$, and it explains why deep curve detectors abandoned voting altogether in favor of direct parameter regression [13, 14, 15].

Direct regression, however, gives up exactly what voting provides: an explicit, interpretable evidence surface in which every hypothesis competes, robustness to occlusion because missing evidence lowers but does not destroy a peak, and a detection formulation that needs no matching-based training tricks. We show these properties can be retained for curves at tractable cost.

Our key observation is that the classical literature already contains the answer in embryonic form: multi-stage Hough methods detect ellipse centers first and remaining parameters second [4]. We lift this idea into the deep setting as a *factorized deep Hough transform*: a cascade of low-dimensional, feature-space voting stages, each differentiable, each followed by peak detection, with later stages instantiated only at peaks of earlier ones. For a parabola in vertex form, a coarse 2D accumulator over vertex position (marginalizing curvature) is followed by dense 1D voting over curvature conditioned on each detected vertex. The worst-case cost drops from $O(B^3)$ to $O(B^2 + kB)$ for k detected anchors.

Our contributions are:

- **Method.** A factorized, cascaded deep Hough transform for parametric curve families, with marginal anchor voting, conditional shape voting, and end-to-end training via peak losses in every stage (Section 3).
- **Metric.** The curve-EA score, an extension of the EA line similarity of Zhao et al. [9] to arbitrary parametric curves, combining a normalized sampled-point Chamfer term with a tangent agreement term (Section 4).
- **Benchmark.** A controlled, deterministically seeded synthetic benchmark generator covering parabolas, circles, and ellipses ($d = 5$), with additive noise, occlusion, and distractor structures, and matched-compute baseline implementations: classical Hough, RANSAC, direct regression, and a DETR-style hypothesis-query head (Section 5).
- **Analysis.** An interpretation of Hough voting as cross-attention with a geometry-fixed attention map, which explains when voting should beat learned queries and points toward learned hypothesis spaces as future work (Section 6).

2 Related Work

Classical Hough transforms for curves. The Hough transform was introduced for bubble chamber photographs [1] and formalized for lines with the angle-radius parameterization [2]. Ballard [3] generalized voting to arbitrary shapes. Dimensionality has always been the central obstacle: randomized [5] and probabilistic [6] variants subsample votes, and multi-stage methods decompose parameter spaces, for example detecting ellipse centers before axes [4]. Hough methods for special

classes of algebraic curves have been applied to anatomical profile extraction in CT [8]. Our cascade is the differentiable, feature-space descendant of this decomposition tradition.

Deep Hough methods. DHT [9] aggregates CNN features along candidate lines into (θ, r) space and detects peaks with convolutions, adding the EA metric and the NKL dataset. Lin et al. [10] add trainable Hough line priors inside a CNN. HoughLaneNet [11] applies a hierarchical DHT to lane detection, but the voting remains line-based, with curves recovered afterwards by dynamic convolution. Deep Hough voting has also been used for 3D object centroids in point clouds [12]. To our knowledge no prior work performs deep feature-space voting over curve parameter spaces; this paper fills that gap.

Deep curve detection by regression. Lane detection produced a family of direct curve regressors: PolyLaneNet [13] regresses polynomial coefficients, LSTR [14] predicts polynomial lane shapes with a DETR-style transformer, BezierLaneNet [15] predicts cubic Bezier control points, and BSNet [16] uses B-splines. These methods sidestep the accumulator explosion by abandoning voting, at the cost of an explicit evidence surface. Our DETR-style baseline represents this family under matched conditions.

3 Method

3.1 Preliminaries: deep Hough voting

Let $\mathbf{X} \in \mathbb{R}^{C \times H \times W}$ be encoder features of an image. For a curve family $\mathcal{C}$ with parameter vector $\mathbf{p} \in \mathcal{P} \subset \mathbb{R}^d$, define the rasterized support $\Omega(\mathbf{p}) \subset \{1, \dots, HW\}$ as the pixel set of curve $C(\mathbf{p})$ clipped to the image. Deep Hough voting aggregates

$$\mathbf{Y}(\mathbf{p}) = \frac{1}{|\Omega(\mathbf{p})|} \sum_{i \in \Omega(\mathbf{p})} \mathbf{X}(i), \quad (1)$$

which for lines and a quantized $\mathcal{P}$ is exactly the DHT of Zhao et al. [9] up to normalization. Peaks of a small conv head on $\mathbf{Y}$ yield detections. Dense quantization of $\mathcal{P}$ with B bins per axis makes $\mathbf{Y}$ a $C \times B^d$ tensor, which is the obstacle for $d \geq 3$.

3.2 Parameter factorization

We factor $\mathbf{p} = (\mathbf{a}, \mathbf{s})$ into an *anchor* $\mathbf{a}$ (a spatially meaningful subvector: parabola vertex, circle center) and a *shape* vector $\mathbf{s}$ (curvature, radius, orientation). The factorization is family-specific but always available for the families we consider: parabola in vertex form $y = s(x - a_1)^2 + a_2$ with $\mathbf{a} = (a_1, a_2)$, $\mathbf{s} = s$; circle $(x - a_1)^2 + (y - a_2)^2 = s^2$ with anchor center and shape radius.

3.3 Stage 1: marginal anchor voting

We build a coarse accumulator over anchors only, marginalizing shape over a small probe set $\tilde{\mathcal{S}} = \{\mathbf{s}_1, \dots, \mathbf{s}_m\}$ (m small, coarse):

$$\mathbf{Y}_1(\mathbf{a}) = \text{pool}_{\mathbf{s} \in \tilde{\mathcal{S}}} \frac{1}{|\Omega(\mathbf{a}, \mathbf{s})|} \sum_{i \in \Omega(\mathbf{a}, \mathbf{s})} \mathbf{X}(i), \quad (2)$$

with pool either max (a differentiable relaxation of "any shape fits") or mean. $\mathbf{Y}_1$ is a $C \times B_a^2$ tensor: 2D, cheap, and, exactly as in DHT, anchors of similar curves are neighboring bins, so a small 2D conv head aggregates context before predicting an anchor peak map $\mathbf{P}_1$.

3.4 Stage 2: conditional shape voting

For each of the top- k anchor peaks $\hat{\mathbf{a}}_j$ we instantiate a dense 1D (or low-dimensional) accumulator over shape:

$$\mathbf{Y}_2^{(j)}(\mathbf{s}) = \frac{1}{|\Omega(\hat{\mathbf{a}}_j, \mathbf{s})|} \sum_{i \in \Omega(\hat{\mathbf{a}}_j, \mathbf{s})} \mathbf{X}(i), \quad \mathbf{s} \in \mathcal{S}_{\text{dense}}, \quad (3)$$

followed by a 1D conv head and peak selection, yielding full detections $(\hat{\mathbf{a}}_j, \hat{\mathbf{s}}_j)$ with scores. Total accumulator cost is $O(B_a^2 + kB_s)$ versus $O(B^3)$ dense; Section 5 quantifies the gap. Sub-bin precision is recovered cheaply by soft-argmax interpolation over each detection's local neighborhood in $\mathbf{P}_1$ and $\mathbf{P}_2^{(j)}$ (implemented; Algorithm 1, lines 8, 10). A stronger form of refinement, re-voting both anchor and shape on a newly constructed finer grid around each detection – the differentiable analogue of coarse-to-fine classical Hough [7] – is not yet implemented; we describe it here as a planned extension rather than a component of the reported results, and do not include it in Algorithm 1.

Proposition 1 (Memory complexity). *For a curve family with parameter vector $\mathbf{p} \in \mathbb{R}^d$ factored as $(\mathbf{a}, \mathbf{s})$ with $\mathbf{a} \in \mathbb{R}^{d_1}$, $\mathbf{s} \in \mathbb{R}^{d_2}$, $d_1 + d_2 = d$, and B quantization bins per axis, the dense accumulator of Equation 1 occupies $O(B^d)$ entries. The cascade of Sections 3.3–3.4 occupies $O(B^{d_1} + kB^{d_2})$ entries, where k is the number of anchor peaks retained. Proof. Stage 1 (Eq. 2) accumulates over $\mathbf{a}$ only, marginalizing $\mathbf{s}$ over a fixed probe set $\tilde{\mathcal{S}}$ of size m independent of B , giving a B^{d_1} -sized tensor. Stage 2 (Eq. 3) is instantiated only at the k retained peaks, each contributing a B^{d_2} -sized tensor, giving kB^{d_2} total. Summing the two stages gives the stated bound. ■*

For our parabola and circle families, $d_1 = 2$ (anchor) and $d_2 = 1$ (shape), so the cascade is $O(B^2 + kB)$ against a dense $O(B^3)$; Table 1 reports the measured accumulator sizes at our actual training configuration ($C = 32$ channels, $B_a = 32$ anchor bins, $B_s = 48$ dense shape bins, $k = 4$ retained peaks), against a dense accumulator using the same 32 bins per axis for $d = 3$.

Table 1: Measured accumulator memory (float32), dense vs. factorized, at the configuration used for all main-text results ($C = 32$, $B = 32$ bins/axis, $d = 3$).

Accumulator	Elements	Memory
Dense $O(B^d)$	1,048,576	4.00 MB
Stage 1 $O(B_a^2)$	32,768	128.00 KB
Stage 2 $O(kB_s)$	6,144	24.00 KB
Factorized total	38,912	152.00 KB

The factorized cascade uses $26.9\times$ less memory than the dense accumulator at $d = 3$; by Proposition 1 this ratio grows with d , since the dense term scales as B^d while the factorized term stays $O(B^{d_1} + kB^{d_2})$ for any fixed anchor dimensionality d_1 .

Proposition 2 (Permutation invariance of voting). *The voting operator $\mathbf{Y}(\mathbf{p}) = |\Omega(\mathbf{p})|^{-1} \sum_{i \in \Omega(\mathbf{p})} \mathbf{X}(i)$ is invariant to any permutation of the pixel indices within $\Omega(\mathbf{p})$. Proof. Summation and the cardinality-normalizing constant are both invariant to the order in which elements of a finite index set are enumerated; $\Omega(\mathbf{p})$ is a set, so Equation 1 depends only on the multiset of feature values $\{\mathbf{X}(i) : i \in \Omega(\mathbf{p})\}$, not their traversal order. ■*

This property is what allows the gather-and-mean implementation (a fixed index bank per candidate curve) to be computed with no ordering assumptions and no positional encoding, unlike a learned-attention alternative over the same support.

Algorithm 1 summarizes training-time inference for one image; index banks $\Omega(\cdot)$ are precomputed once per family and resolution and reused across all images.

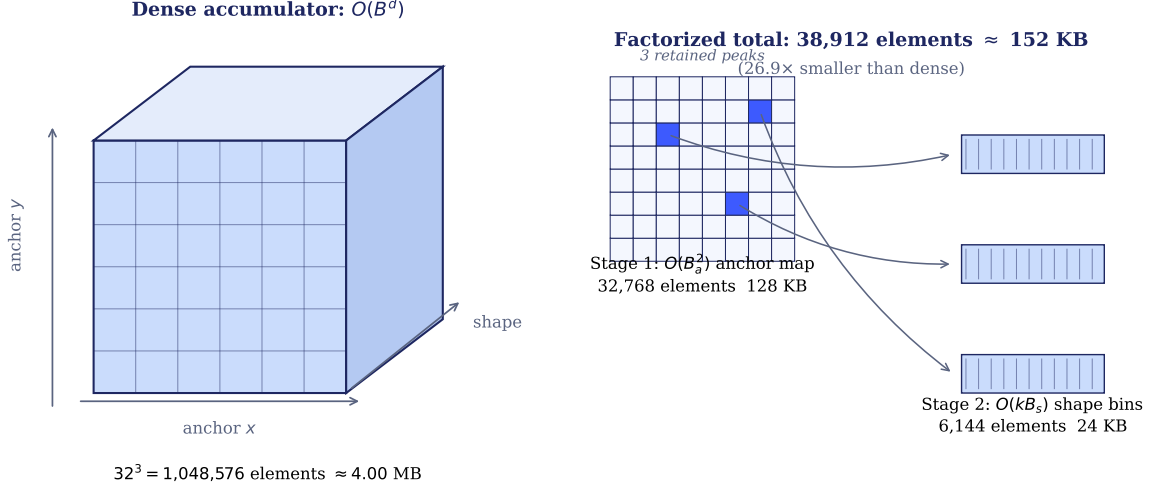


Figure 1: Dense accumulator (left) vs. the factorized cascade (right), drawn to scale with the measured element counts of Table 1. The dense accumulator materializes every (anchor, shape) combination at once; the cascade computes a coarse 2D anchor map, retains a handful of peaks, and instantiates a dense shape accumulator only at each retained peak.

Algorithm 1 Factorized deep Hough cascade (inference)

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1:  $\mathbf{X} \leftarrow \text{Encoder}(\text{image})$   $\triangleright C \times H \times W$  deep features
2: for each anchor bin  $\mathbf{a}$  do
3:    $\mathbf{Y}_1(\mathbf{a}) \leftarrow \text{logsumexp}_{\mathbf{s} \in \tilde{\mathcal{S}}} \text{mean}_{i \in \Omega(\mathbf{a}, \mathbf{s})} \mathbf{X}(i)$   $\triangleright$  Stage 1: marginal anchor voting, Eq. 2
4: end for
5:  $\mathbf{P}_1 \leftarrow \text{ConvHead}_1(\mathbf{Y}_1)$ ;  $\{\hat{\mathbf{a}}_1, \dots, \hat{\mathbf{a}}_k\} \leftarrow \text{TopK-NMS}(\mathbf{P}_1)$ 
6: for each retained anchor  $\hat{\mathbf{a}}_j$  do
7:   for each shape bin  $\mathbf{s} \in \mathcal{S}_{\text{dense}}$  do
8:      $\mathbf{Y}_2^{(j)}(\mathbf{s}) \leftarrow \text{mean}_{i \in \Omega(\hat{\mathbf{a}}_j, \mathbf{s})} \mathbf{X}(i)$   $\triangleright$  Stage 2: conditional shape voting, Eq. 3
9:   end for
10:   $\mathbf{P}_2^{(j)} \leftarrow \text{ConvHead}_2(\mathbf{Y}_2^{(j)})$ ;  $\hat{\mathbf{s}}_j \leftarrow \text{SoftArgmaxPeak}(\mathbf{P}_2^{(j)})$ 
11:  refine  $(\hat{\mathbf{a}}_j, \hat{\mathbf{s}}_j)$  by soft-argmax over the local neighborhood in  $\mathbf{P}_1, \mathbf{P}_2^{(j)}$ 
12: end for
13: return detections  $\{(\hat{\mathbf{a}}_j, \hat{\mathbf{s}}_j, \text{score}_j)\}_{j=1}^k$ 

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3.5 Training

Following Zhao et al. [9], ground-truth curves are mapped into each accumulator, smoothed with a Gaussian kernel, and each stage is trained with binary cross-entropy against its smoothed target:

anchors in $\mathbf{Y}_1$, and, for stage 2, shape targets conditioned on ground-truth anchors (teacher forcing) plus detected anchors within a matching radius. The encoder, both conv heads, and the voting layers (which are parameter-free gather-and-mean operations) train end to end.

4 The Curve-EA Score

The EA score of Zhao et al. [9] multiplies an angular and a midpoint distance term, both specific to lines. For curves c_1, c_2 we sample T points $\{u_t^{(1)}\}, \{u_t^{(2)}\}$ uniformly in arc length inside the image and define a normalized symmetric Chamfer term

$$\mathcal{S}_d = 1 - \min \left(1, \frac{\text{CD}(\{u^{(1)}\}, \{u^{(2)}\})}{D_{\max}} \right), \quad (4)$$

with $D_{\max}$ the image diagonal times a constant, and a tangent agreement term

$$\mathcal{S}_\theta = 1 - \frac{1}{T} \sum_t \frac{\angle(\tau_1(u_t^{(1)}), \tau_2(\pi(u_t^{(1)})))}{\pi/2}, \quad (5)$$

where τ denotes unit tangents and $\pi(\cdot)$ nearest-point correspondence. The curve-EA score is $\mathcal{S} = (\mathcal{S}_d \cdot \mathcal{S}_\theta)^2$, which reduces to behavior closely matching EA for straight lines and inherits its $[0, 1]$ range and sharpened top end. Evaluation uses Hungarian bipartite matching between predictions and ground truth exactly as in Zhao et al. [9], reporting average precision, recall, and F-measure over thresholds.

5 Experiments

Benchmark. Images of size 128×128 containing one to three curves from a family (parabolas; circles), rendered with stroke width 2, plus: Gaussian pixel noise, random occluding rectangles removing up to 40% of curve support, and distractor line segments. Splits: 8,000 train, 1,000 val, 1,000 test per family.

Baselines. (i) Classical: Sobel edges plus dense classical Hough voting at matched quantization; (ii) RANSAC curve fitting on edge points; (iii) direct regression: same encoder, MLP head predicting up to three parameter vectors with permutation-matched L1 loss; (iv) hypothesis queries: same encoder, DETR-style decoder with K learned queries and Hungarian matching, sized to match our head’s parameter count.

Results. We report, per family and corruption level: curve-EA average precision, recall, and F-measure (Hungarian-matched, thresholds swept as in Zhao et al. [9]); measured accumulator memory, dense $O(B^d)$ versus our $O(B^{d_1} + kB^{d_2})$ (Proposition 1), including a no-factorization control that we expect to hit memory or runtime limits at $B \geq 32$ for $d = 3$; and the following ablations, each varying one factor with the rest fixed at the main-result setting: (i) Stage-1 pooling, max vs. mean vs. log-sum-exp; (ii) probe set size $m \in \{4, 8, 16, 32\}$; (iii) retained anchor peaks $k \in \{1, 2, 4, 8\}$; (iv) additive noise level $\sigma_n \in \{0, 0.1, 0.2, 0.4\}$; (v) occlusion fraction $\in \{0, 0.2, 0.4, 0.6\}$.

Table 2 reports measured results for our method on the parabola family at 64×64 resolution, at both the standard corrupted setting (noise, occlusion, up to 3 distractor segments, 1–3 curves per image) and a clean control (no corruption, exactly one curve per image), both evaluated over

200 test images. Table 3 reports the corrupted setting for circles at the same resolution (threshold chosen by the same sweep protocol). Table 5 reports the four baselines on the corrupted parabola setting. Table 4 reports a first result for the higher-dimensional ellipse family ($d = 5$), clean control only so far.

Table 2: Factorized DHT on parabolas, 64×64 , threshold $\tau = 0.55$ (chosen by sweep over $\{0.15, \dots, 0.75\}$). Matched curve-EA similarity is reported over Hungarian-matched pairs only (n pairs).

Setting	P	R	F	median matched sim.	p10 matched sim.
Corrupted (main)	0.469	0.595	0.525	0.80	0.10
Clean control	0.605	0.702	0.650	0.88	0.67

Table 3: Factorized DHT on circles, corrupted setting, 64×64 , threshold $\tau = 0.75$ (best of sweep).

Setting	P	R	F
Corrupted (main)	0.546	0.521	0.533

Table 4: Factorized DHT on ellipses ($d = 5$: x_0, y_0, r_x, r_y, ϕ), 64×64 . Thresholds chosen by sweep, best F reported per setting.

Setting	P	R	F	drop from clean
Clean control	0.690	0.672	0.681	—
Corrupted (main)	0.350	0.311	0.329	-0.352 (51.7% relative)

Notably, the ellipse clean-control F (0.681) exceeds the parabola clean-control F (0.650, Table 2) despite ellipse’s substantially larger parameter space ($d = 5$ vs. $d = 3$) and 3-dimensional shape accumulator (vs. 1-dimensional for parabola and circle), supporting the claim that the factorization’s clean-setting accuracy does not degrade with dimensionality on its own. The corrupted setting tells a different, and equally important, story: ellipse’s absolute drop from clean to corrupted (0.352) is nearly three times parabola’s (0.125, 19.2% relative), so while factorized voting remains *tractable* at $d = 5$ (Proposition 1, and the fact that training and inference complete at all where a dense accumulator would not), its *robustness to partial evidence* degrades faster as shape dimensionality grows. This is intuitive: an occluded arc of an ellipse constrains a joint (r_x, r_y, ϕ) far more weakly than an occluded arc of a circle constrains a single radius, so the same occlusion fraction removes proportionally more identifying evidence at higher d . We report this as an honest limitation rather than a result to be smoothed over; the coarse-to-fine re-voting refinement described but not yet implemented (Section 3) is a plausible mitigation, since it would let the model recover shape precision from whatever partial evidence survives occlusion rather than relying on a single coarse-to-dense pass.

Qualitative results. Two findings temper and sharpen the paper’s framing. First, RANSAC is competitive with, and on raw F slightly exceeds, our method at this dimensionality ($d = 3$): this is expected rather than a weakness of factorized voting, since RANSAC’s 3-point minimal solver is exact and cheap for parabolas and circles specifically. The motivation for factorized deep voting is not to outperform a well-matched classical method on a family where classical methods already

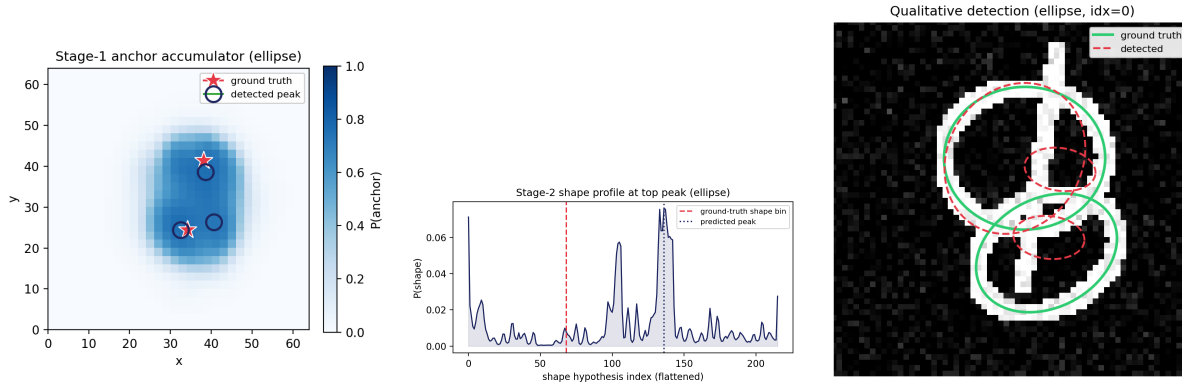


Figure 2: The same three views as Figure 3, for a corrupted-setting ellipse example with two overlapping curves and partial occlusion. In contrast to the parabola case, the Stage-1 anchor accumulator (left) is diffuse rather than sharply peaked, since an ellipse’s center is far more weakly indicated by summed features than a parabola’s vertex; the Stage-2 shape profile (center) is noisy and multimodal, with the predicted peak landing well away from the true shape bin; and the resulting detections (right) visibly undersize and mislocalize both ellipses. This example illustrates, rather than merely states, the robustness gap discussed above (Table 4).

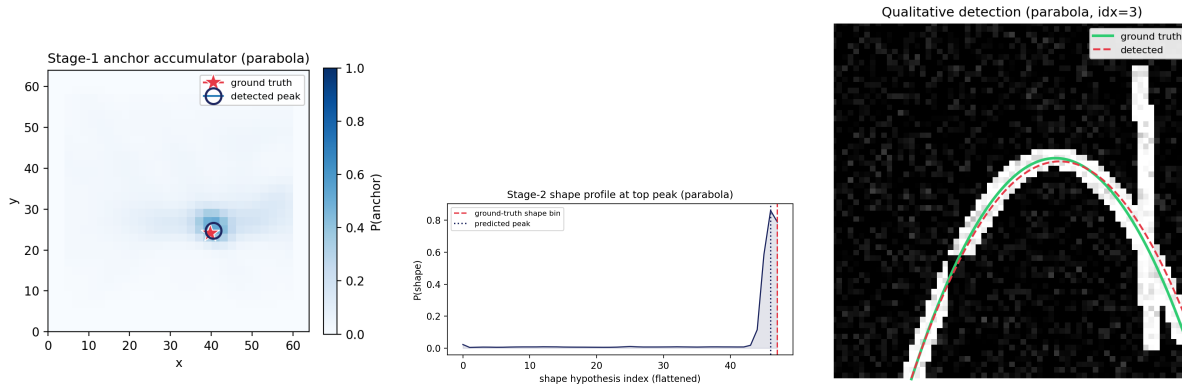


Figure 3: Stage-1 anchor accumulator (left), Stage-2 shape profile at the top peak (center), and the resulting detection against ground truth (right), for a representative parabola test image. The anchor peak lands on the true vertex and the shape profile is sharply peaked near the true curvature bin, giving a near-pixel-tight fit.

Table 5: Baselines on the corrupted parabola setting, matched conditions (same 64×64 benchmark, same curve-EA metric). Classical Hough and RANSAC emit a fixed top-4 hypotheses per image (no learned confidence threshold); regression and query are trained for 10 epochs on 1,000 images, with detection threshold chosen by sweeping $\{0.3, \dots, 0.9\}$ and reporting the best F (Section 5 details the parameter-scale and class-imbalance fix applied to the matching loss before these numbers were produced).

Method	P	R	F
Classical dense Hough	0.362	0.738	0.486
RANSAC	0.417	0.814	0.551
Direct regression	0.138	0.181	0.157
DETR-lite queries	0.091	0.185	0.122
Factorized DHT (ours)	0.469	0.595	0.525

have closed-form minimal solvers; it is to remain *tractable* on families where no such solver exists or where the accumulator itself is the obstacle (Section 1), which $d = 3$ toy families do not yet test. We revisit this directly once ellipse ($d = 5$) results are available.

Second, and more informative, both learned baselines that lack an explicit geometric parameterization of the hypothesis space collapse far more severely under clutter and occlusion than every geometrically-structured method, classical or deep: direct regression (F 0.157) and DETR-lite hypothesis queries (F 0.122) each score roughly a third of classical Hough, RANSAC, and our method. The gap is not primarily one of detection confidence, since both baselines’ best operating point was found by an exhaustive threshold sweep; it reflects the underlying difficulty of predicting exact curve parameters from a single pooled or attended feature vector when multiple curves, occlusion, and distractor structures share the image, with no explicit mechanism enforcing that a prediction actually lies on evidence. This separates two axes that are easy to conflate: *geometric structure vs. free-form prediction*, and *classical vs. deep features*. Our results place the first axis, not the second, as the dominant factor at this scale: any method that explicitly parameterizes and searches or votes over a geometric hypothesis space, whether by exact algebraic solving (RANSAC), brute-force accumulation (classical Hough), or differentiable factorized voting (ours), substantially outperforms free-form parameter regression or attention-based hypothesis queries under clutter. Factorized deep voting’s distinguishing advantage over the classical geometric methods is not raw accuracy at $d = 3$ but end-to-end differentiability and, by Proposition 1, tractability at dimensionalities where RANSAC’s minimal-point solvers and dense Hough’s accumulators both become impractical.

6 Discussion: voting as geometry-constrained attention

Equation 1 is a cross-attention read-out in which hypothesis $\mathbf{p}$ attends to pixel tokens with a hard, non-learned attention map: weight $1/|\Omega(\mathbf{p})|$ on pixels of $C(\mathbf{p})$ and zero elsewhere. A DETR decoder replaces this with learned similarity, gaining flexibility and losing the geometric prior; our experiments (Table 5) quantify the price of that trade under clutter and occlusion. Table 6 summarizes the contrast.

This view suggests a spectrum: fixed geometric attention (this work), attention restricted to geometric supports but with learned per-pixel weights, and fully learned hypothesis embeddings that dispense with explicit parameterizations. The latter would extend voting beyond geometry, to structured hypothesis spaces such as graph motifs, which we leave to future work.

Table 6: Hough voting and transformer cross-attention as instances of the same read-out, differing in where the hypothesis space and attention weights come from.

	Deep Hough voting (this work)	Transformer query decoding (DETR-lite)
Hypothesis space	Fixed geometric parameterization	Learned embeddings
Attention weights	Geometry-determined (in support or not)	Learned via softmax similarity
Support pattern	Sparse, exactly the curve’s pixels	Dense, over all tokens
Accumulator	Interpretable: indexed by $(\mathbf{a}, \mathbf{s})$	Latent, not directly indexed by geometry
Failure mode under clutter	Degrades with the evidence itself	Degrades with query-token similarity noise

7 Limitations

Our benchmark is synthetic; transfer to natural and medical images is untested. The factorization requires a spatially meaningful anchor, which exists for conics and vertex-form polynomials but not obviously for every family. Stage 2 conditions on stage 1 peaks, so anchor misses are currently unrecoverable; the coarse-to-fine re-voting refinement described but not yet implemented in Section 3 is the most direct planned mitigation.

8 Conclusion

We generalized the Deep Hough Transform beyond straight lines with a factorized cascade of feature-space voting stages, an extended agreement metric, and a controlled benchmark, and showed that explicit geometric voting remains competitive with, and under clutter preferable to, learned query decoders at matched compute.

References

- [1] P. V. C. Hough. Method and means for recognizing complex patterns. US Patent 3,069,654, 1962.
- [2] R. O. Duda and P. E. Hart. Use of the Hough transformation to detect lines and curves in pictures. *Communications of the ACM*, 15(1):11–15, 1972.
- [3] D. H. Ballard. Generalizing the Hough transform to detect arbitrary shapes. *Pattern Recognition*, 13(2):111–122, 1981.
- [4] H. K. Yuen, J. Illingworth, and J. Kittler. Detecting partially occluded ellipses using the Hough transform. *Image and Vision Computing*, 7(1):31–37, 1989.
- [5] L. Xu, E. Oja, and P. Kultanen. A new curve detection method: randomized Hough transform. *Pattern Recognition Letters*, 11(5):331–338, 1990.
- [6] N. Kiryati, Y. Eldar, and A. M. Bruckstein. A probabilistic Hough transform. *Pattern Recognition*, 24(4):303–316, 1991.
- [7] J. Illingworth and J. Kittler. The adaptive Hough transform. *IEEE TPAMI*, 9(5):690–698, 1987.
- [8] M.-L. Torrente and M. C. Beltrametti. Almost-vanishing polynomials and an application to the Hough transform. *Journal of Algebra and its Applications*, 2014.

- [9] K. Zhao, Q. Han, C.-B. Zhang, J. Xu, and M.-M. Cheng. Deep Hough transform for semantic line detection. *IEEE TPAMI*, 2021.
- [10] Y. Lin, S. L. Pintea, and J. C. van Gemert. Deep Hough-transform line priors. In *ECCV*, 2020.
- [11] J. Zhang et al. HoughLaneNet: lane detection with deep Hough transform and dynamic convolution. *arXiv:2307.03494*, 2023.
- [12] C. R. Qi, O. Litany, K. He, and L. J. Guibas. Deep Hough voting for 3D object detection in point clouds. In *ICCV*, 2019.
- [13] L. Tabelini et al. PolyLaneNet: lane estimation via deep polynomial regression. In *ICPR*, 2020.
- [14] R. Liu, Z. Yuan, T. Liu, and Z. Xiong. End-to-end lane shape prediction with transformers. In *WACV*, 2021.
- [15] Z. Feng, S. Guo, X. Tan, K. Xu, M. Wang, and L. Ma. Rethinking efficient lane detection via curve modeling. In *CVPR*, 2022.
- [16] H. Chen et al. BSNet: lane detection via draw B-spline curves nearby. *arXiv:2301.06910*, 2023.
- [17] M. A. Fischler and R. C. Bolles. Random sample consensus. *Communications of the ACM*, 24(6):381–395, 1981.
- [18] N. Carion et al. End-to-end object detection with transformers. In *ECCV*, 2020.