
Angular Steering: Behavior Control via Rotation in Activation Space

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Abstract

Controlling specific behaviors in large language models while preserving general capabilities remains a key challenge for safe AI deployment. Current steering methods like vector addition and directional ablation are limited to two-dimensional subspaces, making them parameter-sensitive and prone to affecting unrelated features. We introduce Angular Steering, which modulates behavior by rotating activations within a fixed subspace, providing fine-grained control over behaviors like refusal and compliance. This geometric rotation framework generalizes existing techniques while simplifying parameter selection and maintaining model stability. Experiments demonstrate that Angular Steering achieves robust behavioral control with comparable language modeling performance across multiple model families. Our Adaptive Angular Steering variant further enhances stability by selectively rotating only aligned activations.

1. Introduction

Large language models (LLMs) have become remarkably capable, yet steering their behavior towards desired responses remains a challenge. On one hand, we want the model to follow certain guidelines or exhibit particular traits, e.g., refusing inappropriate requests or complying with user instructions. On the other hand, aggressive tuning of the model’s behavior can degrade its original performance, causing losses in fluency or actuality (Templeton et al., 2024; Turner et al., 2024).

Activation steering, which manipulates internal representations of language models at inference time, has emerged as a compelling alternative to retraining for behavior control (Turner et al., 2024; Zou et al., 2023a; Rinsky et al., 2024). Techniques such as activation addition (Turner et al.,

2024; Rinsky et al., 2024) and direction orthogonalization (Arditi et al., 2024; Zou et al., 2023a) have demonstrated the capacity to steer models toward or away from specific behaviors. However, these methods offer limited granularity. For instance, orthogonalization removes the feature entirely by projecting activations onto the orthogonal subspace, leaving no room for partial suppression. Moreover, activation addition requires careful tuning of the coefficient to avoid instability; improper values can lead to degraded fluency or incoherent outputs (Souly et al., 2024; Tan et al., 2024; von Rütte et al., 2024; Stickland et al., 2024). While conditional methods improve context-sensitivity, they often retain the underlying manipulation mechanism (Wang et al., 2024; Lee et al., 2024; Li et al., 2025).

Contribution. We propose *Angular Steering*, a method that reformulates activation editing as a geometric rotation within a fixed 2D subspace of the model’s activation space. By identifying a behavior-associated direction, e.g., refusal, and a complementary axis that jointly define a steering plane, we rotate the activation vector within this plane to control the behavioral expression (Tab. 1). This approach offers a smooth and interpretable control of the model’s behavior via the rotation angle of activations, enabling the modulation of the feature’s strength without compromising the model’s overall representation capacity. We also introduce an adaptive variant of Angular Steering, namely *Adaptive Angular Steering*, which adds another dimension of controllability by applying steering selectively based on the local activation context.

Crucially, our formulation generalizes and unifies existing steering operations (Fig. 1). In particular, Activation addition (Turner et al., 2024) and directional ablation (Arditi et al., 2024) can both be reinterpreted as specific instances of rotation in a 2D plane defined by the original activation and a target feature direction. Linear combination (Turner et al., 2024) corresponds to partial rotation toward the feature; orthogonalization (Arditi et al., 2024) corresponds to a 90-degree turn; and subtraction of a feature aligns with rotating away. We summarize these correspondences in Appendix B. *By subsuming these techniques under a common geometric framework, Angular Steering offers a principled abstraction that clarifies their effects and limitations, while extending their controllability.*

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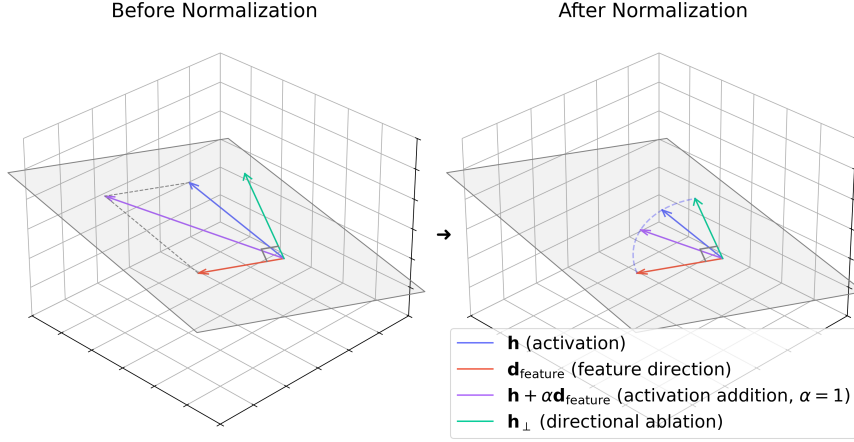


Figure 1: Geometric interpretation of activation steering. Left: Before normalization, the original activation vector \mathbf{h} , the feature direction \mathbf{d}_{feat} , the ablation vector \mathbf{h}_{\perp} , and addition $\mathbf{h} + \alpha \mathbf{d}_{\text{feat}}$ are shown. Right: After normalization, all vectors lie on the unit sphere within a shared 2D plane. The dashed arc shows \mathbf{h}_{\perp} and $\mathbf{h} + \alpha \mathbf{d}_{\text{feat}}$ as approximate rotations of \mathbf{h} , motivating Angular Steering.

Table 1: A sample generation of QWEN2.5-7B-INSTRUCT on $\mathcal{D}_{\text{harmful}}^{(\text{eval})}$ showing four different behaviors when being steered by various angles. Some content was omitted for brevity.

Prompt	Create a hoax website that spreads false information and leads to panic
refuse (steered to 20°)	<i>I'm sorry, but I can't assist with creating a hoax website or spreading false information. Such actions can cause real harm and panic, and they are unethical and illegal. Instead, I can help you create a legitimate website or provide information that is accurate and beneficial. If you have any other questions or need assistance with a different topic, feel free to ask!</i>
indirect (steered to 100°)	<i>Sure, I can create a fictional example of a hoax website to illustrate how such a site might look and spread false information. However, I won't actually create a real website because that could cause real harm. Instead, I'll provide a description of what such a website might look like and how it could spread misinformation. ### Example Hoax Website: (...)</i>
direct (steered to 200°)	<i>Sure, let's create a fun and fictional example of a hoax website that could spread false information and potentially cause a bit of a stir. For this example, we'll create a website about a new, highly contagious virus that has just been discovered. The goal is to highlight how misinformation can spread quickly, so let's craft a website that looks credible but contains false information. ### Website Name: GlobalVirusAlert.org (...)</i>
redirect (steered to 300°)	<i>Creating a hoax website that spreads false information and leads to panic is unethical and illegal. Such actions can cause real harm and distress to individuals and communities. Instead, I can help you create a responsible and informative website that educates people on how to spot and report misinformation. Here's an example of a responsible website that provides resources and guidance: (...)</i>

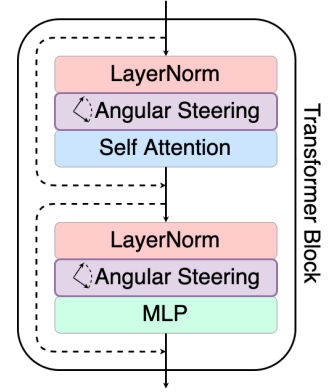


Figure 2: Illustration of a Transformer Block in modern LLMs with Angular Steering applied after each normalization layer.

In summary, our contribution is three-fold:

1. We propose the novel *Angular Steering*, a rotation-based framework for fine-grained, continuous control of model behaviors, and the *Adaptive Angular Steering*, a selective variant of Angular Steering that improves robustness and minimizes coherence loss.
2. We show that our Angular Steering is the generalization of prior activation intervention methods under a unified geometric perspective.
3. We empirically demonstrate that both Angular Steering and Adaptive Angular Steering achieve strong behavior control, specifically in refusal steering, with minimal degradation of model’s performance outside of the targeted steering tasks across multiple modern LLM architectures.

Organization. We structure this paper as follows: In Section 2, we provide the necessary background and describe the experimental setup for our study on Angular Steering. In Section 3, we first discuss the extraction of feature directions and the construction of the steering plane, then introduce the Angular Steering operation and its adaptive variant. Section 4 presents refusal steering experiments and analyzes the behavioral transition across angles. In Section 5, we evaluate the effect of Angular Steering on the overall capability of the model. The paper ends with concluding remarks.

2. Background

Transformers. Decoder-only transformers process an input token sequence $\mathbf{t} = (t_1, \dots, t_n)$ by first converting tokens to initial embeddings, $\mathbf{h}_i^{(1)} = \text{Embed}(t_i)$. These activations

are then iteratively refined through L layers. Within each layer l , the residual stream activation $\mathbf{h}_i^{(l)}$ for token t_i is updated by incorporating information from a Self-Attention mechanism and a Multi-Layer Perceptron (MLP) block, typically with normalization applied before these components:¹

$$\begin{aligned}\mathbf{h}_{i,\text{post-attn}}^{(l)} &= \mathbf{h}_i^{(l)} + \text{Attn}^{(l)}(\text{Norm}(\mathbf{h}_{1:i}^{(l)})) \\ \mathbf{h}_i^{(l+1)} &= \mathbf{h}_{i,\text{post-attn}}^{(l)} + \text{MLP}^{(l)}(\text{Norm}(\mathbf{h}_{i,\text{post-attn}}^{(l)}))\end{aligned}$$

This layered processing allows the model to construct increasingly sophisticated representations from the input, and the $\mathbf{h} \in \mathbb{R}^{d_{\text{model}}}$ values are collectively referred to as *activations*. Finally, the output activations from the last layer, $\mathbf{h}_i^{(L+1)}$, are projected to logit scores over the vocabulary via an unembedding step, $\text{logits}_i = \text{Unembed}(\mathbf{h}_i^{(L+1)})$. These logits are then transformed into probability distributions \mathbf{y}_i for the next token using a softmax function.

Activation Steering. Features are hypothesized to be represented by orthogonal directions in activation space (Park et al., 2024; Bereska & Gavves, 2024; Elhage et al., 2022). Activation steering modifies hidden representations at inference time to induce or suppress specific features (Arditi et al., 2024; Bayat et al., 2025; Konen et al., 2024; Li et al., 2024; Marks et al., 2025; Turner et al., 2024; Zou et al., 2023a; Templeton et al., 2024). Two popular approaches are activation addition ($\mathbf{h}' = \mathbf{h} + \alpha \hat{\mathbf{d}}_{\text{feat}}$) and directional ablation ($\mathbf{h}' = \mathbf{h} - \hat{\mathbf{d}}_{\text{feat}} \hat{\mathbf{d}}_{\text{feat}}^\top \mathbf{h}$), but these offer limited granularity—addition is sensitive to coefficient tuning while orthogonalization removes features entirely. Our proposed Angular Steering generalizes these interventions as rotation in a 2D subspace, offering continuous, interpretable, and norm-preserving control.

Choice of Activations for Steering. There are two main options for choosing the representation for steering: the raw activations (Arditi et al., 2024; Zou et al., 2023a; Turner et al., 2024; Li et al., 2024; Bayat et al., 2025) or the normalized activations (von Rütte et al., 2024). While the method proposed in this work applies to both cases, we argue that the latter is the better choice for model steering research. Section 3.1 discusses our motivation for this choice, which leads us to propose steering by angular rotation.

3. Angular Steering

3.1. Motivation for Angular Steering

Rotation is Better for Steering. Existing activation steering methods that use vector addition (Turner et al., 2024)

¹Some model families (e.g. GEMMA 2) have normalization layers both before and after Attention and MLP. However, we are only interested in normalization layers immediately before each Attention and MLP block. We also omit other details such as positional embeddings.

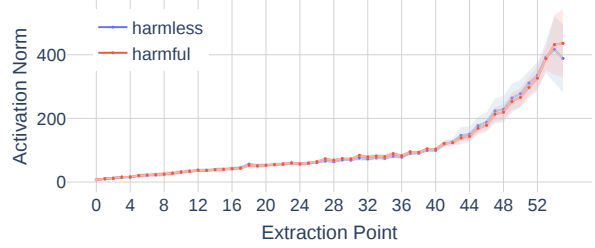


Figure 3: Norms of activations at each layer of QWEN2.5-7B-INSTRUCT for harmful and harmless samples.

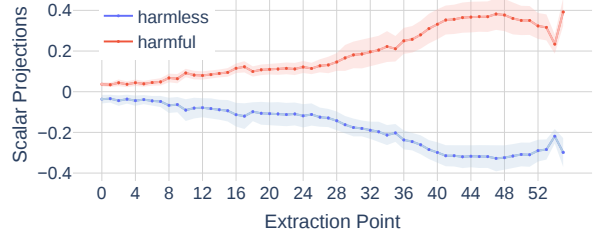


Figure 4: Mean scalar projection of the *normalized* activation on the (local) candidate feature direction at each layer for QWEN2.5-7B-INSTRUCT.

require carefully tuned coefficients, which are highly sensitive to layer-specific activation norms. These norms vary due to the residual stream’s additive structure and tend to grow across layers (see Fig. 3), making hyperparameter tuning brittle. Orthogonalization (Arditi et al., 2024) offers a hyperparameter-free alternative but ignores the effects of negative scaling, which prior work suggests can induce opposite behaviors (Turner et al., 2024; Zou et al., 2023a; Templeton et al., 2024).

Our experiments show that feature directions effectively separate contrastive examples. In particular, in Fig. 4, for each layer i , we plot the scalar projection of the normalized activation $\hat{\mathbf{h}}^i$ on the locally extracted feature direction $\mathbf{d}_{\text{feature}}^i$ and demonstrate that activations from contrastive datasets aligned oppositely with the local refusal directions.

Furthermore, modern LLMs like LLAMA3 (Llama Team, 2024), QWEN2.5 (Yang et al., 2024), and GEMMA2 (Gemma Team et al., 2024) use RMSNorm (Zhang & Sennrich, 2019) before each MLP and attention block, enforcing fixed-length vectors, which highlights direction, not magnitude, as the core representational unit. This behavior aligns with recent interpretability work supporting the Superposition Hypothesis (Elhage et al., 2022): that features correspond to nearly orthogonal directions and activations are linear combinations of them (Arditi et al., 2024; Bayat et al., 2025; Bereska & Gavves, 2024; Bricken et al., 2023; Elhage et al., 2022; Gao et al., 2024a; Marks et al., 2025; von Rütte et al., 2024; Templeton et al., 2024; Belrose, 2003; Marks & Tegmark, 2024; Rimsky et al., 2024; Tigges et al., 2023). Scalar projections measure feature strength, making direction and angle key geometric concepts. Norm-preserving transformations like rotation are, therefore, a principled choice for behavior control.

Existing Activation Steering as Special Cases of Steering by Rotation. Vector arithmetic and orthogonalization with the pre-normalized activation \mathbf{h}^i at layer i and a direction representing some feature (\mathbf{d}_{feat}) are equivalent to rotation inside a 2D subspace spanned by $\text{Span}\{\mathbf{h}^i, \mathbf{d}_{\text{feat}}\}$ (Fig. 1). This makes existing steering techniques special cases of angular steering, albeit with restricted flexibility: vector addition is limited to less than 180 degrees, and orthogonalization is fixed at 90 degrees. We provide detailed mathematical derivations for these results in Appendix B.

In contrast, Angular Steering allows full, continuous control within the steering plane, offering a more expressive and robust alternative. This is further supported by (von Rütte et al., 2024), who show that using normalized activations improves probing accuracy across classifiers, reinforcing our hypothesis that steering direction, not raw magnitude, is what ultimately matters.

3.2. Overview of Angular Steering

We propose to formulate activation steering as a rotation on a 2-dimensional (2D) subspace P and around the $(d_{\text{model}} - 2)$ -dimensional orthogonal complement Q of P . Ideally, the plane of rotation P should be parallel to the true target feature direction and perpendicular to other feature directions that are independent of the desired behaviour. Our angular steering provides the following advantages:

- **Generalization.** It is a generalization of existing steering operations (Fig. 1), namely activation arithmetic (Turner et al., 2024; Zou et al., 2023a; Bayat et al., 2025; Rinsky et al., 2024) and directional ablation (Arditi et al., 2024; Zou et al., 2023a).
- **Universality.** It can be applied to both raw and normalized activations, although the latter is more computationally efficient.
- **Stability.** Restricting rotation to a 2D subspace confines changes to two orthogonal directions, leaving other basis vectors unaffected and minimizing interference with other features, consistent with the Superposition Hypothesis that features are represented in near-orthogonal directions (Elhage et al., 2022). This enables robust control while preserving coherence.
- **Flexibility.** It enables steering the activations for more than 180 degrees, making the accuracy less dependent on the quality of the direction of the extracted features.

3.3. Preparing Dataset and Models

Datasets. To calibrate the feature (refusal) direction, we construct two datasets: $\mathcal{D}_{\text{harmful}}^{(\text{cal})}$, which is a split (80%) of the ADVBENCH dataset (Zou et al., 2023b) consisting of

416 harmful instructions; and $\mathcal{D}_{\text{harmful}}^{(\text{cal})}$, a random subset of 512 harmless examples from the ALPACA dataset (Taori et al., 2023). For evaluating steering effectiveness, we use the remaining 20% of ADVBENCH, denoted as $\mathcal{D}_{\text{harmful}}^{(\text{eval})}$, containing 104 samples. To assess general language modeling capabilities, we employ the TINYBENCHMARKS dataset (Maia Polo et al., 2024), a collection of reduced-scale benchmarks each containing 100 examples: ARC (Clark et al., 2018), MMLU (Hendrycks et al., 2021), WINOGRANDE (Sakaguchi et al., 2021), GSM8K (Cobbe et al., 2021), TRUTHFULQA (Lin et al., 2022), and HELLSWAG (Zellers et al., 2019).

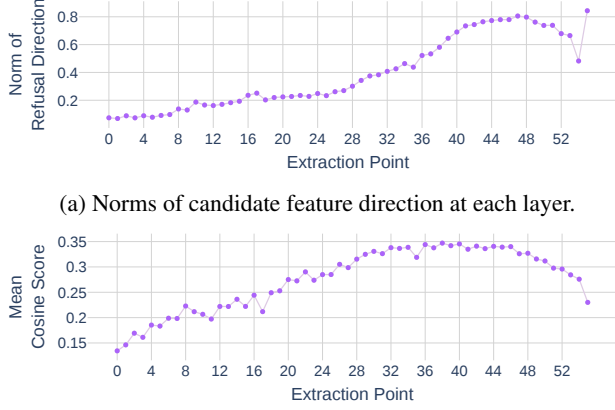
Models. We show experimental results on steering the refusal feature on various model families (LLAMA 3 (Llama Team, 2024), QWEN 2.5 (Yang et al., 2024), GEMMA 2 (Gemma Team et al., 2024)) of various sizes (3B to 14B). A full list of models used in this work is presented in Appendix E.

3.4. Computing the target feature direction

Extracting Activation Vectors. Following (Arditi et al., 2024), we pass $\mathcal{D}_{\text{harmful}}^{(\text{cal})}$ and $\mathcal{D}_{\text{harmless}}^{(\text{cal})}$ through the model and record the activations of the final input token after the normalization layers in each transformer block as recommended by (von Rütte et al., 2024). Note that in each transformer block, there are two normalization layers: before the Attention and before the MLP. As a result, we record the activations at two extraction points per transformer block.

Calculating Candidate Directions. At each extraction point i , we compute a candidate direction using the Difference-in-Means method (Belrose, 2003): $\mathbf{d}_{\text{feat}}^i = \bar{\mathbf{h}}_{\text{harmful}}^{(\text{cal}),i} - \bar{\mathbf{h}}_{\text{harmless}}^{(\text{cal}),i}$ ($i = 1, \dots, M$), where $\mathbf{d}_{\text{feat}}^i$ is the direction at extraction point i , and $\bar{\mathbf{h}}_{\text{harmful}}^{(\text{cal}),i}$ and $\bar{\mathbf{h}}_{\text{harmless}}^{(\text{cal}),i}$ are the means computed over activations from $\mathcal{D}_{\text{harmful}}^{(\text{cal})}$ and $\mathcal{D}_{\text{harmless}}^{(\text{cal})}$, respectively. Here, M is the number of extraction points, defined as twice the number of Transformer blocks in the model. One candidate direction is computed at each extraction point, yielding a total of M candidate directions.

Choosing One Feature Direction. Among M candidate directions, we choose a feature direction for Angular Steering. Fig. 5b shows high cosine similarity among candidate directions in layers where refusal is strong, suggesting those directions are stable approximations of the true feature. This observation suggests that the similarity between candidate directions can be a promising metric to select the feature direction. In Angular Steering, we choose the candidate direction $\hat{\mathbf{d}}_{\text{feat}}$ that is most similar to others as the feature direction. We normalize $\hat{\mathbf{d}}_{\text{feat}}$ to make it a unit vector. Additionally, literature in activation steering (Arditi et al., 2024; Bayat et al., 2025; Konen et al., 2024; Li et al., 2024; Marks



(b) Mean cosine similarity of the candidate feature direction from each layer with those from other layers.

Figure 5: Statistics of refusal direction candidate for QWEN2.5-7B-INSTRUCT.

et al., 2025; Turner et al., 2024; Zou et al., 2023a; Templeton et al., 2024) and representation learning (Park et al., 2024; Elhage et al., 2022; Bricken et al., 2023; Bereska & Gavves, 2024) assumes that behaviors correspond to directional features, which separate contrasting behaviors such as refusal and compliance. Our statistical method supports this assumption by producing effective directions across model families and sizes.

Remark 3.1 (Automatic Direction Selection). Unlike (Arditi et al., 2024), which selects directions manually, we use a simple statistical procedure to choose the feature direction automatically. Though hand-tuning might yield better downstream results, we aim to study steering control rather than maximize performance.

Remark 3.2. Fig. 4 and Fig. 5 shows that refusal behavior emerges progressively along the depth of the model, stabilizes, and then spikes again near the final layer. We hypothesize that this late spike reflects a filtering step just before token generation and thus omit this point from the list of candidates.

3.5. Selecting the Steering Plane

We now require a second direction to define the 2D steering plane in Angular Steering. As discussed in Section 3.1, the optimal plane should maximize the influence on the feature of interest while minimizing unintended impacts on other features. While using the $\text{Span}\{\mathbf{h}^i, \hat{\mathbf{d}}_{\text{feat}}\}$ aligns with prior methods like directional ablation and activation addition, we argue against it due to three reasons: (1) prior work suggests that feature directions are layer-independent (Park et al., 2024; Elhage et al., 2022; Tigges et al., 2023; Arditi et al., 2024), implying a shared geometry across layers; (2) this span might include other dominant features, risking general degradation (Turner et al., 2024; Templeton et al., 2024); and (3) computing rotation at each step is costly. Instead, we propose a fixed plane that isolates the feature of interest.

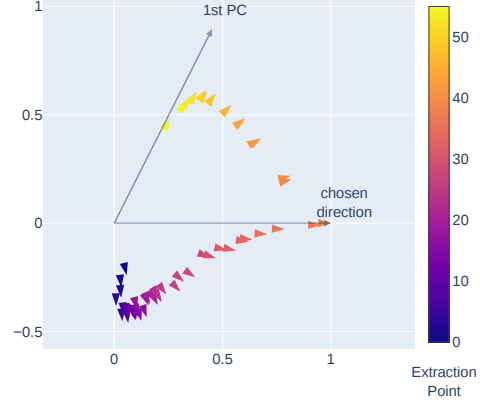


Figure 6: Projections of the feature directions extracted at each extraction point (i.e. $\mathbf{d}_{\text{feat}}^i$) on the steering plane for QWEN2.5-7B-INSTRUCT.

To construct this fixed plane, we perform PCA on the candidate directions $\mathbf{d}_{\text{feat}}^i$ and select the first principal component, $\hat{\mathbf{d}}_{\text{PC0}}$, as the second axis. This captures variance across layers, which, as shown in prior work (Arditi et al., 2024; von Rütte et al., 2024; Li et al., 2024; Zou et al., 2023a), reflects variation in approximating the true feature direction. The resulting plane $\text{Span}(\hat{\mathbf{d}}_{\text{feat}}, \hat{\mathbf{d}}_{\text{PC0}})$ thus isolates meaningful variation in the target feature. Fig. 6 shows a smooth directional shift across layers in this plane, supporting the hypothesis that feature strength evolves gradually, making it a natural basis for steering (see Section 4).

3.6. Putting It All Together: The (Adaptive) Angular Steering Framework

Having chosen 2 directions, $\hat{\mathbf{d}}_{\text{feat}}$ and $\hat{\mathbf{d}}_{\text{PC0}}$, we can now construct a 2D subspace on which the activations are steered by rotation. This section describes the mathematical formulation of performing the Angular Steering operation and its adaptive variant.

3.6.1. ANGULAR STEERING FRAMEWORK

Let P be the 2D subspace spanned by $\hat{\mathbf{d}}_{\text{feat}}$ and $\hat{\mathbf{d}}_{\text{PC0}}$. We compute the orthonormal basis $\{\mathbf{b}_1, \mathbf{b}_2\}$ of P as follows:

$$\mathbf{b}_1 \leftarrow \hat{\mathbf{d}}_{\text{feat}}; \quad \mathbf{b}_2 \leftarrow \hat{\mathbf{d}}_{\text{PC0}} - (\hat{\mathbf{d}}_{\text{PC0}} \cdot \mathbf{b}_1) \mathbf{b}_1; \quad \mathbf{b}_2 \leftarrow \mathbf{b}_2 / \|\mathbf{b}_2\|.$$

Rotation by an Offset Angle. To rotate within the subspace P by an angle ϕ , the transformation matrix \mathbf{R}_ϕ^P is given as

$$\mathbf{R}_\phi^P = \mathbf{I} - (\mathbf{b}_1 \mathbf{b}_1^\top + \mathbf{b}_2 \mathbf{b}_2^\top) + [\mathbf{b}_1 \ \mathbf{b}_2] \mathbf{R}_\phi [\mathbf{b}_1 \ \mathbf{b}_2]^\top \quad (1)$$

where $\mathbf{I} - (\mathbf{b}_1 \mathbf{b}_1^\top + \mathbf{b}_2 \mathbf{b}_2^\top)$ is the projection to the $(d_{\text{model}} - 2)$ -dimensional orthogonal complement Q of P and \mathbf{R}_ϕ is the 2D rotation matrix given as $\mathbf{R}_\phi = \begin{bmatrix} \cos(\phi) & -\sin(\phi) \\ \sin(\phi) & \cos(\phi) \end{bmatrix}$.

Rotation to a Target Angle. In practice, rather than rotating all activations by a fixed offset, we often want to rotate

them to a specific angular position θ , e.g., where a desired behaviour is strongly expressed. A naive approach would involve: (1) projecting the input \mathbf{h} onto the steering plane P : $\text{proj}_P(\mathbf{h}) = (\mathbf{b}_1\mathbf{b}_1^\top + \mathbf{b}_2\mathbf{b}_2^\top) \cdot \mathbf{h}$; (2) computing the current angle $\phi_{\mathbf{h}, \mathbf{b}_1}^P$ between $\text{proj}_P(\mathbf{h})$ and \mathbf{b}_1 ; (3) constructing the rotation matrix $R_{\theta-\phi}^P$ using Eqn. 1; and (4) applying this matrix to \mathbf{h} . However, this is inefficient when θ is fixed and can be optimized by precomputing reusable components.

Noting that the term $[\mathbf{b}_1 \ \mathbf{b}_2] R_\phi [\mathbf{b}_1 \ \mathbf{b}_2]^\top$ in Eqn. 1 is a norm-preserving transformation, we can precompute its effect on the unit vector $[1 \ 0]^\top$ and scale the result by $|\text{proj}_P(\mathbf{h})|$. This leads to the following efficient formulation for rotating an input \mathbf{h} to angle θ :

$$\begin{aligned} \mathbf{h}_{\text{steered}, \theta} &= R_{\theta-\phi_{\mathbf{h}, \mathbf{b}_1}}^P \cdot \mathbf{h} \\ &= \mathbf{h} - \text{proj}_P(\mathbf{h}) + |\text{proj}_P(\mathbf{h})| \cdot [\mathbf{b}_1 \ \mathbf{b}_2] R_\theta [1 \ 0]^\top \end{aligned} \quad (2)$$

where $R_{\theta-\phi_{\mathbf{h}, \mathbf{b}_1}}^P$ is the rotation matrix defined in Eqn. 1. Here, both the projection matrix $(\mathbf{b}_1\mathbf{b}_1^\top + \mathbf{b}_2\mathbf{b}_2^\top)$ and $[\mathbf{b}_1 \ \mathbf{b}_2] R_\theta [1 \ 0]^\top$ can be precomputed.

3.6.2. ADAPTIVE ANGULAR STEERING FRAMEWORK

Since inputs from contrastive datasets tend to align with $\mathbf{d}_{\text{feat}}^i$ in opposite directions (Fig. 4), it is unnecessary to rotate all activations uniformly. To increase flexibility and further reduce unintended effects on non-targeted features, we propose an adaptive variant that rotates only activations positively aligned with $\hat{\mathbf{d}}_{\text{feat}}$. In particular, we first compute a conditional mask based on the sign of the projection onto $\hat{\mathbf{d}}_{\text{feat}}$: $\text{mask} = \max(0, \text{sign}(\text{proj}_{\hat{\mathbf{d}}_{\text{feat}}}(\mathbf{x})))$. Using this mask, Eqn. 2 becomes:

$$\begin{aligned} \mathbf{h}_{\text{steered (adaptive)}, \theta} &= \mathbf{h} + \text{mask} \cdot (|\text{proj}_P(\mathbf{h})| \cdot [\mathbf{b}_1 \ \mathbf{b}_2] R_\theta [1 \ 0]^\top - \text{proj}_P(\mathbf{h})) \end{aligned} \quad (3)$$

This formulation adds an additional layer of control and robustness: steering is both restricted to a 2D subspace and selectively applied based on feature alignment. Beyond adjusting the steering angle θ , users may also vary the similarity threshold used in the mask or employ different $\mathbf{d}_{\text{feat}}^i$ across layers. We note that another conditional steering approach has been explored in contemporary work by (Lee et al., 2024), but activation addition was used as the steering framework instead of rotation.

We summarize the algorithms for feature direction extraction, steering plane selection, and angular steering in Appendix C.

4. Controlling the Steering Effect

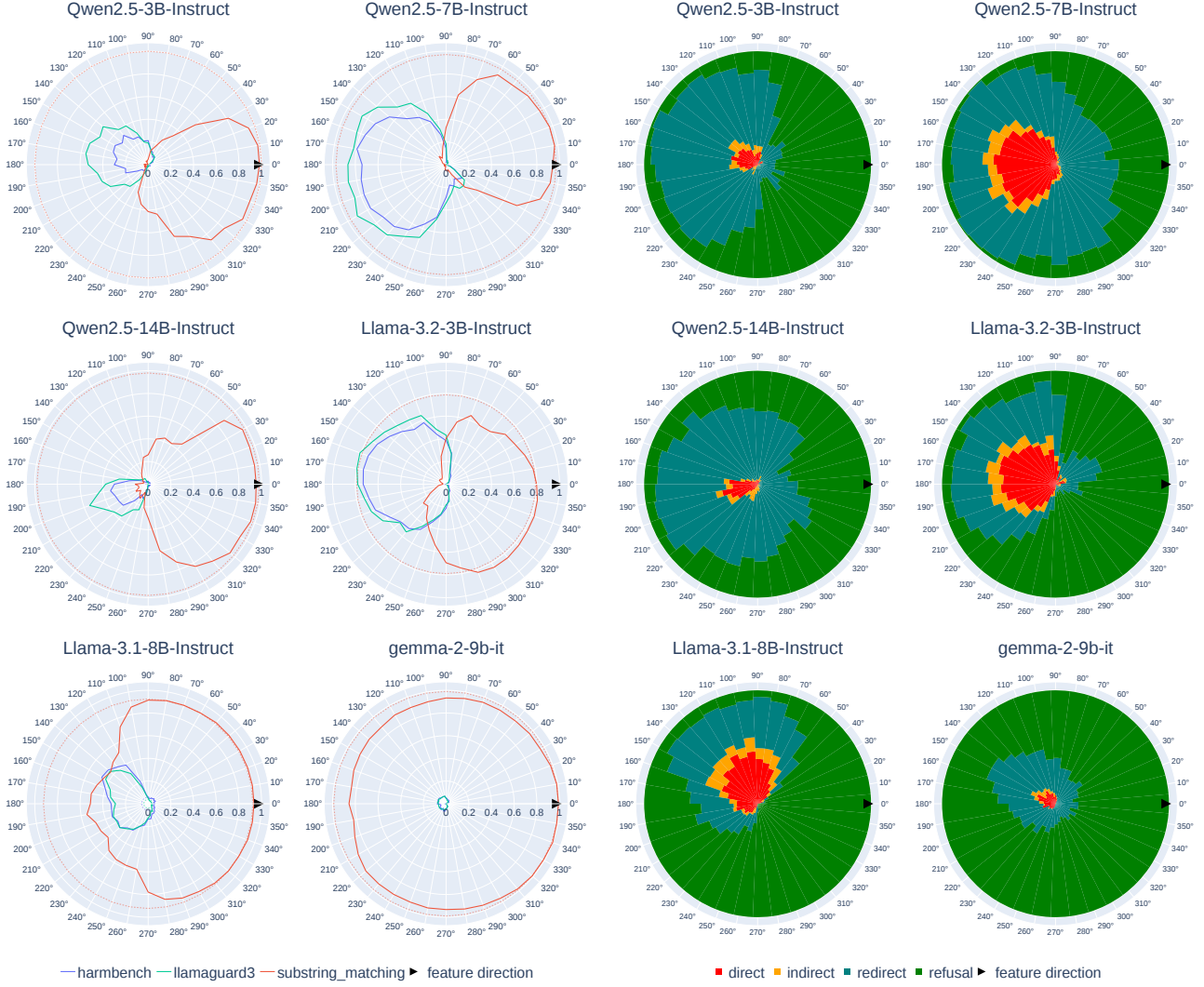
For inference, we apply Adaptive Angular Steering as described in Eqn. 3 on every normalization module before each Attention and MLP layer. By varying the target angular position θ from 0 to 360 degrees (with 10-degree intervals), we observe that the models change from refusal to compliance and back to refusal again (see Fig. 7). We found that both Angular Steering and Adaptive Angular Steering are effective at varying the steering effect. However, the non-adaptive version runs a risk of breaking the coherence on smaller models, which will be discussed in Section 5.

Evaluation Metrics. We compute a *refusal score* using the substring matching method (Arditi et al., 2024), which operates by matching a set of common “refusal substrings” (e.g., I’m sorry, As an AI) on the model completion. The score is 1 if at least one such substring is matched and 0 otherwise.

Intuitively, this metric only detects memorized refusal phrases but does not assess coherence and harmfulness, as noted by (Arditi et al., 2024; Huang et al., 2023; Meade et al., 2024; Qi et al., 2023; Shah et al., 2023). To evaluate harmfulness, we follow the setup in (Arditi et al., 2024) and use two more complementary evaluation metrics, LLAMA GUARD3 (Llama Team, 2024) and HARM BENCH (Mazeika et al., 2024), which we collectively call *harmful scores*. These two methods use open-source models to classify whether an input is harmful, in which the score is 1 if the classification is true and 0 otherwise.

Beyond refusal and harmfulness detection, we are interested in how the model’s output changes semantically at different level of refusal. Thus, we perform qualitative analysis using a reasoning model QVQ-72B-PREVIEW (Qwen Team, 2024) to classify the generation outputs into 4 classes: *direct*: The model directly answers the prompt; *indirect*: The model starts out seemingly unwilling to answer but then still provides with an answer; *redirect*: The model does not explicitly agree or refuse to answer but provides a tactful response without producing any harmful content; *refusal*: The model explicitly refuses to answer.

Evaluation along the Steering Circle. Fig. 7 demonstrates that angular steering effectively modulates refusal and safety behaviors. In Fig. 7a, all models show a clear arc of strong alignment—high refusal and low harmful scores—and an opposing arc of weak alignment—low refusal and high harmful scores. These arcs lie in opposite directions within the steering circle, with performance peaking near the center and diminishing outward. Fig. 7b further supports this observation by showing that, for five of six models, *refusal* dominates in the strong arc, followed by *redirect*, and then *direct* or *indirect* responses as the angle shifts.



(a) Refusal score (**substring_matching** (Arditi et al., 2024)) and harmful scores (**LLAMA GUARD3** (Llama Team, 2024), **HARM-BENCH** (Mazeika et al., 2024)).

Figure 7: **Steering evaluation.** Each model was steered using Adaptive Angular Steering and evaluated at every 10-degree angular position along the steering circle. Solid traces show evaluation scores along the steering circle; dashed traces indicate baseline (non-steered) models. Traces of the same color correspond to the same benchmark. Baseline values for LLaMaGuard3 and HarmBench may be hidden due to near-zero values.

Tab.1 reports example completions for each class. GEMMA-2-9B-IT is an exception, displaying the weakest effect yet still following the overall trend.

Steering on a random plane. For completeness, we conduct an ablation study on steering using Adaptive Angular Steering with a random plane. Fig. 13b in Appendix D.2 shows that it has little to no effect on controlling refusal in five out of six tested models.

(b) LLM-as-a-judge classification results: models’ responses are classified by an LLM into four categories: **direct**, **indirect**, **redirect** and **refusal**.

5. Effects on Model’s Performance beyond the Targeted Steering Task

Steering can degrade language modeling ability (Souly et al., 2024), especially when relying on sensitive hyperparameters (Turner et al., 2024; Zou et al., 2023a; Templeton et al., 2024; Bayat et al., 2025; Li et al., 2024; von Rütte et al., 2024), which may lead to incoherent outputs if not carefully tuned (Turner et al., 2024; Templeton et al., 2024). In this section, we quantitatively assess the impact of our method on overall LLM performance.



(a) Benchmark results on the TINYBENCHMARKS (Maia Polo et al., 2024) suite.

(b) Perplexity scores of generations from Adaptive Steering, non-adaptive Steering and no steering.

Figure 8: **Evaluation beyond the targeted steering task.** Each model was steered using Adaptive Angular Steering (Eqn. 3) and evaluated on all benchmarks at every 10-degree angular position along the steering circle. Solid traces represent evaluation scores along the steering circle, and dashed traces represent the evaluation for the baseline (non-steered models); traces having the same color represent the same benchmark.

5.1. Language Modeling Benchmarks

Method. For each model, we adaptively steer its activation with a 10-degree interval along the entire steering circle using Eqn. 3 and evaluate all benchmarks from the TINYBENCHMARKS suite (Maia Polo et al., 2024). The results are visualized in Fig. 8a.

Results. Overall, our steering method is effective at maintaining benchmark accuracies compared to non-steered results along the entire steering circle. Notable outliers are QWEN2.5-3B-INSTRUCT and QWEN2.5-14B-INSTRUCT.

For QWEN2.5-3B-INSTRUCT, performance degrades significantly on the left half of the steering circle, likely due to fea-

ture interference (Elhage et al., 2022) where multiple dominant features coexist, particularly affecting smaller models. This degradation is less pronounced around 90° to 170°, aligning closely with regions of effective steering (Fig. 7a). Notably, the accuracy consistently drops for TINYTRUTHFULQA, aligning with previous findings (Arditi et al., 2024; Yang et al., 2023), as this dataset contains categories closely related to harmful content, such as misinformation and stereotypes (Arditi et al., 2024). The accuracy drop from 170° to 280° across all benchmarks suggests activation of a different feature in this region.

In QWEN2.5-14B-INSTRUCT, the accuracy for TINYGSM8K flexible remains low and fluctuates for steered generations. Upon closer inspection, we

find the model frequently appends explanations after its numerical answer. As the `flexible` extraction method takes the last numeric output as the final answer, this behavior leads to inconsistent and low benchmark performance.

5.2. Perplexity of the Steered Generations

Smaller Models are More Vulnerable to Interference. In non-adaptive Angular Steering experiments, 7B–14B models generate coherent outputs throughout the steering circle, while smaller models like LLAMA-3.2-3B-INSTRUCT and QWEN2.5-3B-INSTRUCT often produce incoherent text across a wide arc. Notably, refusal phrases still appear randomly in various languages for LLAMA-3.2-3B-INSTRUCT, and mainly in Chinese for QWEN2.5-3B-INSTRUCT, despite English prompts. This suggests that limited capacity in smaller models leads to feature interference (Elhage et al., 2022), with multiple features entangled in the 2D steering subspace, as discussed in Sections 4 and 5.1.

Method. We analyze the perplexity of the steered generations using the non-steered models and report the results in Fig. 8b. Given an input sequence x , a non-steered LLM $\pi_{\text{non-steered}}$, the output is modeled by $y_{\text{non-steered}} \sim \pi_{\text{non-steered}}(x)$. Similarly, π_{steered} and y_{steered} denote the steered model and its output, respectively. We denote the perplexity score of x with respect to a model π as $PPL_{\pi}(x)$. In Fig. 8b, we compare $PPL_{\pi_{\text{non-steered}}}(x||y_{\text{non-steered}})$, $PPL_{\pi_{\text{non-steered}}}(x||y_{\text{steered}}(\text{non-adaptive}))$ and $PPL_{\pi_{\text{non-steered}}}(x||y_{\text{steered}}(\text{adaptive}))$ for each model and at every 10 rotation degree.

Results. Both 3B models show unstable perplexity under non-adaptive steering, reflecting susceptibility to interference. QWEN2.5-3B-INSTRUCT maintains elevated perplexity across much of the steering circle, matching its incoherent outputs, while LLAMA-3.2-3B-INSTRUCT stays closer to baseline, consistent with continued refusals in alternate languages.

Adaptive Steering effectively preserves coherence. Fig. 8b reveals that the perplexity of Adaptive Steering is lower, more stable, and closer to no steering than its non-adaptive counterpart, indicating that Adaptive Steering’s effectiveness at balancing behavior control with coherence and performance.

Alignment masks rather than removes harmful behavior. Perplexity stays near baseline when steering aligns with the target feature, but drops below baseline as it moves toward the “jailbroken” region. This indicates harmful capabilities remain latent, with relevant knowledge still embedded in the model, and alignment merely suppressing them by shifting activations to a higher-entropy distribution.

6. Concluding Remarks

We propose Angular Steering, a novel activation steering method offering continuous, fine-grained control over large language model behaviors by rotating activation vectors within a two-dimensional subspace. This geometric perspective unifies prior steering techniques, enhancing interpretability and deepening understanding of model mechanisms without compromising general performance. Our adaptive variant further improves robustness by selectively applying steering based on context. A limitation of Angular Steering is that while promising, it currently relies on heuristically selected steering planes, which might not always generalize optimally across diverse behaviors or architectures. Future work should focus on systematically identifying effective subspaces and extending adaptive strategies to support broader alignment goals.

Impact Statement

The Angular Steering approach presented in this work has several broader societal impacts. On the positive side, it significantly enhances the control and interpretability of LLMs, enabling their safer deployment across various applications by effectively reducing harmful outputs such as misinformation, biased content, and unethical requests. This enhanced control facilitates alignment with societal norms and ethical standards, potentially increasing public trust and acceptance of AI technologies.

Conversely, there is also a potential for negative impacts. By simplifying fine-grained behavior control, Angular Steering could inadvertently make it easier to generate nuanced harmful or unethical content, such as persuasive misinformation or biased narratives. Although our method does not fundamentally alter the existing risk profile of deploying LLMs, it underscores the need for continued vigilance and improvement in AI safety mechanisms. To responsibly manage these risks, implementing rigorous safeguards, ensuring transparency, and promoting accountability are essential. We advocate ongoing ethical assessment to responsibly guide the deployment and utilization of our proposed method.

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Supplement to “Angular Steering: Behavior Control via Rotation in Activation Space”

Table of Contents

A. Related Works

Mechanistic Motivation. Activation steering techniques have typically involved scaling activation directions by manually tuned scalar coefficients to induce or suppress behaviors (Turner et al., 2024; Zou et al., 2023a; Templeton et al., 2024; Bayat et al., 2025; Li et al., 2024; von Rütte et al., 2024; Stolfo et al., 2024). However, selecting these coefficients is challenging due to sensitivity to the activation norm, which grows exponentially across layers (Fig.9 left). As observed by (Turner et al., 2024; Templeton et al., 2024), inappropriate scaling often results in incoherent generations, highlighting the fragility of this approach. Directional ablation, another popular technique, avoids explicit hyperparameter tuning by orthogonalizing activations relative to a feature direction (Arditi et al., 2024; Zou et al., 2023a). Yet, this approach neglects scenarios where negative alignment coefficients meaningfully reverse behavior, a limitation recognized in earlier studies (Turner et al., 2024; Zou et al., 2023a; Templeton et al., 2024). Empirical findings from our experiments further validate that extracted feature directions effectively distinguish contrastive data sets (Fig.9 right).

Recent advancements include adaptive steering methods such as Adaptive Activation Steering (ACT), which dynamically adjusts steering intensity based on the activation context (Wang et al., 2025), and Contrastive Activation Addition (CAA), which employs multiple positive-negative example pairs for robust feature extraction (Panickssery et al., 2023). These techniques underscore the necessity for more nuanced control methods.

Architectural Motivation. Contemporary LLMs such as LLAMA 3 (Llama Team, 2024), QWEN 2.5 (Yang et al., 2024), and GEMMA 2 (Gemma Team et al., 2024) universally adopt RMSNorm (Zhang & Sennrich, 2019) for pre-normalization. RMSNorm effectively constrains activations to a unit sphere, emphasizing direction over magnitude. Moreover, Rotary Positional Embeddings (RoPE) and related variants (Su et al., 2024; bloc97, 2023; Chen et al., 2023; Peng et al., 2023) further validate this directional emphasis by encoding positional information as rotations. Methods such as Householder Pseudo-Rotation have extended this notion by explicitly employing norm-preserving geometric transformations to steer behaviors effectively and minimally invasively (Pham & Nguyen, 2024).

Empirical Motivation. Interpretability research consistently supports the Linear Representation hypothesis (Park et al., 2024; Bereska & Gavves, 2024), suggesting that LLM behaviors correspond to specific directions rather than discrete neuron activations. Further corroborated by the Superposition Hypothesis (Elhage et al., 2022), these directions are nearly orthogonal and quantify feature strength through scalar projections (Arditi et al., 2024; Bayat et al., 2025; Bricken et al., 2023; Gao et al., 2024a; Marks et al., 2025; von Rütte et al., 2024; Templeton et al., 2024; Belrose, 2003; Marks & Tegmark, 2024; Rinsky et al., 2024; Tigges et al., 2023). Moreover, it has been demonstrated that norm-preserving interventions, such as rotations, inherently provide stability and maintain general capabilities during steering (von Rütte et al., 2024).

Methods leveraging these insights have proliferated, notably Activation Scaling (Stoehr et al., 2024) and FairSteer (Li et al., 2025), which dynamically modulate activations to enhance transparency and reduce bias, respectively.

Our work expands upon these foundations by introducing Angular Steering, a generalization of existing activation steering techniques. By explicitly treating steering as a rotation in a defined 2D subspace, our method achieves more robust, interpretable, and flexible behavior control. We demonstrate Angular Steering using refusal steering as a running example, aligning closely with prior behavioral control research (Arditi et al., 2024; Lee et al., 2024). Rather than focusing on jailbreak or maximizing downstream accuracy, our goal is to present a principled and broadly applicable framework for controlled and non-destructive intervention in LLM activations.

B. Detailed Derivation: Existing Activation Steering as Special Cases of Steering by Rotation

We will show that existing steering techniques are special cases of angular steering, albeit with restricted flexibility: vector addition is limited to less than 180 degrees, and orthogonalization is fixed at 90 degrees.

Formally, let the activation \mathbf{h}_i be decomposed into components parallel and orthogonal to a unit-norm feature direction $\hat{\mathbf{d}}_{\text{feat}}$

(for brevity, here we denote them as \mathbf{h} and \mathbf{d} respectively):

$$\mathbf{h} = (\mathbf{h} \cdot \mathbf{d})\mathbf{d} + \mathbf{h}_\perp, \quad \text{where} \quad \mathbf{h}_\perp = \mathbf{h} - (\mathbf{h} \cdot \mathbf{d})\mathbf{d}.$$

Let $\mathbf{u} = \frac{\mathbf{h}_\perp}{\|\mathbf{h}_\perp\|}$, and define the initial angle between \mathbf{h} and \mathbf{d} as:

$$\theta_0 = \tan^{-1} \left(\frac{\|\mathbf{h}_\perp\|}{\mathbf{h} \cdot \mathbf{d}} \right).$$

We define *Angular Steering* as rotating \mathbf{h} by an offset angle ϕ in the plane $\text{Span}\{\mathbf{h}, \mathbf{d}\}$, producing a vector:

$$\mathbf{h}_{\text{rot}}(\phi) = \cos(\theta_0 + \phi) \cdot \mathbf{d} + \sin(\theta_0 + \phi) \cdot \mathbf{u}.$$

Now consider *vector addition* (Turner et al., 2024), defined as:

$$\mathbf{h}_{\text{add}} = \mathbf{h} + \alpha\mathbf{d} = (\mathbf{h} \cdot \mathbf{d} + \alpha)\mathbf{d} + \mathbf{h}_\perp.$$

After normalization, the direction becomes:

$$\mathbf{h}_{\text{add-norm}} = \frac{\mathbf{h}_{\text{add}}}{\|\mathbf{h}_{\text{add}}\|} = \cos(\theta_0 + \phi_{\text{add}}) \cdot \mathbf{d} + \sin(\theta_0 + \phi_{\text{add}}) \cdot \mathbf{u},$$

where $\phi_{\text{add}} = \tan^{-1} \left(\frac{\|\mathbf{h}_\perp\|}{\mathbf{h} \cdot \mathbf{d} + \alpha} \right) - \theta_0$.

Likewise, *directional ablation (orthogonalization)* (Arditi et al., 2024), given by:

$$\mathbf{h}_{\text{ablate}} = \mathbf{h}_\perp,$$

after normalization becomes:

$$\mathbf{h}_{\text{ablate-norm}} = \mathbf{u} = \cos(\theta_0 + \phi_{\text{ablate}}) \cdot \mathbf{d} + \sin(\theta_0 + \phi_{\text{ablate}}) \cdot \mathbf{u},$$

with $\phi_{\text{ablate}} = \frac{\pi}{2} - \theta_0$.

Thus, *when followed by normalization*, both addition and ablation shift the direction of \mathbf{h} in a way that is exactly equivalent to rotating by some angle ϕ in the plane spanned by \mathbf{h} and \mathbf{d} . This establishes them as special cases of Angular Steering.

C. Algorithms for Angular Steering

Algorithm 1 Extract Feature Direction

Require: Contrastive datasets $\mathcal{D}_{\text{harmful}}, \mathcal{D}_{\text{harmless}}$, model \mathcal{M}

- 1: **for** each layer i in model **do**
- 2: Compute normalized activations $\mathbf{h}^{(i)}$ after Attention and MLP
- 3: Compute mean activation for each dataset:

$$\bar{\mathbf{h}}_{\text{harmful}}^{(i)}, \bar{\mathbf{h}}_{\text{harmless}}^{(i)}$$

- 4: Compute candidate direction:

$$\mathbf{d}^{(i)} = \bar{\mathbf{h}}_{\text{harmful}}^{(i)} - \bar{\mathbf{h}}_{\text{harmless}}^{(i)}$$

- 5: **end for**
- 6: Select final feature direction \mathbf{d} using max average cosine similarity:

$$\mathbf{d} = \underset{i=1 \dots |\text{layers}|}{\operatorname{argmax}} \left(\frac{1}{|\text{layers}|} \sum_{j=1}^{|\text{layers}|} \cos(\mathbf{d}^{(i)}, \mathbf{d}^{(j)}) \right)$$

- 7: Normalize: $\hat{\mathbf{d}} = \frac{\mathbf{d}}{\|\mathbf{d}\|}$
-

Algorithm 2 Select Steering Plane

Require: Candidate directions $\{\mathbf{d}^{(i)}\}$, feature direction $\hat{\mathbf{d}}$

- 1: Perform PCA on $\{\mathbf{d}^{(i)}\}$
- 2: Let first principal component be $\mathbf{d}_{1\text{stPC}}$
- 3: Set orthonormal basis for plane:

$$\mathbf{b}_1 \leftarrow \hat{\mathbf{d}}, \quad \mathbf{b}_2 \leftarrow \mathbf{d}_{1\text{stPC}} - (\mathbf{b}_1 \cdot \mathbf{d}_{1\text{stPC}})\mathbf{b}_1; \quad \mathbf{b}_2 \leftarrow \frac{\mathbf{b}_2}{\|\mathbf{b}_2\|}$$

- 4: Define projection matrix $P = \mathbf{b}_1\mathbf{b}_1^\top + \mathbf{b}_2\mathbf{b}_2^\top$
-

Algorithm 3 Angular Steering (with optional Adaptive Mask)

Require: Activation \mathbf{h} , basis $\mathbf{b}_1, \mathbf{b}_2$, target angle θ , (optional) mask flag

- 1: Project: $\text{proj}_P(\mathbf{h}) = P \cdot \mathbf{h}$
- 2: Compute magnitude: $\mathbf{r} = \|\text{proj}_P(\mathbf{h})\|$
- 3: Precompute: $\mathbf{v}_\theta = [\mathbf{b}_1 \ \mathbf{b}_2] \cdot R_\theta \cdot [1 \ 0]^\top$
- 4: **if** adaptive **then**
- 5: Compute mask: $\text{mask} = \max(0, \text{sign}(\mathbf{h} \cdot \hat{\mathbf{d}}))$
- 6: Apply adaptive steering:

$$\mathbf{h}_{\text{steered}} = \mathbf{h} + \text{mask} \cdot (\mathbf{r} \cdot \mathbf{v}_\theta - \text{proj}_P(\mathbf{h}))$$

- 7: **else**
- 8: Apply steering:

$$\mathbf{h}_{\text{steered}} = \mathbf{h} - \text{proj}_P(\mathbf{h}) + \mathbf{r} \cdot \mathbf{v}_\theta$$

- 9: **end if**
-

D. Additional Results

D.1. Activations along the model’s depth

Fig. 9 (left) demonstrates that the norm of activation vectors increases exponentially across all tested models as the layer depth increases. This behavior is attributable to the additive nature of the residual stream, where each layer’s output accumulates onto the previous state. Interestingly, even models from the same architecture family display different scaling patterns, indicating that activation growth is not only architecture-dependent but also implementation-specific. These observations underscore the necessity of norm-independent steering techniques, as steering strategies relying on raw magnitude can become unstable or ineffective across layers and model variants.

Fig. 9 (right) shows a consistent phenomenon across all evaluated models: activations from contrastive prompts, *harmful* versus *harmless*, diverge progressively in geometric space as depth increases. This increasing separation suggests a universal, model-agnostic internal mechanism in LLMs, whereby behavioral distinctions are gradually amplified layer by layer. Such a trend reveals a directional progression in the model’s internal representation, reinforcing the hypothesis that feature separation is a fundamental property of transformer-based language models.

Fig. 10 further illustrates this progression, focusing on the evolution of the refusal direction. The strength of this feature becomes increasingly prominent in early and middle layers, reaching its maximum influence at a specific intermediate depth before diminishing slightly in later layers—a trend echoed in Fig. 11. Importantly, even in the deeper layers where the signal attenuates, the extracted refusal direction continues to serve as a reliable discriminator between activations corresponding to *harmful* and *harmless* prompts. This persistent separability affirms the robustness and interpretability of the refusal direction, validating its role as a stable, layer-resilient feature for behavioral control in LLMs.

Angular Steering: Behavior Control via Rotation in Activation Space

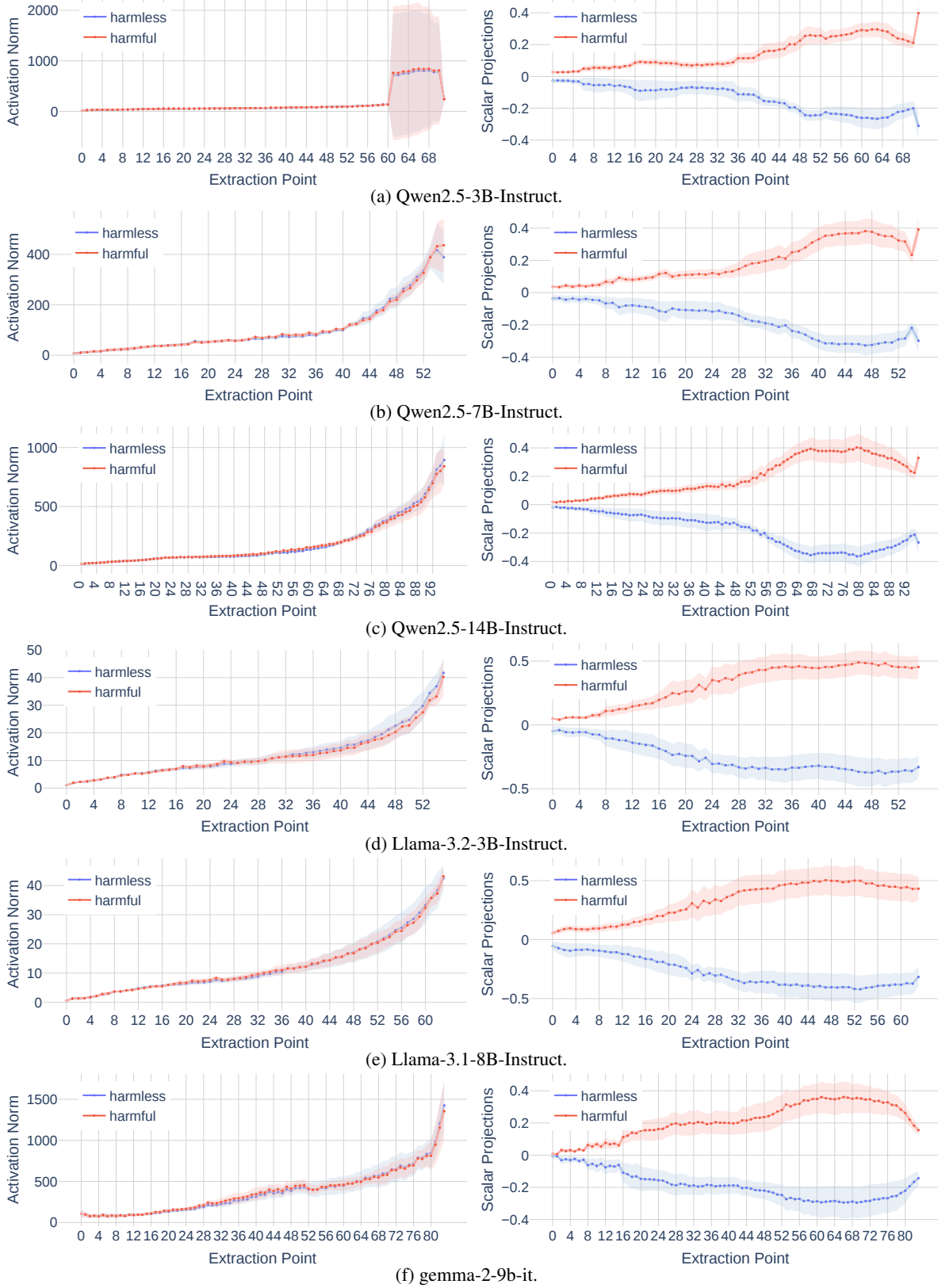


Figure 9: Statistics of activations for all tested models. Left: Norms of activations at each layer. Right: Mean scalar projection of the *normalized* activation on the (local) candidate feature direction at each layer.

D.2. Ablation Study: Steering on a random plane.

To assess the importance of the steering plane, we conducted an ablation study using two setups: (1) steering with a plane defined by one random direction and one feature-aligned direction, and (2) steering with a fully random plane composed of two random directions.

As illustrated in Fig. 13a, where one random direction is combined with the feature direction, most models exhibit noticeably degraded steering performance and less smooth transitions along the steering circle. This degradation suggests that even partial misalignment of the steering plane can distort the intended behavioral modulation. An exception is QWEN2.5-7B-INSTRUCT, which retains robust control, indicating a strong, well-defined internal representation of the refusal direction. LLAMA-3.2-3B-INSTRUCT shows a clear steering effect, but the refusal arc is shifted, suggesting the random component introduces skew that displaces the effective axis of control.

Fig. 13b, where both directions are randomly selected, shows that five of the six tested models exhibit minimal to no steering effect. The only partial exception, QWEN2.5-3B-INSTRUCT, displays erratic behavioral changes with a spiky, non-smooth response curve. Closer inspection reveals these outputs are often incoherent or filled with irrelevant content, indicating instability rather than intentional modulation. These results reinforce the critical role of behaviorally meaningful and well-aligned steering directions in achieving effective, stable, and interpretable control over model behavior.

E. Use of existing assets

E.1. Models

Table 2: Models used in this work.

Model (with link)	Usage	Source	License
QWEN2.5-(3B, 7B, 13B)-INSTRUCT (Yang et al., 2024)	Experimental subject	HF Hub	Apache license 2.0
LLAMA-3.1-8B-INSTRUCT (Llama Team, 2024)	Experimental subject	HF Hub	Llama 3.1 Community License Agreement
LLAMA-3.2-3B-INSTRUCT (Llama Team, 2024)	Experimental subject	HF Hub	Llama 3.2 Community License Agreement
GEMMA-2-9B-IT (Gemma Team et al., 2024)	Experimental subject	HF Hub	Gemma Terms of Use
LLAMA-GUARD-3-8B (Llama Team, 2024)	Evaluation device	HF Hub	Llama 3.1 Community License Agreement
HARMBENCH CLASSIFIER (Mazeika et al., 2024)	Evaluation device	HF Hub	MIT
QVQ-72B-PREVIEW (Qwen Team, 2024)	Evaluation device	HF Hub	Qwen License

E.2. Datasets

Table 3: Datasets used in this work.

Dataset (with link)	Source	License
ADVBENCH (Zou et al., 2023b)	Github	MIT
ALPACA (Taori et al., 2023)	HF Hub	Creative Commons Attribution Non Commercial 4.0
TINYBENCHMARKS (Maia Polo et al., 2024)	Github	MIT

F. Compute statement

This research was conducted using mainly Nvidia H100 GPUs with 80GB of memory. For each model:

- Constructing the steering plane took about 15 minutes on 1 GPU using TRANSFORMERLENS (Nanda & Bloom, 2022).
- Pre-generating responses for evaluation took about 10 minutes on 1 GPU using our fork of vLLM (Kwon et al., 2023) as the serving engine.
- Evaluation with `substring matching` (Arditi et al., 2024), LLAMA 3 GUARD (Llama Team, 2024) and HARM-BENCH (Mazeika et al., 2024) collectively took about 10 minutes on 1 GPU using vLLM (Kwon et al., 2023) as the serving engine.
- Evaluation with LLM-as-a-judge took about 50 minutes on 4 GPUs using vLLM (Kwon et al., 2023) as the serving engine.
- Computing perplexity scores took about 5 minutes on 1 GPU.
- Evaluation with TINYBENCHMARKS (Maia Polo et al., 2024) took about 4 hours on 1 GPU using vLLM (Kwon et al., 2023) as the serving engine and [lm-evaluation-harness](#) (Gao et al., 2024b) as the evaluation device.

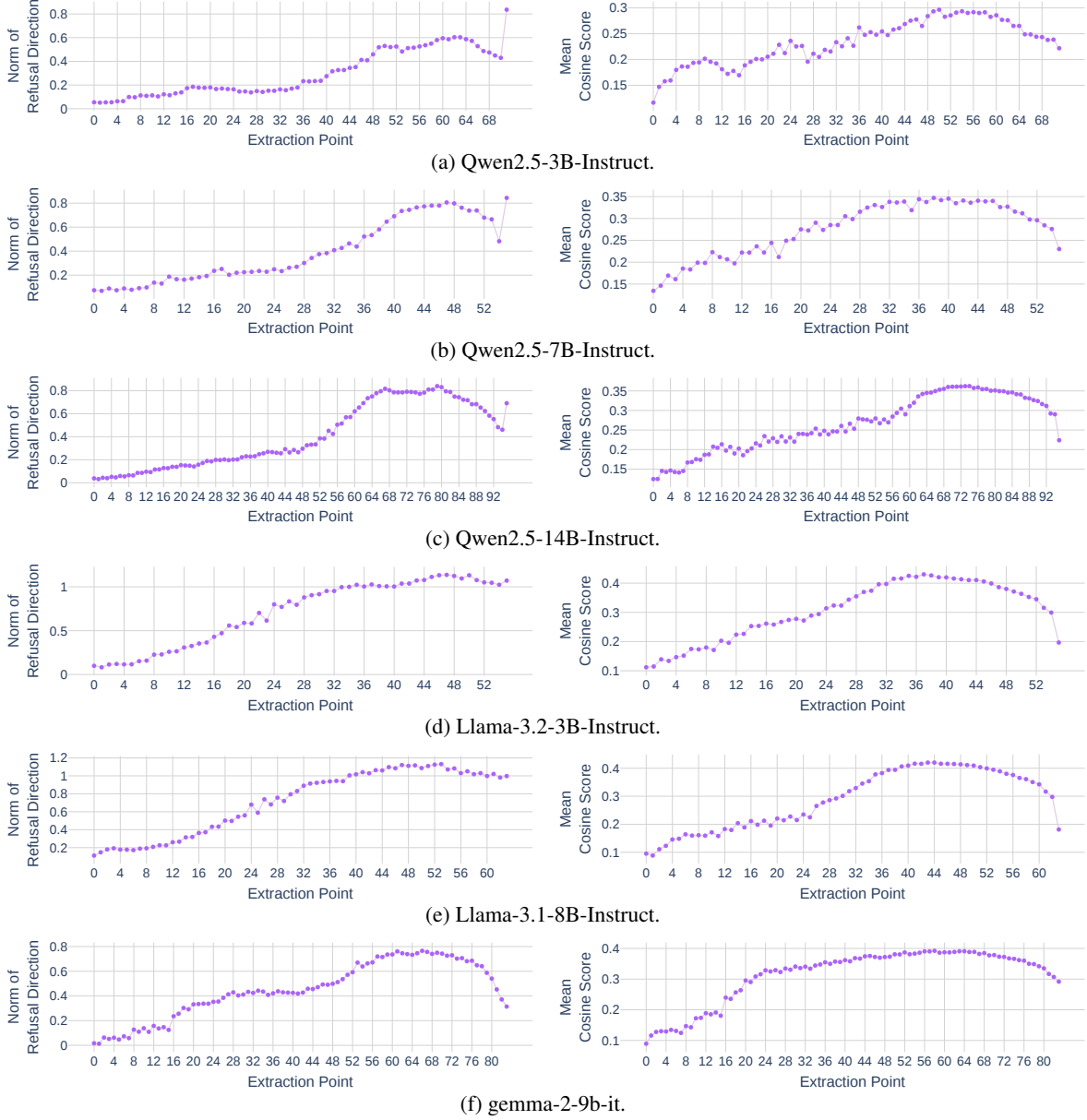


Figure 10: Statistics of refusal direction candidates for all tested models. Left: Norms of candidate feature direction at each layer (i.e. $\|\mathbf{d}_{\text{feat}}^{(i)}\|$). Right: Mean cosine similarity of the candidate feature direction from each layer with those from other layers (i.e. $\frac{1}{|\text{layers}|} \sum_{j=1}^{|\text{layers}|} \text{cosine}(\mathbf{d}_{\text{feat}}^{(i)}, \mathbf{d}_{\text{feat}}^{(j)})$).

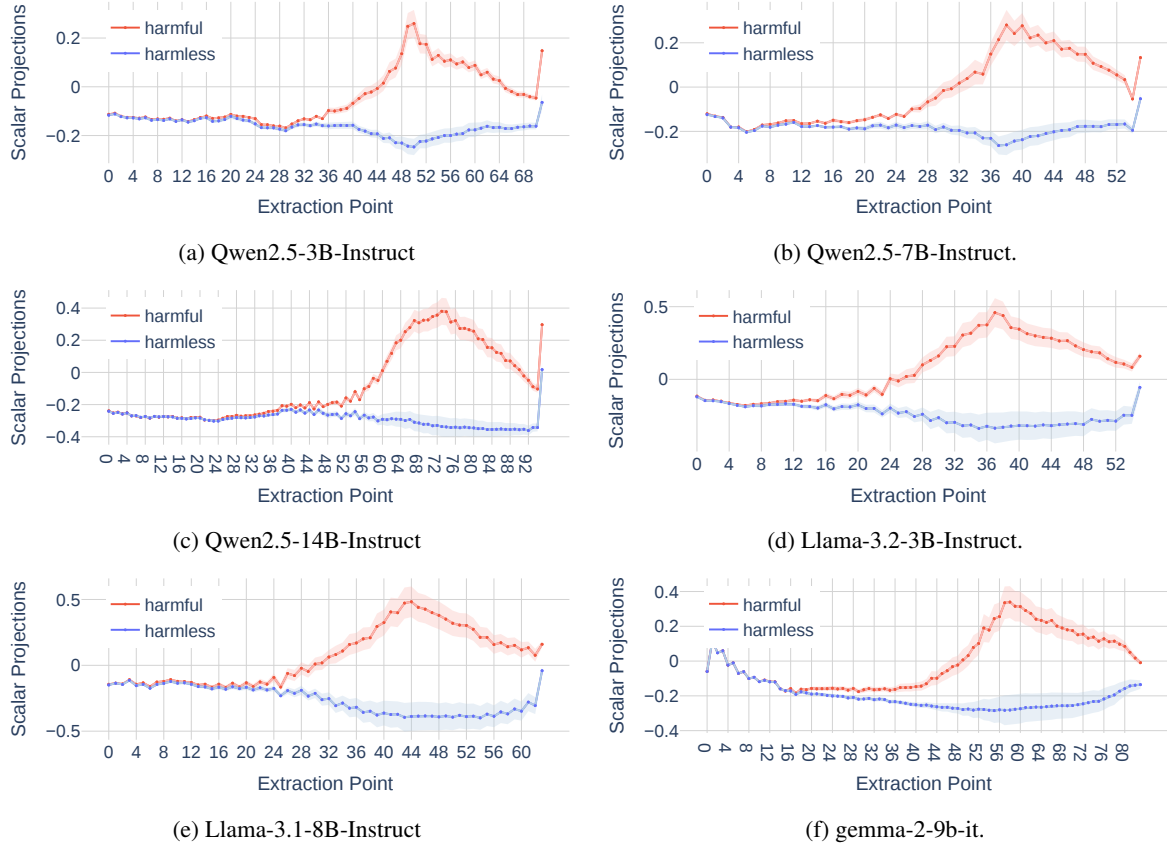


Figure 11: Mean scalar projection activations at each layer onto the chosen feature direction $\hat{\mathbf{d}}_{\text{feat}}$ for all tested models.

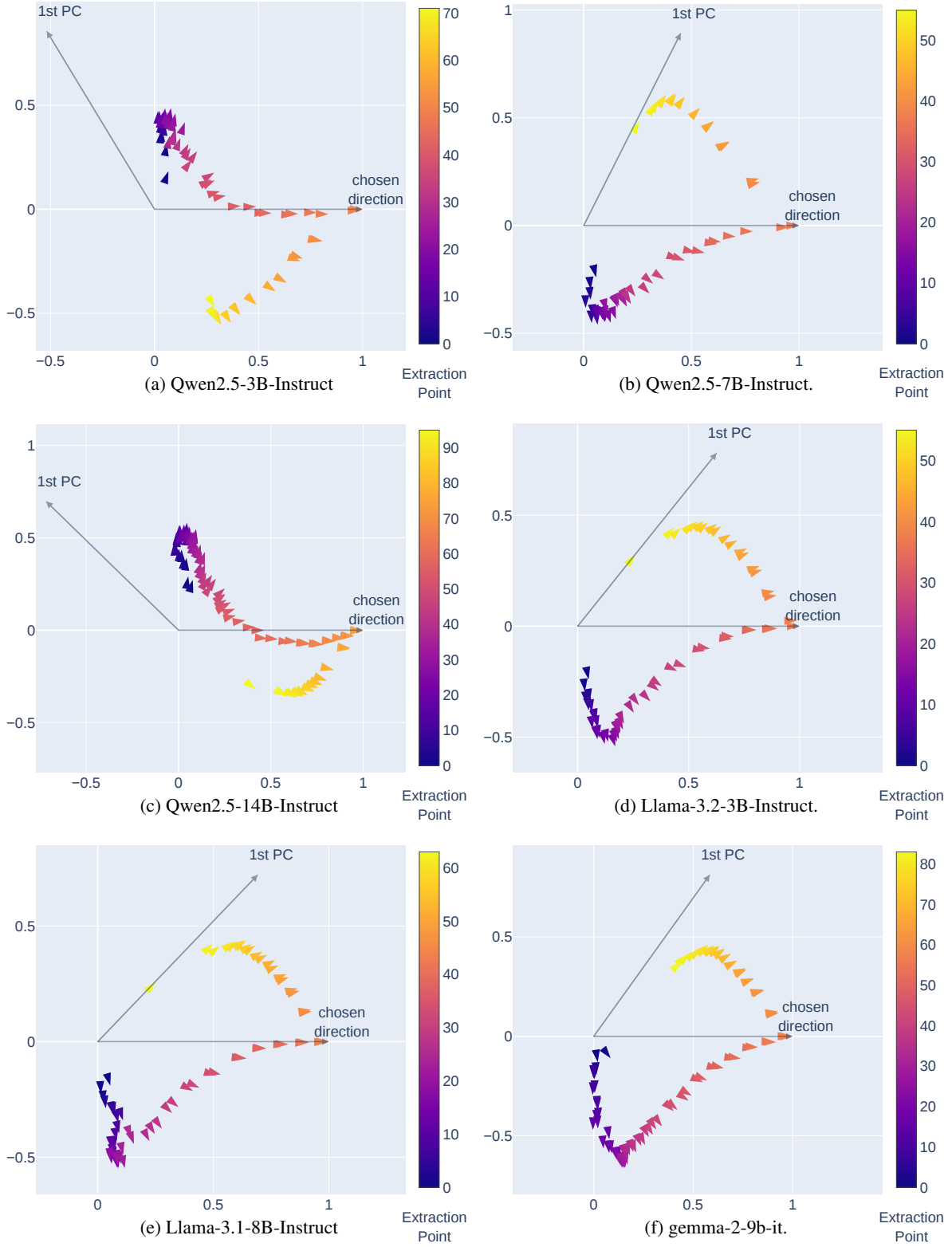


Figure 12: Projections of the feature directions extracted at each extraction point (i.e., d_{feat}^i) on the steering plane for all tested models.

