We thank the reviewers for their constructive comments and share their enthusiasm about combining techniques from non-parametric Bayes with neural networks in order to tackle problems such as negative transfer and adaptive complexity. We briefly state our contributions in contrast to prior work (p.w.) in meta-, continual, and online learning:

- p.w. in meta-learning does not avoid catastrophic forgetting due to a shifting task distribution (the “online” setting);
- p.w. in continual learning requires an explicit delineation between tasks as a catalyst to adapt model size [4][5][9] and does not present a benchmark for few-shot learning (i.e., episodic batching as in [7]); and
- p.w. in online learning does not measure negative backward transfer (“catastrophic forgetting”), since all task types remain active under the training distribution upon their introduction [1][8].

R1: Figure 6. We note that all baselines suffer a greater degree of catastrophic forgetting than our method (as measured by the average decrease in inductive task performance from its value at the end of its active phase; baselines: ≈ 8% vs. ours: ≈ 1%) despite the fact that our method has restricted capacity (starts with one component) at the beginning of training. The peaked assignment distributions in Figure 9 evidence that the reduction in catastrophic forgetting is due to incremental learning of specialized clusters. We welcome the reviewer’s feedback on how to improve the presentation.

R1: “In Figure 6, the blue line is not visible...” Note that during Phase 1, Tasks 2 and 3 are inactive, thus leading to the exploding losses of the uniform mixture baseline (corresponding to the blue line in Figure 6), as the uniformity constraint does not allow the mixture to selectively activate a single component to be trained for the single active task. The exact degree to which the loss explodes (i.e., what is truncated in the first panel in Figure 6) is not informative since the comparisons (the other ablation and the full method) do not exhibit any such increase (i.e., their relative improvement is infinite). Thus we did not expand (or log-transform) the y-axis in the third row of Figure 6, as doing so would obscure behavior in Phases 2 and 3, which is of primary interest.

R1: “Margins are often reduced too visibly...” We apologize for the small vertical spacing around the equations which might have created visual clutter; we will fix this for the camera-ready copy by trimming the writing.

R2: Qualitative comparison to “online MAML.” We believe the reviewer is referring to [1]. We note that the online setting is quite different from the continual learning setting, even though both assume a non-stationary data distribution. In [1], all previous data is available and, as such, there is no issue of negative backward transfer (“...we sidestep the problem of catastrophic forgetting by maintaining a buffer of all the observed data” [pg. 4 of [1]]). The focus in [1] is instead on improving positive forward transfer; in contrast, we explicitly address negative backward transfer (catastrophic forgetting) by adding model components via a non-parametric prior.

R2: Qualitative comparison to “MAML with task clustering.” We believe the reviewer is referring to [8]. The results in Figures 4 and 7 of [8] result from experimental setups in which new image datasets (Bird, Texture, Aircraft, Fungi) are incrementally added to the training pool. This is a subtle point that is not identified in the paper, but is evident after inspecting the code repository; see https://github.com/huaxiyao/HSML_Dynamic/blob/1af8e8068676df589a5e95b787190eda729c8a8a/data_generator.py#L230–L242 for the implementation, and note that a training batch is sampled from any dataset up to and including the most recently added. While this results in non-stationarity, each dataset type is active from the time it is introduced until training is terminated. Analogously to [1], this prevents catastrophic forgetting; thus [8] does not address the general setting of continual learning.

R2: “...tension between the ability to fit the meta-parameters to each task clusters and the ability to generalize.” Playing around with extrapolation under a Bayesian lens is a great suggestion. We would welcome any specific recommendations from the reviewer on this point, and we will certainly look into it to enrich this work.

R2: “...clarity of Section 3 would be improved by adding a plate diagram or illustrative figure.” We removed a plate diagram due to space constraints, but make sure to include it in the appendix in the camera-ready copy.

R3: On more naturalistic data. We were unsuccessful in finding an open-sourced, naturalistic dataset with a standardized few-shot episodic batching as described in [7]; without this, the results would be difficult to understand in reference to prior work in meta-learning. Moreover, most of the recent research on distributional shift and perturbation analysis in computer vision relies on modifications of ImageNet similar to our modification of miniImageNet [e.g., 3][6][2]. We opted for transformations to common datasets to better understand the behavior of our method in a variety of settings where meta-learning is known to perform adequately (i.e., standardized few-shot regression and few-shot classification). We hope our work will inspire the creation of datasets that present naturalistic non-stationarities along the lines of the reviewer suggests.