Uncovering Latent Structure Using Random Partition Models

Thomas M. Sutter * 1  Alain Ryser * 1  Joram Liebeskind 1  Julia E. Vogt 1

Abstract
Partitioning a set of elements into an unknown number of mutually exclusive subsets is essential in many machine learning problems. However, assigning elements, such as samples in a dataset or neurons in a network layer, to an unknown and discrete number of subsets is inherently non-differentiable, prohibiting end-to-end gradient-based optimization of parameters. We overcome this limitation by proposing a novel two-step method for inferring partitions, which allows its usage in variational inference tasks. This new approach enables reparameterized gradients with respect to the parameters of the new random partition model. Our method works by inferring the number of elements per subset and, second, by filling these subsets in a learned order. We highlight the versatility of our general-purpose approach on two different challenging experiments: variational clustering and inference of shared and independent generative factors under weak supervision.

1. Introduction
Partitioning a set of elements into subsets is a classical mathematical problem that attracted much interest over the last few decades (Rota, 1964; Graham et al., 1989). A partition over a given set is a collection of non-overlapping subsets such that their union results in the original set. In machine learning (ML), partitioning a set of elements into different subsets is essential for many applications, such as clustering (Bishop & Svensen, 2004) or classification (De la Cruz-Mesía et al., 2007).

Random partition models (RPM, Hartigan, 1990) define a probability distribution over the space of partitions. RPMs can explicitly leverage the relationship between elements of a set, as they do not necessarily assume i.i.d. set elements. On the other hand, most existing RPMs are intractable for large datasets (MacQueen, 1967; Plackett, 1975; Pitman, 1996) and lack a reparameterization scheme, prohibiting their direct use in gradient-based optimization frameworks.

In this work, we propose the differentiable random partition model (DRPM), a fully-differentiable relaxation for RPMs that allows reparameterizable sampling. The DRPM follows a two-stage procedure: first, we model the number of elements per subset, and second, we learn an ordering of the elements with which we fill the elements into the subsets. The DRPM enables the integration of partition models into state-of-the-art ML frameworks and learning RPMs from data using stochastic optimization. We evaluate our approach in two experiments, demonstrating the proposed DRPM’s versatility and advantages. First, we apply the DRPM to a variational clustering task, highlighting how the reparameterizable sampling of partitions allows us to learn a novel kind of Variational Autoencoder (VAE, Kingma & Welling, 2014). By leveraging potential dependencies between samples in a dataset, DRPM-based clustering overcomes the simplified i.i.d. assumption of previous works, which used categorical priors (Jiang et al., 2016). In our second experiment, we demonstrate how to retrieve sets of shared and independent generative factors of paired images using the proposed DRPM. In contrast to previous works (Bouchacourt et al., 2018; Hosoya, 2018; Locatello et al., 2020), which rely on strong assumptions or heuristics, the DRPM enables end-to-end inference of generative factors based on theoretically motivated modeling assumptions.

2. A two-stage Approach to Random Partition Models
We propose the DRPM $p(Y; \omega, s)$, a differentiable and reparameterizable two-stage Random Partition Model (RPM). Suppose we want to partition a set $S$ with $n$ elements into $K$ subsets (see Appendix B.1). The proposed formulation then separately infers the number of elements per subset through $n \in \mathbb{N}_0^K$, where $\sum_{k=1}^K n_k = n$, and the assignment of elements to subsets $S_k$ by inducing an order on the $n$ elements and filling $S_1, \ldots, S_K$ sequentially in this order. To model the order of the elements, we use a permutation...
create an RPM for $n$ elements: the score parameters $s \in \mathbb{R}_+^n$ and the group importance parameters $\omega \in \mathbb{R}_+^K$. Note that to sample from the two-stage RPM of Proposition 2.1 we apply the following procedure: First sample $\pi \sim p(\pi; s)$ and $n \sim p(n; \omega)$. From $\pi$ and $n$, compute partition $Y$ by summing the rows of $\pi$ according to $n$ as illustrated in Figure 1.

### Approximating the Probability Mass Function

The number of permutations per subset $|\Pi_{Y_k}|$ scales factorially with the subset size $n_k$, i.e. $|\Pi_{Y_k}| = n_k!$. Consequently, the number of valid permutation matrices $|\Pi_Y|$ is given as a function of $n$, i.e.

$$|\Pi_Y| = \prod_{k=1}^{K} |\Pi_{Y_k}| = \prod_{k=1}^{K} n_k!$$  \hspace{1cm} (1)

Although Proposition 2.1 describes a well-defined distribution for $p(Y; \omega, s)$, it is in general computationally intractable due to Equation (1). In practice, we thus approximate $p(Y; \omega, s)$ using the following Lemma.

**Lemma 2.2.** $p(Y; \omega, s)$ can be upper and lower bounded as follows

$$\forall \pi \in \Pi_Y : p(Y; \omega, s) \geq p(n; \omega)p(\pi; s)$$  \hspace{1cm} (2)

$$p(Y; \omega, s) \leq |\Pi_Y|p(n; \omega)\max_\pi p(\pi; s)$$  \hspace{1cm} (3)

See Appendix C.3 for a proof of Lemma 2.2.

### The Differentiable Random Partition Model

To incorporate our two-stage RPM into gradient-based optimization frameworks, we require that efficient computation of gradients is possible for every step of the method. The following Lemma guarantees differentiability, allowing us to train deep neural networks with our method in an end-to-end fashion:

**Lemma 2.3 (DRPM).** A two-stage RPM $p(\pi; s)$ is differentiable and reparameterizable if the distribution over subset sizes $p(n; \omega)$ and the distribution over orderings $p(\pi; s)$ are differentiable and reparameterizable.

We provide the proof in Appendix C.4. Note that Lemma 2.3 enables us to learn variational posterior approximations and priors using Stochastic Gradient Variational Bayes (SGVB, Kingma & Welling, 2014). In our experiments, we apply Lemma 2.3 using the recently proposed differentiable formulations of the MVHG (Sutter et al., 2023) and the PL distribution (Grover et al., 2019), though other choices would also be valid.

### 3. Experiments

We demonstrate the versatility and effectiveness of the proposed DRPM in two different experiments. In the first ex-
Table 1. Clustering performance of Gaussian Mixture Models (GMM), Latent GMM, and Variational Deep Embedding (VADE), and our DRPM Variational Clustering (DRPM-VC) on test sets of MNIST and F MNIST. We evaluate the Normalized Mutual Information (NMI), Adjusted Rand Index (ARI), and cluster accuracy (ACC) over five seeds.

<table>
<thead>
<tr>
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<th>MNIST</th>
<th>F MNIST</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Accuracy</td>
</tr>
<tr>
<td>GMM</td>
<td>0.32±0.01</td>
<td>0.22±0.02</td>
</tr>
<tr>
<td>LATENT GMM</td>
<td>0.86±0.02</td>
<td>0.83±0.06</td>
</tr>
<tr>
<td>VADE</td>
<td>0.88±0.01</td>
<td>0.76±0.05</td>
</tr>
<tr>
<td>DRPM-VC</td>
<td>0.89±0.01</td>
<td>0.88±0.03</td>
</tr>
</tbody>
</table>

experiment, we propose a novel generative clustering method based on the DRPM, which we compare against state-of-the-art variational clustering methods and demonstrate its conditional generation capabilities. In our second experiment, we demonstrate how the DRPM can infer shared and independent generative factors under weak supervision.

3.1. Variational Clustering with Random Partition Models

In our first experiment, we introduce a new version of a Variational Autoencoder (VAE, Kingma & Welling, 2014), the DRPM Variational Clustering (DRPM-VC) model. The DRPM-VC enables clustering and unsupervised conditional generation in a variational fashion. To that end, we assume that each sample $x$ of a dataset $X$ is generated by a latent vector $z \in \mathbb{R}^l$, where $l \in \mathbb{N}$ is the latent space size. Traditional VAEs would then assume that all latent vectors $z$ are generated by a single Gaussian prior distribution $N(0, I_l)$. Instead, we assume every $z$ to be sampled from one of $K$ different latent Gaussian distributions $N(\mu_k, \text{diag}(\sigma_k)), k = 1, \ldots, K$, with $\mu_k, \sigma_k \in \mathbb{R}^l$. Further, note that similar to an urn model (Appendix B.2), if we draw a batch from a given finite dataset with samples from different clusters, the cluster assignments within that batch are not entirely independent. Since there is only a finite number of samples per cluster, drawing a sample from a specific cluster decreases the chance of drawing a sample from that cluster again, and the distribution of the number of samples drawn per cluster will follow an MVHG distribution. Previous work on variational clustering proposes to model the cluster assignment $y \in \{0, 1\}^K$ of each sample $x$ through independent categorical distributions (Jiang et al., 2016), which might thus be over-restrictive and not correctly reflect reality. Instead, we propose explicitly modeling the dependency between the $y$ of different samples by assuming they are drawn from an RPM. Hence, the generative process leading to $X$ can be summarized as follows: First, the cluster assignments are represented as a partition matrix $Y$ sampled from our DRPM, i.e., $Y \sim p(Y; \omega, s)$. Given an assignment $y$ from $Y$, we can sample the respective latent variable $z$, where $z \sim N(\mu_y, \text{diag}(\sigma_y)), z \in \mathbb{R}^l$. Note that we use the notational shorthand $\mu_y := \mu_{\text{arg max}(y)}$. Like in vanilla VAEs, we infer $x$ by independently passing the corresponding $z$ through a decoder model. Assuming this generative process, we derive the following evidence lower bound (ELBO) for $p(X)$:

$$
\mathcal{L}_{ELBO} = \sum_{x \in X} \mathbb{E}_{q(z|x)}(\log p(x|z)) - KL[q(Y|X)||p(Y)] - \sum_{x \in X} \mathbb{E}_{q(y|x)}(KL[q(z|x)||p(z|Y)])
$$

Note that computing $KL[q(Y|X)||p(Y)]$ directly is computationally intractable, and we need to upper bound it according to Lemma 2.2. For an illustration of the generative assumptions and more details on the ELBO, we refer to Appendix D.1.

To assess the clustering performance, we train our model on two different datasets, namely MNIST (LeCun et al., 1998) and Fashion-MNIST (FMNIST, Xiao et al., 2017), and compare it to three baselines. Two of the baselines are based on a Gaussian Mixture Model, where one is directly trained on the original data space (GMM), whereas the other takes the embeddings from a pretrained encoder as input (Latent GMM). The third baseline is variational deep embedding (VADE, Jiang et al., 2016), which is similar to the DRPM-VC but assumes i.i.d. categorical cluster assignments. For all methods except GMM, we use the weights of a pretrained encoder to initialize the models and priors at the start of training. We present the results of these experiments in Table 1. As can be seen, we outperform all baselines, indicating that modeling the inherent dependencies implied by finite datasets benefits the performance of variational clustering. We refer to Appendix D.1 for more illustrations of the learned clusters, details on the training procedure, and ablation studies.

3.2. Variational Partitioning of Generative Factors

Data modalities not collected as i.i.d. samples, such as consecutive frames in a video, provide a weak-supervision signal for generative models and representation learning (Sutter et al., 2023). Here, on top of learning meaningful representations of the data samples, we are also interested in discovering the relationship between coupled samples. If we assume that the data is generated from underlying generative factors, weak supervision comes from the fact that we know...
Table 2. We evaluate the learned latent representations of the four methods (Label-VAE, Ada-VAE, HG-VAE, DRPM-VAE) with respect to the shared (S) and independent (I) generative factors. We train linear classifiers on the shared and independent latent dimensions separately to predict the respective generative factors and report the results in adjusted balanced accuracy across five seeds.

<table>
<thead>
<tr>
<th></th>
<th>$n_s = 0$</th>
<th>$n_s = 1$</th>
<th>$n_s = 3$</th>
<th>$n_s = 5$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
<td>S</td>
<td>I</td>
<td>S</td>
</tr>
<tr>
<td>LABEL</td>
<td>0.14±0.01</td>
<td>0.19±0.03</td>
<td>0.16±0.01</td>
<td>0.10±0.00</td>
</tr>
<tr>
<td>ADA</td>
<td>0.12±0.01</td>
<td>0.19±0.01</td>
<td>0.15±0.01</td>
<td>0.10±0.03</td>
</tr>
<tr>
<td>HG</td>
<td>0.18±0.01</td>
<td>0.22±0.05</td>
<td>0.19±0.01</td>
<td>0.08±0.02</td>
</tr>
<tr>
<td>DRPM</td>
<td>0.26±0.02</td>
<td>0.39±0.07</td>
<td>0.2±0.01</td>
<td>0.15±0.01</td>
</tr>
</tbody>
</table>

that certain factors are shared between coupled pairs while others are independent. The supervision is weak because we neither know the underlying generative factors nor the number of shared and independent factors. In such a setting, we can use the DRPM to learn a partition of the generative factors and assign them to be either shared or independent.

In this experiment, we use paired frames $X = [x_1, x_2]$ from the mpi3d dataset (Gondal et al., 2019). Every pair of frames shares a subset of its seven generative factors. We introduce the DRPM-VAE, which models the division of the latent space into shared and independent latent factors as RPM. We add a posterior approximation $q(Y | X)$ and additionally a prior distribution of the form $p(Y)$. The model maximizes the following ELBO on the marginal log-likelihood of images through a VAE (Kingma & Welling, 2014):

$$L_{ELBO} = \sum_{j=1}^{2} \mathbb{E}_{q(z_j)} \left[ \log p(x_j | z_j) \right] - \mathbb{E}_{q(Y | X)} \left[ KL \left[ q(z | Y, X) \right] || p(z) \right] - KL \left[ q(Y | X) || p(Y) \right],$$

where we use the short notation $z = \{z_1, z_2\}$. Similar to the ELBO for variational clustering in Section 3.1, computing $KL \left[ q(Y | X) || p(Y) \right]$ directly is intractable, and we need to bound it according to Lemma 2.2.

We compare the proposed DRPM-VAE to three methods, which only differ in how they infer shared and latent dimensions. While the Label-VAE (Bouchacourt et al., 2018; Hosoya, 2018) assumes that the number of independent factors is known, the Ada-VAE (Locatello et al., 2020) relies on a heuristic-based approach to infer shared and independent latent factors. Like in Locatello et al. (2020) and Sutter et al. (2023), we assume a single known factor for Label-VAE in all experiments. HG-VAE (Sutter et al., 2023) also relies on the MVHG to model the number of shared and independent factors. Unlike the proposed DRPM-VAE approach, HG-VAE must rely on a heuristic to assign latent dimensions to shared factors, as the MVHG only allows to model the number of shared and independent factors but not their position in the latent vector. We use the code from Locatello et al. (2020) and follow the evaluation in Sutter et al. (2023). We refer to Appendix D.2 for details on the ELBO, the setup of the experiment, the implementation, and an illustration of the generative assumptions. We evaluate all methods according to how well they partition the latent representations according to shared and independent factors (Table 2).

Because we have access to the data-generating process, we can control the number of shared $n_s$ and independent $n_i$ factors. We compare the methods on four different datasets with $n_s \in \{0, 1, 3, 5\}$. In Table 2, we see a considerable performance improvement compared to previous work when assessing the learned latent representations. We attribute this to our ability to not only estimate the subset sizes of latent and shared factors but also learn to assign specific latent dimensions to the corresponding shared or independent representations. Thus, the DRPM-VAE dynamically learns more meaningful representations and can better separate and infer the shared and independent subspaces for all dataset versions.

The DRPM-VAE provides empirical evidence of how RPMs can leverage weak supervision signals by learning to maximize the data likelihood while also inferring representations that capture the relationship between coupled data samples. Additionally, we can explicitly model the data-generating process in a theoretically grounded fashion instead of relying on heuristics. We provide more details in D.2

Conclusion

In this work, we proposed the differentiable random partition model, a novel approach to random partition models. Our two-stage method enables learning partitions end-to-end by separately controlling subset sizes and how elements are assigned to subsets. This new approach to partition learning enables the integration of random partition models into probabilistic and deterministic gradient-based optimization frameworks. We show the versatility of the proposed differentiable random partition model by applying it to two different experiments, where we demonstrate how learning partitions enables us to explore the modes of the data distribution, and infer shared and independent generative factors from coupled samples.
ACKNOWLEDGMENTS

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References


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A. Related Work

Random Partition Models Previous works on RPMs include product partition models (Hartigan, 1990), species sampling models (Pitman, 1996), and model-based clustering approaches (Bishop & Svensen, 2004). Further, Lee & Sang (2022) investigate the balancedness of subset sizes of RPMs. They all require tedious manual adjustment, are non-differentiable, and are, therefore, unsuitable for modern ML pipelines. A fundamental RPM application is clustering, where the goal is to partition a given dataset into different subsets, the clusters. Previous works in variational clustering (Jiang et al., 2016; Dilokthanakul et al., 2016; Manduchi et al., 2021) implicitly define RPMs to perform clustering. They compute partitions in a variational fashion by making i.i.d. assumptions about the samples in the dataset and imposing soft assignments of the clusters to data points during training. A problem related to set partitioning is the earth mover’s distance problem (EMD, Monge, 1781; Rubner et al., 2000). However, EMD aims to assign a set’s elements to different subsets based on a cost function and given subset sizes. Iterative solutions to the problem exist (Sinkhorn, 1964), and various methods have recently been proposed, e.g., for document ranking (Adams & Zemel, 2011) or permutation learning (Santa Cruz et al., 2017; Mena et al., 2018).

Differentiable and Reparameterizable Discrete Distributions Following the proposition of the Gumbel-Softmax trick (GST, Jang et al., 2016; Maddison et al., 2017), interest in research around continuous relaxations for discrete distributions and non-differentiable algorithms rose. The GST enabled the reparameterization of categorical distributions and their integration into gradient-based optimization pipelines. Based on the same trick, Xie & Ermon (2019) describe a top-k elements selection procedure, and Sutter et al. (2023) propose a differentiable formulation for the multivariate hypergeometric distribution. Multiple works on differentiable sorting procedures and permutation matrices have been proposed, e.g., Linderman et al. (2018); Prillo & Eisenschlos (2020); Petersen et al. (2021). Further, Grover et al. (2019) described the distribution over permutation matrices $p(\pi)$ for a permutation matrix $\pi$ using the Plackett-Luce distribution (PL, Luce, 1959; Plackett, 1975). Prillo & Eisenschlos (2020) proposed a computationally simpler variant of Grover et al. (2019).

B. Preliminaries

B.1. Set Partitions

A partition $\rho = (S_1, \ldots, S_K)$ of a set $[n] = \{1, \ldots, n\}$ with $n$ elements is a collection of $K$ subsets $S_k \subseteq [n]$ where $K$ is a priori unknown (Mansour & Schork, 2016). For a partition $\rho$ to be valid, it must hold that

$$S_1 \cup \cdots \cup S_K = [n] \quad \text{and} \quad \forall k \neq l : S_k \cap S_l = \emptyset$$  \hspace{1cm} (5)

In other words, every element $i \in [n]$ has to be assigned to precisely one subset $S_k$. We denote the size of the $k$-th subset $S_k$ as $n_k = |S_k|$. Alternatively, we can describe a partition $\rho$ through an assignment matrix $Y = [y_1, \ldots, y_K]^T \in \{0, 1\}^{K \times n}$. Every row $y_k \in \{0, 1\}^{1 \times n}$ is a multi-hot vector, where $y_{ki} = 1$ assigns element $i$ to subset $S_k$.

B.2. Hypergeometric Distribution

This part is largely based on Sutter et al. (2023).

Suppose we have an urn with marbles in different colors. Let $K \in \mathbb{N}$ be the number of different classes or groups (e.g. marble colors in the urn), $m = [m_1, \ldots, m_K] \in \mathbb{N}^K$ describe the number of elements per class (e.g. marbles per color), $N = \sum_{k=1}^{K} m_k$ be the total number of elements (e.g. all marbles in the urn) and $n \in \{0, \ldots, N\}$ be the number of elements (e.g. marbles) to draw. Then, the multivariate hypergeometric distribution describes the probability of drawing $n = [n_1, \ldots, n_K] \in \mathbb{N}^K$ marbles by sampling without replacement such that $\sum_{k=1}^{K} n_k = n$, where $n_k$ is the number of drawn marbles of class $k$.

In the literature, two different versions of the noncentral hypergeometric distribution exist, Fisher’s (Fisher, 1935) and Wallenius’ (Wallenius, 1963; Chesson, 1976) distribution. Sutter et al. (2023) restrict themselves to Fisher’s noncentral hypergeometric distribution due to limitations of the latter (Fog, 2008). Hence, we will also talk solely about Fisher’s noncentral hypergeometric distribution.

Definition B.1 (Multivariate Fisher’s Noncentral Hypergeometric Distribution (Fisher, 1935)). A random vector $X$ follows
Fisher’s noncentral multivariate distribution, if its joint probability mass function is given by

\[ P(N = n; \omega) = p(n; \omega) = \frac{1}{P_0} \prod_{k=1}^{K} \binom{m_k}{n_k} \omega_k^{n_k} \]  

(6)

where \( P_0 = \sum_{(\eta_1, \ldots, \eta_K) \in S} \prod_{k=1}^{K} \binom{m_k}{\eta_k} \omega_k^{\eta_k} \) \( \)  

(7)

The support \( S \) of the PMF is given by \( S = \{ n \in \mathbb{N}^K : \forall k \ n_k \leq m_k, \sum_{k=1}^{K} n_k = n \} \) and \( \binom{n}{k} = \frac{n!}{k!(n-k)!} \).

The class importance \( \omega \) is a crucial modeling parameter in applying the noncentral hypergeometric distribution (see (Chesson, 1976)).

The MVHG \( p(n; \omega, m) \) allows us to model dependencies between different elements of a set since drawing one element from the urn influences the probability of drawing one of the remaining elements, creating interdependence between them. Note that in this paper, we assume \( \forall m_k \in m : m_k = n \). We thus use the shorthand \( p(n; \omega) \) to denote the density of the MVHG.

B.2.1. DIFFERENTIABLE MVHG

Their reparameterizable sampling for the differentiable MVHG consists of three parts:

1. Reformulate the multivariate distribution as a sequence of interdependent and conditional univariate hypergeometric distributions.
2. Calculate the probability mass function of the respective univariate distributions.
3. Sample from the conditional distributions utilizing the Gumbel-Softmax trick.

Following the chain rule of probability, the MVHG distribution allows for sequential sampling over classes \( k \). Every step includes a merging operation, which leads to biased samples compared to groundtruth non-differentiable sampling with equal class weights \( \omega \). Given that we intend to use the differentiable MVHG in settings where we want to learn the unknown class weights, we do not expect a negative effect from this sampling procedure. For details on how to merge the MVHG into a sequence of unimodal distributions, we refer to Sutter et al. (2023).

The probability mass function calculation is based on unnormalized log-weights, which are interpreted as unnormalized log-weights of a categorical distribution. The interpretation of the class-conditional unimodal hypergeometric distributions as categorical distributions allows applying the Gumbel-Softmax trick (Jang et al., 2016; Maddison et al., 2017). Following the use of the Gumbel-Softmax trick, the class-conditional version of the hypergeometric distribution is differentiable and reparameterizable. Hence, the MVHG has been made differentiable and reparameterizable as well. Again, for details we refer to the original paper (Sutter et al., 2023).

B.3. DISTRIBUTION OVER RANDOM ORDERINGS

Let \( p(\pi) \) denote a distribution over permutation matrices \( \pi \in \{0, 1\}^{n \times n} \). A permutation matrix \( \pi \) is doubly stochastic (Marcus, 1960), meaning that its row and column vectors sum to 1. This property allows us to use \( \pi \) to describe an order over a set of \( n \) elements, where \( \pi_{ij} = 1 \) means that element \( j \) is ranked at position \( i \) in the imposed order. In this work, we assume \( p(\pi) \) to be parameterized by scores \( s \in \mathbb{R}^+_n \), where each score \( s_i \) corresponds to an element \( i \). The order given by sorting \( s \) in decreasing order corresponds to the most likely permutation in \( p(\pi; s) \). Sampling from \( p(\pi; s) \) can be achieved by resampling the scores as \( \tilde{s}_i = \beta \log s_i + g_i \) where \( g_i \sim \text{Gumbel}(0, \beta) \) for fixed scale \( \beta \), and sorting them in decreasing order. Hence, resampling scores \( s \) enables the resampling of permutation matrices \( \pi \). The probability over orderings \( p(\pi; s) \) is then given by (Thurstone, 1927; Luce, 1959; Plackett, 1975; Yellott, 1977)

\[ p(\pi; s) = p((\pi s)_1 \geq \cdots \geq (\pi s)_n) = \frac{p(\pi s)_1}{Z} \cdots \frac{p(\pi s)_n}{Z - \sum_{j=1}^{n-1} p(\pi s)_j} \]  

(8)

\[ Z = \sum_{(\pi s)_j > 0} p(\pi s)_j \]  

(9)
where \( \pi \) is a permutation matrix and \( Z = \sum_{i=1}^{n} s_i \).

The resulting distribution is a Plackett-Luce (PL) distribution (Luce, 1959; Plackett, 1975) if and only if the scores \( s \) are perturbed with noise drawn from Gumbel distributions with identical scales (Yellott, 1977). The probability of sampling element \( i \) first is given by its score \( s_i \) divided by the sum of all weights in the set

\[
q(\tilde{s}_i) = \frac{s_i}{Z}
\]

For \( z_i = \log s_i \), the right hand side of Equation (10) is equal to the softmax distribution \( \text{softmax}(z_i) = \exp(z_i) / \sum_j \exp(z_j) \) as already described in (Xie & Ermon, 2019). Hence, Equation (10) directly leads to the Gumbel-Softmax trick (Jang et al., 2016; Maddison et al., 2017).

**B.3.1. Differentiable Sorting**

In the main text of the paper we rely on a differentiable function \( f_\pi(\tilde{s}) \), which sorts the resampled version of the scores \( s \)

\[
\pi = f_\pi(\tilde{s}) = \text{sort}(\tilde{s})
\]

Here, we summarise the findings from Grover et al. (2019) on how to construct such a differentiable sorting operator. As already mentioned in Appendix A, there are multiple works on the topic (Prillo & Eisenschlos, 2020; Petersen et al., 2021; Mena et al., 2018), but we restrict ourselves to the work of Grover et al. (2019) as we see the differentiable generation of permutation matrices as a tool in our pipeline.

**Corollary B.2** (Permutation Matrix (Grover et al., 2019)). Let \( s = [s_1, \ldots, s_n]^T \) be a real-valued vector of length \( n \). Let \( A_s \) denote the matrix of absolute pairwise differences of the elements of \( s \) such that \( A_s[i, j] = |s_i - s_j| \). The permutation matrix \( \pi \) corresponding to \( \text{sort}(s) \) is given by:

\[
\pi = \begin{cases} 
1 & \text{if } j = \arg \max \{(n + 1 - 2i)s - A_s\}\text{\(1\)} \\
0 & \text{otherwise}
\end{cases}
\]

where \( \text{1} \) denotes the column vector of all ones.

As we know, the \( \arg \max \) operator is non-differentiable which prohibits the direct use of Corollary B.2 for gradient computation. Hence, Grover et al. (2019) propose to replace the \( \arg \max \) operator with \( \text{softmax} \) to obtain a continuous relaxation \( \pi(\tau) \) similar to the GS trick (Jang et al., 2016; Maddison et al., 2017). In particular, the \( i \)th row of \( \pi(\tau) \) is given by:

\[
\pi(\tau)[i, :] = \text{softmax}[(n + 1 - 2i)s - A_s\text{\(1\)}]/\tau
\]

where \( \tau > 0 \) is a temperature parameter. We adapted this section from Grover et al. (2019) and we also refer to their original work for more details on how to generate differentiable permutation matrices.

In this, work we remove the temperature parameter \( \tau \) to reduce clutter in the notation. Hence, we only write \( \pi \) instead of \( \pi(\tau) \), although it is still needed for the generation of the matrix \( \pi \). For details on how we select the temperature parameter \( \tau \) in our experiments, we refer to Appendix D.

**C. Detailed Derivation of the Differentiable Two-Stage Random Partition Model**

**C.1. Two-Stage Partition Model**

We want to partition \( n \) elements \( [n] = \{1, \ldots, n\} \) into \( K \) subsets \( \{S_1, \ldots, S_K\} \) where \( K \) is a priori unknown.

**Definition C.1** (Partition). A partition \( \rho \) of a set of elements \( [n] = \{1, \ldots, n\} \) is a collection of subsets \( \{S_1, \ldots, S_K\} \) such that

\[
S_1 \cup \cdots \cup S_K = [n] \quad \text{and} \quad \forall i \neq j : S_i \cap S_j = \emptyset
\]

Put differently, every element \( i \) has to be assigned to precisely one subset \( S_k \). We denote the size of the \( k \)-th subset \( S_k \) as \( n_k = |S_k| \). Alternatively, we describe a partition \( \rho \) as an assignment matrix \( Y = [y_1, \ldots, y_K]^T \in \{0, 1\}^{K \times n} \). Every row \( y_k \in \{0, 1\}^{1 \times n} \) is a multi-hot vector, where \( y_{ki} = 1 \) assigns element \( i \) to subset \( S_k \).
In this work, we propose a new two-stage procedure to learn partitions. The proposed formulation separately infers the number of elements per subset $n_k$ and the assignment of elements to subsets $S_k$ by inducing an order on the $n$ elements and filling $S_1, \ldots, S_K$ sequentially in this order. See Figure 1 for an example.

**Definition C.2** (Two-stage partition model). Let $n = [n_1, \ldots, n_K] \in \mathbb{N}_0^K$ be the subset sizes in $\rho$, with $\mathbb{N}_0$ the set of natural numbers including 0 and $\sum_{k=1}^K n_k = n$, where $n$ is the total number of elements. Let $\pi \in \{0,1\}^{n \times n}$ be a permutation matrix that defines an order over the $n$ elements. We define the two-stage partition model of $n$ elements into $K$ subsets as an assignment matrix $Y = [y_1, \ldots, y_K]^T \in \{0,1\}^{K \times n}$ with

$$y_k = \sum_{i=\nu_{k-1}+1}^{\nu_k+n_k} \pi_{ij}, \text{ where } \nu_k = \sum_{i=1}^{k-1} n_i$$

such that $Y = \{y_k \mid n_k > 0\}$.\(^{\text{15}}\)

Note that in contrast to previous work on partition models (Mansor & Schork, 2016), we allow $S_k$ to be the empty set $\emptyset$. Hence, $K$ defines the maximum number of possible subsets, not the effective number of non-empty subsets.

To model the order of the elements, we use a permutation matrix $\pi = [\pi_1, \ldots, \pi_n]^T \in \{0,1\}^{n \times n}$ which is a square matrix where every row and column sums to 1. This doubly-stochastic property of all permutation matrices $\pi$ (Marcus, 1960) thus ensures that the columns of $Y$ remain one-hot vectors. At the same time, its rows correspond to $n_k$-hot vectors $y_k$ in Definition C.2 and therefore serve as subset assignment vectors.

**Corollary C.3.** A two-stage partition model $Y$, which follows Definition C.2, is a valid partition satisfying Definition C.1.

**Proof.** By definition, every row $\pi_i$ and column $\pi_j$ of $\pi$ is a one-hot vector, hence every $\sum_{i=\nu_k+n_k+1}^{\nu_k+n_k} \pi_{ij}$ results in different, non-overlapping $n_k$-hot encodings, ensuring $S_i \cap S_j = \emptyset \ \forall \ i, j$ and $i \neq j$. Further, since $n_k$-hot encodings have exactly $n_k$ entries with 1, we have $\sum_{i=\nu_k+n_k+1}^{\nu_k+n_k} \sum_{j=1}^{n} \pi_{ij} = n_k$. Hence, since $\sum_{k=1}^{K} n_k = n$, every element $i$ is assigned to a $y_k$, ensuring $S_1 \cup \cdots \cup S_K = [n]$.

## C.2. Two-Stage Random Partition Models

An RPM $p(Y)$ defines a probability distribution over partitions $Y$. In this section, we derive how to extend the two-stage procedure from Definition C.2 to the probabilistic setting to create a two-stage RPM. To derive the two-stage RPM’s probability distribution $p(Y)$, we need to model distributions over $n$ and $\pi$. We choose the MVHG distribution $p(n; \omega)$ and the PL distribution $p(\pi; s)$ (see Appendix B).

We calculate the probability $p(Y; \omega, s)$ sequentially over the probabilities of subsets $p_{y_k} := p(y_k \mid y_{<k}; \omega, s)$. $p_{y_k}$ itself depends on the probability over subset permutations $p_{\bar{\pi}_k} := p(\bar{\pi} \mid n_k, y_{<k}; s)$, where a subset permutation matrix $\bar{\pi}$ represents an ordering over $n_k$ out of $n$ elements.

**Definition C.4** (Subset permutation matrix $\bar{\pi}$). A subset permutation matrix $\bar{\pi} \in \{0,1\}^{n_k \times n}$, where $n_k \leq n$, must fulfill

$$\forall i \leq n_k : \sum_{j=1}^{n} \bar{\pi}_{ij} = 1 \quad \text{and} \quad \forall j \leq n : \sum_{i=1}^{n_k} \bar{\pi}_{ij} \leq 1.$$ 

We describe the probability distribution over subset permutation matrices $p_{\bar{\pi}_k}$ using Definition C.4 and Equation (8).

**Lemma C.5** (Probability over subset permutations $p_{\bar{\pi}_k}$). The probability $p_{\bar{\pi}_k}$ of any subset permutation matrix $\bar{\pi} \in \{\bar{\pi}_1, \ldots, \bar{\pi}_{n_k}\}^{T} \in \{0,1\}^{n_k \times n}$ is given by

$$p_{\bar{\pi}_k} := p(\bar{\pi} \mid n_k, y_{<k}; s) = \prod_{i=1}^{n_k} \frac{(\pi_{i_1})_{i}}{Z_{k} - \sum_{j=1}^{n_k} (\pi_{i_j})_{i}}$$

where $y_{<k} = \{y_1, \ldots, y_{k-1}\}$, $Z_k = Z - \sum_{j \in S_{<k}} s_j$ and $S_{<k} = \bigcup_{j=1}^{k-1} S_j$.

**Proof.** We provide the proof for $p_{\bar{\pi}_1}$, but it is equivalent for all other subsets. Without loss of generality, we assume that there are $n_1$ elements in $S_1$. Following Equation (8), the probability of a permutation matrix $p(\pi; s)$ is given by

$$p(\pi; s) = \frac{(\pi_{i_1})_1}{Z} \frac{(\pi_{i_2})_2}{Z - (\pi_{i_1})_1} \cdots \frac{(\pi_{i_n})_n}{Z - \sum_{j=1}^{n-1} (\pi_{i_j})_j}$$

(17)
At the moment, we are only interested in the ordering of the first \( n_1 \) elements. The probability of the first \( n_1 \) is given by marginalizing over the remaining \( n - n_1 \) elements:

\[
p(\bar{\pi} \mid n_1; \omega) = \sum_{\pi \in \Pi_1} p(\pi \mid s)
\]

(18)

where \( \Pi_1 \) is the set of permutation matrices such that the top \( n_1 \) rows select the elements in a specific ordering \( \bar{\pi} \in \{0, 1\}^{n_1 \times n} \), i.e. \( \Pi_1 = \{ \pi : [\pi_{1, \ldots, \pi_{n_1}}]^T = \bar{\pi} \} \). It follows

\[
p(\bar{\pi} \mid n_1; \omega) = \sum_{\pi \in \Pi_1} p(\pi \mid s)
= \sum_{\pi \in \Pi_1} \prod_{i=1}^{n_1} \frac{(\pi s)_i}{Z - \sum_{j=1}^{i-1} (\pi s)_j}
= \prod_{i=1}^{n_1} \frac{(\pi s)_i}{Z - \sum_{j=1}^{i-1} (\pi s)_j} \prod_{i=n_1+1}^{n} \frac{(\pi s)_{n_1+i}}{Z - \sum_{j=1}^{i-1} (\pi s)_j}
= \prod_{i=1}^{n_1} \frac{(\pi s)_i}{Z - \sum_{j=1}^{i-1} (\pi s)_j} \prod_{i=1}^{n-n_1} \frac{(\pi s)_{n_1+i}}{Z - \sum_{j=1}^{i-1} (\pi s)_j}
\]

(20)

(21)

(22)

where \( Z_1 = Z - \sum_{j=1}^{n_1} (\pi s)_j \). It follows

\[
p(\bar{\pi} \mid n_1; \omega) = \prod_{i=1}^{n_1} \frac{(\pi s)_i}{Z - \sum_{j=1}^{i-1} (\pi s)_j}
\]

(23)

Lemma C.5 describes the probability of drawing the elements \( i \in S_k \) in the order described by the subset permutation matrix \( \bar{\pi} \) given that the elements in \( S_{<k} \) are already determined. Note that in a slight abuse of notation, we use \( p(\bar{\pi} \mid n_k, y_{<k}; \omega, s) \) as the probability of a subset permutation \( \bar{\pi} \) given that there are \( n_k \) elements in \( S_k \) and thus \( \bar{\pi} \in \{0, 1\}^{n_k \times n} \). Additionally, we condition on the subsets \( y_{<k} \) and \( n_k \), the size of subset \( S_k \). In contrast to the distribution over permutations matrices \( p(\pi; s) \) in Equation (8), we take the product over \( n_k \) terms and have a different normalization constant \( Z_k \). Although we induce an ordering over all elements \( i \) in Definition C.2, the probability \( p_{y_k} \) is invariant to intra-subset orderings of elements \( i \in S_k \).

**Lemma C.6 (Probability distribution \( p_{y_k} \)).** The probability distribution over subset assignments \( p_{y_k} \) is given by

\[
p_{y_k} := p(y_k \mid y_{<k}; \omega, s) = p(n_k \mid n_{<k}; \omega) \sum_{\bar{\pi} \in \Pi_{y_k}} p(\bar{\pi} \mid n_k, y_{<k}; s)
\]

where \( \Pi_{y_k} = \{ \bar{\pi} \in \{0, 1\}^{n_k \times n} : y_k = \sum_{i=1}^{n_k} \pi_i \} \) and \( p(\bar{\pi} \mid n_k, y_{<k}; s) \) as in Lemma C.5.

**Proof.** We can proof the statement of Lemma C.6 as follows:

\[
p_{y_k} = p(y_k \mid y_{<k}; \omega, s)
= \sum_{n_k} p(y_k, n_k \mid y_{<k}; \omega, s)
= \sum_{n_k} p(n_k \mid y_{<k}; \omega, s)p(y_k \mid n_k, y_{<k}; s)
= \sum_{n_k} p(n_k \mid n_{<k}; \omega, s)p(y_k \mid n_k, y_{<k}; s)
= p(n_k \mid n_{<k}; \omega, s)p(y_k \mid n_k, y_{<k}; s)
= p(n_k \mid n_{<k}; \omega) \sum_{\bar{\pi} \in \Pi_{y_k}} p(\bar{\pi} \mid n_k, y_{<k}; s)
\]

(24)

(25)

(26)

(27)

(28)
Equation (24) holds by marginalization, where \( n'_{k} \) denotes the random variable that stands for the size of subset \( S_{k} \). By Bayes’ rule, we can then derive Equation (25). The next derivations stem from the fact that we can compute \( n_{<k} \) if \( y_{<k} \) is given, as the assignments \( y_{<k} \) hold information on the size of subsets \( S_{<k} \). More explicitly, \( n_{i} = \sum_{j=1}^{n} y_{ij} \). Further, \( y_{k} \) is independent of \( \omega \) if the size \( n'_{k} \) of subset \( S_{k} \) is given, leading to Equation (26). We further observe that \( p(y_{k} \mid n'_{k}, y_{<k}; s) \) is only non-zero, if \( n'_{k} = \sum_{i=1}^{n} y_{ki} = n_{k} \). Dropping all zero terms from the sum in Equation (26) thus results in Equation (27). Finally, by Definition C.2, we know that \( y_{k} = \sum_{i=k+1}^{\nu_{k}+n_{k}} \pi_{i} \), where \( \nu_{k} = \sum_{i=1}^{k-1} n_{i} \) and \( \pi \in \{0,1\}^{n \times n} \) a permutation matrix. Hence, in order to get \( y_{k} \) given \( y_{<k} \), we need to marginalize over all permutations of the elements of \( y_{k} \) given that the elements in \( y_{<k} \) are already ordered, which corresponds exactly to marginalizing over all subset permutation matrices \( \pi \) such that \( y_{k} = \sum_{i=1}^{n_{k}} \pi_{i} \), resulting in Equation (28).

In Lemma C.6, we describe the set of all subset permutations \( \pi \) of elements \( i \in S_{k} \) by \( \Pi_{y_{k}} \). Put differently, we make \( p(y_{k} \mid y_{<k}; \omega, s) \) invariant to the ordering of elements \( i \in S_{k} \) by marginalizing over the probabilities of subset permutations \( P_{\pi} \) (Xie & Ermon, 2019).

Using Lemmas C.5 and C.6, we propose the two-stage random partition \( p(Y; \omega, s) \). Since \( Y = [y_{1}, \ldots, y_{K}]^{T} \), we calculate \( p(Y; \omega, s) \), the PMF of the two-stage RPM, sequentially using Lemmas C.5 and C.6, where we leverage the PL distribution for permutation mass functions \( p(\pi; s) \) to describe the probability distribution over subsets \( p(y_{k} \mid y_{<k}; \omega, s) \).

**Proposition 2.1** (Two-Stage Random Partition Model). Given a probability distribution over subset sizes \( p(n; \omega) \) with \( n \in \mathbb{N}_{0}^{K} \) and distribution parameters \( \omega \in \mathbb{R}_{+}^{K} \) and a PL probability distribution over random orderings \( p(\pi; s) \) with \( \pi \in \{0,1\}^{n \times n} \) and distribution parameters \( s \in \mathbb{R}_{+}^{K} \), the probability mass function \( p(Y; \omega, s) \) of the two-stage RPM is given by

\[
p(Y; \omega, s) = p(y_{1}, \ldots, y_{K}; \omega, s) = p(n; \omega) \sum_{\pi \in \Pi_{Y}} p(\pi; s)
\]

where \( \Pi_{Y} = \{ \pi : y_{k} = \sum_{i=\nu_{k}+1}^{n_{k}} \pi_{i}, k = 1, \ldots, K \} \), and \( y_{k} \) and \( \nu_{k} \) as in Definition C.2.

**Proof.** Using Lemmas C.5 and C.6, we write

\[
p(Y) = p(y_{1}, \ldots, y_{K}; \omega, s) = p(y_{1}; \omega, s) \cdots p(y_{K} \mid \{y_{j}\}_{j<k}; \omega, s)
\]

\[= \left( p(n_{1}; \omega) \sum_{\pi_{1} \in \Pi_{y_{1}}} p(\pi_{1} \mid n_{1}; s) \right) \cdots \left( p(n_{K}; \omega) \sum_{\pi_{K} \in \Pi_{y_{K}}} p(\pi_{K} \mid n_{k}; s) \right)
\]

\[= p(n_{1}; \omega) \cdots p(n_{K}; \omega)
\]

\[\cdot \left( \sum_{\pi_{1} \in \Pi_{y_{1}}} p(\pi_{1} \mid n_{1}; s) \cdots \sum_{\pi_{K} \in \Pi_{y_{K}}} p(\pi_{K} \mid n_{k}; s) \right)
\]

\[= p(n; \omega) \left( \sum_{\pi_{1} \in \Pi_{y_{1}}} \cdots \sum_{\pi_{K} \in \Pi_{y_{K}}} p(\pi_{1} \mid n_{1}; s) \cdots p(\pi_{K} \mid n_{k}; s) \right)
\]

\[= p(n; \omega) \sum_{\pi \in \Pi_{Y}} p(\pi; s)
\]

\[= p(n; \omega) \sum_{\pi \in \Pi_{Y}} p(\pi; s)
\]
C.3. Approximating the Probability Mass Function

**Lemma 2.2.** $p(Y; \omega, s)$ can be upper and lower bounded as follows

$$
\forall \pi \in \Pi_Y : p(n; \omega) p(\pi; s) \leq p(Y; \omega, s) \leq |\Pi_Y| \max_{\tilde{\pi}} p(\tilde{\pi}; s) \tag{35}
$$

**Proof.** Since $p(\pi; s)$ is a probability we know that $\forall \pi \in \{0, 1\}^{n \times n}$ $p(\pi; s) \geq 0$. Thus, it follows directly that:

$$
\forall \pi \in \Pi_Y : p(Y; \omega, s) = p(n; \omega) \sum_{\pi' \in \Pi_Y} p(\pi'; s) \geq p(n; \omega)p(\pi; s),
$$

proving the lower bound of Lemma 2.2.

On the other hand, can prove the upper bound in Lemma 2.2 by:

$$
p(Y; \omega, s) = p(n; \omega) \sum_{\pi' \in \Pi_Y} p(\pi'; s) \leq p(n; \omega) \max_{\pi' \in \Pi_Y} p(\pi'; s) \leq |\Pi_Y| \cdot p(n; \omega) \max_{\pi' \in \Pi_Y} p(\pi'; s).
$$

We can compute the maximum probability $\max_{\pi} p(\pi; s)$ with the probability of the permutation matrix $f_\pi(s)$, which sorts the unperturbed scores in decreasing order.

**C.4. The Differentiable Random Partition Model**

We propose the DRPM $p(Y; \omega, s)$, a differentiable and reparameterizable two-stage RPM.

**Lemma 2.3.** (DRPM). A two-stage RPM is differentiable and reparameterizable if the distribution over subset sizes $p(n; \omega)$ and the distribution over orderings $p(\pi; s)$ are differentiable and reparameterizable.

**Proof.** To prove that our two-stage RPM is differentiable we need to prove that we can compute gradients for the bounds in Lemma 2.2 and to provide a reparameterization scheme for the two-stage approach in Definition C.2.

**Gradients for the bounds:** Since we assume that $p(n; \omega)$ and $p(\pi; s)$ are differentiable and reparameterizable, we only need to show that we can compute $|\Pi_Y|$ and $\max_{\pi} p(\tilde{\pi}; s)$ in a differentiable manner to prove that the bounds in Lemma 2.2 are differentiable. By definition (see Section 2),

$$
|\Pi_Y| = \prod_{k=1}^{K} |\Pi_{y_k}| = \prod_{k=1}^{K} n_k!.
$$

Hence, $|\Pi_Y|$ can be computed given a reparametrized version $n_k$, which is provided by the reparametrization trick for the MVHG $p(n; \omega)$. Further, from Equation (8) we immediately see that the most probable permutation is given by the order induced by sorting the original, unperturbed scores $s$ from highest to lowest. This implies that $\max_{\pi} p(\tilde{\pi}; s) = p(\pi_s; s)$, which we can compute due to $p(\pi_s; s)$ being differentiable according to our assumptions.

**Reparametrization of the two-stage approach:** Given reparametrized versions of $n$ and $\pi$, we compute a partition as follows:

$$
y_k = \sum_{i=\nu_k+1}^{\nu_k+n_k} \pi_i, \quad \text{where} \quad \nu_k = \sum_{i=1}^{k-1} n_i \tag{36}
$$
Table 3. Total GPU hours per experiment. We report the cumulative training and testing hours to generate the results shown in the main part of this manuscript. We relied on our internal cluster infrastructure equipped with RTX2080Ti GPUs. Hence, we report the number of compute hours for this GPU-type.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Computation Time (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clustering (Section 3.1)</td>
<td>100</td>
</tr>
<tr>
<td>Partitioning of Generative Factors (Section 3.2)</td>
<td>480</td>
</tr>
<tr>
<td>MTL (Appendix D.3)</td>
<td>100</td>
</tr>
</tbody>
</table>

The challenge here is that we need to be able to backpropagate through \( n_k \), which appears as an index in the sum. Let \( \alpha_k = \{0, 1\}^n \), such that

\[
(\alpha_k)_i = \begin{cases} 
1 & \text{if } \nu_k < i \leq \nu_{k+1} \\
0 & \text{otherwise}
\end{cases}
\]

Given such \( \alpha_k \), we can rewrite Equation (36) with

\[
y_k = \sum_{i=1}^n (\alpha_k)_i \pi_i. \tag{37}
\]

While this solves the problem of propagating through sum indices, it is not clear how to compute \( \alpha_k \) in a differentiable manner. Similar to other works on continuous relaxations (Jang et al., 2016; Maddison et al., 2017), we can compute a relaxation of \( \alpha_k \) by introducing a temperature \( \tau \). Let us introduce auxiliary function \( f : \mathbb{N} \rightarrow [0, 1]^n \), that maps an integer \( x \) to a vector with entries

\[
f_i(x; \tau) = \sigma \left( \frac{x - i + \epsilon}{\tau} \right),
\]

such that \( f_i(x; \tau) \approx 0 \) if \( \frac{x-1}{\tau} < 0 \) and \( f_i(x; \tau) \approx 1 \) if \( \frac{x-1}{\tau} \geq 0 \). Note that \( \sigma(\cdot) \) is the standard sigmoid function and \( \epsilon \ll 1 \) is a small positive constant to break the tie at \( \sigma(0) \). We then compute an approximation of \( \alpha_k \) with

\[
\tilde{\alpha}_k(\tau) = f(\nu_k; \tau) - f(\nu_{k-1}; \tau),
\]

\( \tilde{\alpha}_k(\tau) \in [0, 1]^n \). Then, for \( \tau \to 0 \) we have \( \tilde{\alpha}_k(\tau) \to \alpha_k \). In practice, we cannot set \( \tau = 0 \) since this would amount to a division by 0. Instead, we can apply the straight-through estimator (Bengio et al., 2013) to the auxiliary function \( f(x; \tau) \) in order to get \( \tilde{\alpha}_k \in \{0, 1\}^n \) and use it to compute Equation (37). 

Note that in our experiments, we use the MVHG relaxation of Sutter et al. (2023) and can thus leverage that they return one-hot encodings for \( n_k \). This allows a different path for computing \( \alpha_k \) which circumvents introducing yet another temperature parameter altogether. We refer to our code in the supplement for more details.

D. Experiments

In the following, we describe each of our experiments in more detail and provide additional ablations. All our experiments were run on RTX2080Ti GPUs. Each run took 6h-8h (Variational Clustering), 4h-6h (Generative Factor Partitioning), or \( \sim 1 \)h (Multitask Learning) respectively. We report the training and test time per model. Please note that we can only report the numbers to generate the final results but not the development time.

D.1. Variational Clustering with Random Partition Models

D.1.1. LOSS FUNCTION

As mentioned in Section 3.1, for a given dataset \( X \) with \( N \) samples, let \( Z \) and \( Y \) contain the respective latent vectors and cluster assignments for each sample in \( X \). The generative process can then be summarized as follows: First, we sample the cluster assignments \( Y \) from an RPM, i.e., \( Y \sim P(Y; \omega, s) \). Given \( Y \), we can sample the latent variables \( Z \), where for each
Figure 2. Generative model of the DRPM clustering model. Generative paths are marked with thin arrows, whereas inference is in bold.

We have \( z \sim \mathcal{N}(\mu_y, \sigma_y^2 \mathbb{I}_l) \), \( z \in \mathbb{R}^l \). Finally, we sample \( X \) by passing each \( z \) through a decoder like in vanilla VAEs. Using Bayes rule and Jensen’s inequality, we can then derive the following evidence lower bound (ELBO):

\[
\log(p(X)) = \log \left( \int \sum_Y p(X,Y,Z) dZ \right) \\
\geq E_{q(Z,Y|X)} \left[ \log \left( \frac{p(X|Z)p(Z|Y)p(Y)}{q(Z,Y|X)} \right) \right] \\
=: \mathcal{L}_{ELBO}(X)
\]

We then assume that we can factorize the approximate posterior as follows:

\[
q(Z,Y|X) = q(Y|X) \prod_{x \in X} q(z|x)
\]

Note that while we do assume conditional independence between \( z \) given its corresponding \( x \), we model \( q(Y|X) \) with the DRPM and do not have to assume conditional independence between different cluster assignments. This allows us to leverage dependencies between samples from the dataset. Hence, we can rewrite the ELBO as follows:

\[
\mathcal{L}_{ELBO}(X) = E_{q(Z|X)} [\log(p(X|Z))] \\
- E_{q(Y|X)} [KL[q(Z|X)||p(Z|Y)]] \\
- KL[q(Y|X)||p(Y)] \\
= \sum_{x \in X} E_{q(z|x)} [\log p(x|z)] \\
- \sum_{x \in X} E_{q(Y|X)} [KL[q(z|x)||p(z|Y)]] \\
- KL[q(Y|X)||p(Y)]
\]
See Figure 2 for an illustration of the generative process and the assumed inference model. Since computing \( P(Y) \) and \( q(Y|X) \) is intractable, we further apply Lemma 2.2 to approximate the KL-Divergence term in \( \mathcal{L}_{ELBO} \), leading to the following lower bound:

\[
\mathcal{L}_{ELBO} \geq \sum_{x \in X} \mathbb{E}_{q(z|x)} [\log p(x|z)] - \sum_{x \in X} \mathbb{E}_{q(Y|X)} [KL[q(z|x)||p(z|Y)]] - \mathbb{E}_{q(Y|X)} \left[ \log \frac{\Pi_Y \cdot q(n; \omega(X))}{p(n; \omega)p(\pi_Y; s)} \right] - \log \left( \max_{\hat{\pi}} q(\hat{\pi}; s(X)) \right),
\]

where \( \pi_Y \) is the permutation that lead to \( Y \) during the two-stage resampling process. Further, we want to control the regularization strength of the KL divergences similar to the \( \beta \)-VAE (Higgins et al., 2016). Since the different terms have different regularizing effects, we rewrite Equations (40) and (41) and weight the individual terms as follows, leading to our final loss:

\[
\mathcal{L} := -\sum_{x \in X} \mathbb{E}_{q(z|x)} [\log p(x|z)] + \beta \cdot \sum_{x \in X} \mathbb{E}_{q(Y|X)} [KL[q(z|x)||p(z|Y)]] + \gamma \cdot \mathbb{E}_{q(Y|X)} \left[ \log \left( \frac{\Pi_Y \cdot q(n; \omega(X))}{p(n; \omega)} \right) \right] + \delta \cdot \mathbb{E}_{q(Y|X)} \left[ \log \left( \max_{\hat{\pi}} q(\hat{\pi}; s(X)) \right) \right]
\]

### D.1.2. ARCHITECTURE

![Autoencoder architecture of the DRPM-VC model.](image)

The model for our clustering experiments is a relatively simple, fully-connected autoencoder with a structure as seen in Figure 3. We have a fully connected encoder \( E \) with three layers mapping the input to 500, 500, and 2000 neurons, respectively. We then compute each parameter by passing the encoder output through a linear layer and mapping to the respective parameter dimension in the last layer. In our experiments, we use a latent dimension size of \( l = 10 \) for MNIST and \( l = 20 \) for FMNIST, such that \( \mu(x), \sigma(x) \in \mathbb{R}^l \). To understand the architecture choice for the DRPM parameters, let us first take a closer look at Equation (43). For each sample \( x \), this term minimizes the expected KL divergence between its
As in vanilla VAEs, we can estimate the reconstruction term in Equation (42) with MCMC by applying the reparametrization where

\[
\tau(2016), \text{we set } n \text{ only a reconstruction loss similar to what was proposed with the V ADE baseline.}
\]

\[
\text{Note that we used the same initialization across all baselines. See Appendix D.1.4 for an ablation where we pretrain with GMM to the pretrained embeddings of the training set and took the resulting Gaussian parameters to initialize our priors.}
\]

\[
\text{Further, we also added a reconstruction loss to initialize the decoder properly. To initialize the prior parameters, we fit a GMM to the pretrained embeddings of the training set and took the resulting Gaussian parameters to initialize our priors.}
\]

\[
\text{where } u \text{ is a scaling constant that controls the probability of sampling the most likely partition. Note that } \omega \text{ and } s \text{ minimize Equation (43) if defined this way when given the distribution parameters of the approximate posterior and the priors.}
\]

\[
\omega(X) = \frac{1}{|X|} \sum_{x \in X} \left\{ \frac{N(x|\mu_k, \text{diag}(\sigma_k))}{\sum_{k=1}^{K} N(x|\mu_k, \text{diag}(\sigma_k))} \right\}^K,
\]

where \( \tau \) is a scaling constant that controls the probability of sampling the most likely partition. Note that \( \omega \) and \( s \) minimize Equation (43) if defined this way when given the distribution parameters of the approximate posterior and the priors. The only thing that is left unclear is how much \( u \) should scale the scores \( s \). Ultimately, we leave \( u \) as a learnable parameter but detach the rest of the computation of \( s \) and \( \omega \) from the computational graph to improve stability during training. Finally, once we resample \( z \sim N(\mu(x), \sigma(x)) \), we pass it through a fully connected decoder \( D \) with four layers mapping \( z \) to 2000, 500, and 500 neurons in the first three layers and then finally back to the input dimension in the last layer to end up with the reconstructed sample \( \tilde{x} \).

D.1.3. Training

As in vanilla VAEs, we can estimate the reconstruction term in Equation (42) with MCMC by applying the reparametrization trick (Kingma & Welling, 2014) to \( q(z|x) \) to sample \( M \) samples \( z(i) \sim q(z|x) \) and compute their reconstruction error to estimate Equation (42). Similarly, we can sample from \( q(Y|X) \) \( L \) times to estimate the terms in Equations (43) to (45), such that we minimize

\[
\hat{L} := -\sum_{x \in X} \frac{1}{M} \sum_{i=1}^{M} \log p(x|z(i)) + \frac{\beta}{L} \sum_{x \in X} \sum_{i=1}^{L} KL[q(z|x)||p(z|x^{(i)})] + \frac{\gamma}{L} \sum_{i=1}^{L} \log \left( \frac{|\Pi_{Y(i)}| \cdot q(n^{(i)}; \omega(X))}{p(n^{(i)}; \omega)} \right) + \frac{\delta}{L} \sum_{i=1}^{L} \log \left( \frac{\max_{s} q(\tilde{s}; s(X))}{p(\pi_{Y(i)}; s)} \right)
\]

In our experiments, we set \( M = 1 \) and \( L = 100 \) since the MVHG and PL distributions are not concentrated around their mean very well, and more Monte Carlo samples thus lead to better approximations of the expectation terms. We further set \( \beta = 1 \) for MNIST and \( \beta = 0.1 \) for FMNIST, and otherwise \( \gamma = 1 \), and \( \delta = 0.01 \) for all experiments.

To resample \( n \) and \( \pi \) we need to apply temperature annealing (Grover et al., 2019; Sutter et al., 2023). To do this, we applied the exponential schedule that was originally proposed together with the Gumbel-Softmax trick (Jang et al., 2016; Maddison et al., 2017), i.e., \( \tau = \max(\tau_{final}, e^{-rt}) \), where \( t \) is the current training step and \( r \) is the annealing rate. For our experiments, we choose \( r = \frac{\log(\tau_{final}) - \log(\tau_{init})}{100000} \) in order to annealing over 100000 training step. Like Jang et al. (2016), we set \( \tau_{init} = 1 \) and \( \tau_{final} = 0.5 \).

Similar to Jiang et al. (2016), we quickly realized that proper initialization of the cluster parameters and network weights is crucial for variational clustering. In our experiments, we pretrained the autoencoder structure by adapting the contrastive loss of (Li et al., 2022), as they demonstrated that their representations manage to retain clusters in low-dimensional space. Further, we also added a reconstruction loss to initialize the decoder properly. To initialize the prior parameters, we fit a GMM to the pretrained embeddings of the training set and took the resulting Gaussian parameters to initialize our priors. Note that we used the same initialization across all baselines. See Appendix D.1.4 for an ablation where we pretrain with only a reconstruction loss similar to what was proposed with the V ADE baseline.

To optimize the DRPM-VC in our experiments, we used the AdamW (Loshchilov & Hutter, 2019) optimizer with a learning rate of 0.0001 with a batch size of 256 for 1024 epochs. During initial experiments with the DRPM-VC, we realized that the
While the results of our variational clustering method depend a lot on the specific pretraining, we want to demonstrate that improvements over the baselines do not depend on the chosen pretraining method. To that end, we repeat our experiments but initialize the weights of our model with an autoencoder that has been trained to minimize the mean squared error between the input and the reconstruction. This initialization procedure was originally proposed in (Jiang et al., 2016). We present the results of this ablation in Table 4. Simply minimizing the reconstruction error does not necessarily retain cluster structures in the latent space. Thus, it does not come as a surprise that overall results get about 10% to 20% worse across most metrics, especially for MNIST, while results on FMNIST only slightly decrease. However, we still beat the baselines across most metrics, suggesting that modeling the implicit dependencies between cluster assignments helps to improve variational clustering performance.

D.1.4. Reconstruction Pretraining

While the results of our variational clustering method depend a lot on the specific pretraining, we want to demonstrate that improvements over the baselines do not depend on the chosen pretraining method. To that end, we repeat our experiments but initialize the weights of our model with an autoencoder that has been trained to minimize the mean squared error between the input and the reconstruction. This initialization procedure was originally proposed in (Jiang et al., 2016). We present the results of this ablation in Table 4. Simply minimizing the reconstruction error does not necessarily retain cluster structures in the latent space. Thus, it does not come as a surprise that overall results get about 10% to 20% worse across most metrics, especially for MNIST, while results on FMNIST only slightly decrease. However, we still beat the baselines across most metrics, suggesting that modeling the implicit dependencies between cluster assignments helps to improve variational clustering performance.

D.1.5. Baselines with Fixed Encoder

For the experiments in the main text, we wanted to implement the VADE baseline similar to the original method proposed in (Jiang et al., 2016). This means, in contrast to our method, we used their optimization procedure, i.e., Adam with a learning rate of 0.002 with a decay of 0.95 every 10 steps, and did not freeze the encoder as we do for the DRPM-VC. To ensure our results do not stem from this minor discrepancy, we perform an ablation experiment on VADE using the same optimizer and learning rate as with the DRPM-VC and freeze the encoder backbone. The results of this additional experiment can be found in Appendix D.1.5. As can be seen, VADE results do improve when adjusting the optimization procedure in this way. However, we still match or improve upon the results of VADE in most metrics, especially in ARI and ACC, suggesting purer clusters compared to VADE. We suspect this is because we assign samples to fixed clusters when sampling from the DRPM,
whereas VADE performs soft assignments by marginalizing over a categorical distribution.

D.1.6. Additional Partition Samples

In Section 3.1, we mention that DRPM-VC allows us to not only cluster but also conditionally generate new samples from the learned cluster priors. We provide such samples for both MNIST and FMNIST at the end of the appendix in Figures 11 and 12. We can see that for both datasets, the DRPM-VC learns coherent representations of each cluster that easily allow us to generate new samples from each class.

D.1.7. Samples per Cluster

In addition to sampling partitions and then generating samples according to the sampled cluster assignments, we can also directly sample from each of the learned priors. We show some examples of this for both MNIST and FMNIST at the end of the appendix in Figures 13 and 14. We can again see that the DRPM-VC learns accurate cluster representations since each of the samples seems to correspond to one of the classes in the datasets. Further, the clusters also seem to capture the diversity in each cluster, as we see a lot of variety across the generated samples.

D.2. Variational Partitioning of Generative Factors

Figure 4. Motivation for the Partitioning of Generative Factors under weak supervision. The knowledge about the data collection process provides a weak supervision signal. We have access to a dataset of pairs of images of the same robot arm with a subset of shared generative factors (in red). We want to learn the shared and independent generative factors in addition to learning from the data. The images of the robot arms are taken from Locatello et al. (2020) but originate from the mpi3d toy dataset (see https://github.com/rr-learning/disentanglement_dataset). The image is from Sutter et al. (2023) and their ICLR 2023 presentation video (see https://iclr.cc/virtual/2023/poster/10707).

We assume that we have access to multiple instances or views of the same event, where only a subset of generative factors changes between views. The knowledge about the data collection process provides a form of weak supervision. For example, we have two images of a robot arm as depicted here on the left side (see (Gondal et al., 2019)), which we would describe using high-level concepts such as color, position or rotation degree. From the data collection process, we know that a subset of these generative factors is shared between the two views. We do not know how many generative factors there are in total nor how many of them are shared. More precisely, looking at the robot arm, we do not know that the views share two latent factors, depicted in red, out of a total of four factors. Please note that we chose four generative in Figure 4 only for illustrative reason as there are seven generative factors in the mpi3d toy dataset. Hence, the goal of learning under weak supervision is not only to infer good representations, but also inferring the number of shared and independent generative factors. Learning what is shared and what is independent lets us reason about the group structure without requiring explicit knowledge in the form of expensive labeling. Additionally, leveraging weak supervision and, hence, the underlying group structure holds promise for learning more generalizable and disentangled representations (see (e.g., Locatello et al., 2020)).
D.2.1. Generative Model

We assume the following generative model for DRPM-VAE

\[
p(X) = \int p(X, z) dz = \int z p(X | z) p(z) dz
\]

(46)

(47)

where \( z = \{z_s, z_1, z_2\} \). The two frames share an unknown number \( n_s \) of generative latent factors \( z_s \), and an unknown number, \( n_1 \) and \( n_2 \), of independent factors \( z_1 \) and \( z_2 \). The RPM infers \( n_k \) and \( z_k \) using \( Y \). Hence, the generative model extends to

\[
p(X) = \int z p(X | z) \sum_Y p(z | Y) p(Y) dz
\]

\[
= \int z p(x_1, x_2 | z_s, z_1, z_2) \sum_Y p(z | Y) p(Y) dz
\]

\[
= \int z_s, z_1, z_2 \ p(x_1 | z_s, z_1) p(x_2 | z_s, z_2) \sum_Y p(z_s, z_1, z_2 | Y) p(Y) dz_s dz_1 dz_2
\]

(48)

Figure 5 shows the generative and inference models assumptions in a graphical model.

Figure 5. Graphical Models for DRPM-VAE models in the weakly-supervised experiment.
We derive the following ELBO using the posterior approximation $q(z, Y | X)$

$$L_{ELBO}(X) = E_{q(z, Y | X)} \left[ \log p(X | z, Y) - \log \frac{q(z, Y | X)}{p(z, Y)} \right]$$  \hspace{1cm} (49)

$$= E_{q(z, Y | X)} \left[ \log p(X | z) - \log \frac{q(z, Y | X)}{p(z)p(Y)} \right]$$  \hspace{1cm} (50)

$$= E_{q(z, Y | X)} \left[ \log p(x_1, x_2 | z) - \log \frac{q(z, Y | X)}{p(z)} - \log \frac{q(Y | X)}{p(Y)} \right]$$  \hspace{1cm} (51)

$$= E_{q(z, Y | X)} \left[ \log p(x_1 | z, s_1) - E_{q(z, Y | X)} \log p(x_2 | z, s_2) \right]$$

$$- E_{q(z, Y | X)} \left[ \log q(z, s_1, s_2 | Y, X) \right] - E_{q(z, Y | X)} \left[ \log q(Y | X) \right]$$  \hspace{1cm} (52)

Following Lemma 2.2, we are able to optimize DRPM-VAE using the following ELBO $L_{ELBO}(X)$:

$$L_{ELBO} \geq E_{q(z, Y | X)} \left[ \log p(x_1 | z, s_1) \right] - E_{q(z, Y | X)} \left[ \log p(x_2 | z, s_2) \right]$$  \hspace{1cm} (53)

$$- E_{q(z, Y | X)} \left[ \log \frac{q(z, s_1, s_2 | Y, X)}{p(z, s_1, s_2)} \right]$$  \hspace{1cm} (54)

$$- E_{q(Y | X)} \left[ \log \frac{||Y| \cdot q(n | X; \omega)}{p(n; \omega)} p(\pi_Y; s_p) \right]$$  \hspace{1cm} (55)

$$- \log \left( \max_\pi q(\tilde{\pi} | X; s) \right),$$ \hspace{1cm} (56)

where $\pi_Y$ is the permutation that lead to $Y$ during the two-stage resampling process. Further, we want to control the regularization strength of the KL divergences similar to the $\beta$-VAE (Higgins et al., 2016). The ELBO $L(X)$ to be optimized can be written as

$$L_{ELBO} = E_{q(z, Y | X)} \left[ \log p(x_1 | z, s_1) \right] + E_{q(z, Y | X)} \left[ \log p(x_2 | z, s_2) \right]$$  \hspace{1cm} (57)

$$- \beta \cdot E_{q(z, Y | X)} \left[ \log \frac{q(z, s_1, s_2 | Y, X)}{p(z, s_1, s_2)} \right]$$  \hspace{1cm} (58)

$$- \gamma \cdot E_{q(Y | X)} \left[ \log \frac{||Y| \cdot q(n; \omega(X))}{p(n; \omega)} \right]$$  \hspace{1cm} (59)

$$- \delta \cdot E_{q(\pi | X)} \left[ \log \frac{\max_\pi q(\tilde{\pi} | s(X))}{p(\pi_Y; s_p)} \right]$$  \hspace{1cm} (60)

where $s(X)$ and $\omega(X)$ denote distribution parameters, which are inferred from $X$ (similar to the Gaussian parameters in the vanilla VAE).

As in vanilla VAEs, we can estimate the reconstruction term in Equation (53) with MCMC by applying the reparametrization trick (Kingma & Welling, 2014) to $q(z | Y, X)$ to sample $L$ samples $z^{(l)} \sim q(z | Y, X)$ and compute their reconstruction error to estimate Equation (53). Similarly, we can sample from $q(Y | X)$ $L$ times. We use $L = 1$ to estimate all expectations in $L_{ELBO}$.

### D.2.3. Implementation and Hyperparameters

In this experiment, we use the disentanglement_lib from Locatello et al. (2020). We use the same architectures proposed in the original paper for all methods we compare to. The baseline algorithms, LabelVAE (Bouchacourt et al., 2018; Hosoya, 2018) and AdaVAE (Locatello et al., 2020) are already implemented in disentanglement_lib. For details on the implementation of these methods we refer to the original paper from Locatello et al. (2020). HGVAE is implemented in Sutter et al. (2023). We did not change any hyperparameters or network details. All experiments were performed using $\beta = 1$ as this is the best performing $\beta$ (according to Locatello et al. 2020). For DRPMVAE we chose $\gamma = 0.25$ for all runs. All models are trained on 5 different random seeds and the reported results are averaged over the 5 seeds. We report mean performance with standard deviations.
We adapted Figure 6 from Sutter et al. (2023). It shows the baseline architecture, which is used for all methods. As already stated in the main part of the paper, the methods only differ in the View Aggregation module, which determines the shared and independent latent factors. Given a subset $S$ of shared latent factors, we have

$$q_\phi(z_i | x_j) = \text{avg}(q_\phi(z_i | x_1), q_\phi(z_i | x_2)) \quad \forall \ i \in S$$

$$q_\phi(z_i | x_j) = q_\phi(z_i | x_j) \quad \text{else}$$

where $\text{avg}$ is the averaging function of choice (Locatello et al., 2020; Sutter et al., 2023) and $j \in \{1, 2\}$. The methods used (i.e. Label-VAE, Ada-VAE, HG-VAE, DRPM-VAE) differ in how to select the subset $S$.

For DRPM-VAE, we infer $\omega$ from the pairwise KL-divergences $KL_{pw}$ between the latent vectors of the two views.

$$KL_{pw}(x_1, x_2) = \frac{1}{2} KL[q(z_1 | x_1)||q(z_2 | x_2)] + \frac{1}{2} KL[q(z_2 | x_2)||q(z_1 | x_1)]$$

where $q(z_j | x_j)$ are the encoder outputs of the respective images. We do not average or sum across dimensions in the computation of $KL_{pw}(\cdot)$ such that the $KL_{pw}(\cdot)$ is $d$-dimensional, where $d$ is the latent space size. The encoder $E$ in Figure 6 maps to $\mu(x_j)$ and $\sigma(x_j)$ of a Gaussian distribution. Hence, we can compute the KL divergences above in closed form. Afterwards, we feed the pairwise KL divergence $KL_{pw}$ to a single fully-connected layer, which maps from $d$ to $K$ values

$$\log \omega = FC(KL_{pw}(x_1, x_2))$$

where $d = 10$ and $K = 2$ in this experiment. $d$ is the total number of latent dimensions and $K$ is the number of groups in the latent space. To infer the scores $s(X)$ we again rely on the pairwise KL divergence $KL_{pw}$. Instead of using another fully-connected layer, we directly use the log-values of the pairwise KL divergence

$$\log s = \log KL_{pw}(x_1, x_2)$$

Similar to the original works, we also anneal the temperature parameter for $p(n; \omega)$ and $p(\pi; s)$ (Grover et al., 2019; Sutter et al., 2023). We use the same annealing function as in the clustering experiment (see Appendix D.1). We anneal the temperature $\tau$ from 1.0 to 0.5 over the complete training time.

### D.2.4. Estimating the number of shared factors

In addition to estimating how well we can retrieve the individual shared or independent generative factors from the learned partition, we also want to evaluate all methods according to how well they estimate the number of shared generative factors. In Figure 7, we demonstrate that the DRPM-VAE accurately estimates the true number of shared generative factors. It matches the performance of HG-VAE, which also uses the MVHG for estimating the number of shared factors. Both methods outperform the two baseline methods, which infer the number of shared factors based on heuristics (Ada-VAE) or assume access to ground truth (Label-VAE).

### D.3. Multitask Learning

The proposed DRPM cannot only be used as a stochastic node in variational inference. We additionally perform multitask learning (MTL) by using the DRPM as a building block in a deterministic pipeline. We show how the DRPM learns to assign subsets of network neurons to specific tasks. The DRPM can infer the subset size per task based on its difficulty, overcoming the tedious work of finding optimal loss weights (Kurin et al., 2022; Xin et al., 2022).

Many ML applications aim to solve specific tasks, where we optimize for a single objective while ignoring potentially helpful information from related tasks. Multitask learning (MTL) aims to improve the generalization across all tasks,
including the original one, by sharing representations between related tasks (Caruana, 1993; Caruana & de Sa, 1996) Recent works (Kurin et al., 2022; Xin et al., 2022) show that it is difficult to outperform a convex combination of task losses if the task losses are appropriately scaled. I.e., in case of equal difficulty of the two tasks, a classifier with equal weighting of the two classification losses serves as an upper bound in terms of performance. However, finding suitable task weights is a tedious and inefficient approach to MTL. A more automated way of weighting multiple tasks would thus be vastly appreciated.

In this experiment, we demonstrate how the DRPM can learn task difficulty by partitioning a network layer. Intuitively, a task that requires many neurons is more complex than a task that can be solved using a single neuron. Based on this observation, we propose the DRPM-MTL. The DRPM-MTL learns to partition the neurons of the last shared layer such that only a subset of the neurons are used for every task. In contrast to the other experiments (Sections 3.1 and 3.2), we use the DRPM without resampling and infer the partition $Y$ as a deterministic function. This can be done by applying the two-step procedure of Proposition 2.1 but skipping the resampling step of the MVHG and PL distributions. We compare the DRPM-MTL to the unitary loss scaling method (ULS, Kurin et al., 2022), which has a fixed architecture and scales task losses equally. Both DRPM-MTL and ULS use a network with shared architecture up to some layer, after which the network branches into two task-specific layers that perform the classifications. Note the difference between the methods. While the task-specific branches of the ULS method access all neurons of the last shared layer, the task-specific branches of the DRPM-MTL access only the subset of neurons reserved for the respective task.

We perform experiments on MultiMNIST (Sabour et al., 2017), which overlaps two MNIST digits in one image, and we want to classify both numbers from a single sample. Hence, the two tasks, classification of the left and the right digit (see Appendix D.3 for an example), are approximately equal in difficulty by default. To increase the difficulty of one of the two tasks, we introduce the noisyMultiMNIST dataset. There, we control task difficulty by adding salt and pepper noise to one of the two digits, subsequently increasing the difficulty of that task with increasing noise ratios. Varying the noise, we evaluate how our DRPM-MTL adapts to imbalanced difficulties, where one usually has to tediously search for optimal loss weights to reach good performance. We base our pipeline on (Sener & Koltun, 2018). For more details we refer to Appendix D.3.

We evaluate the DRPM-MTL concerning its classification accuracy on the two tasks and compare the inferred subset sizes per task for different noise ratios $\alpha \in \{0.0, \ldots, 0.9\}$ of the noisyMultiMNIST dataset (see Figure 8). The DRPM-MTL achieves the same or better accuracy on both tasks for most noise levels (upper part of Figure 8). It is interesting to see that, the more we increase $\alpha$, the more the DRPM-MTL tries to overcome the increased difficulty of the right task by assigning more dimensions to it (lower part of Figure 8, noise ratio $\alpha \in 0.6-0.8$). Note that for the maximum noise ratio of $\alpha = 0.9$, it seems that the DRPM-MTL basically surrenders and starts neglecting the right task, instead focusing on getting good performance on the left task, which impacts the average accuracy.

---

**Figure 7.** The mean squared errors between the estimated number of shared factors $\hat{n}_s$ and the true number of shared factors $n_s$ across five seeds for the Label-VAE, Ada-VAE, HG-VAE, and DRPM-VAE.
Uncovering Latent Structure Using Random Partition Models

Figure 8. Results for noisyMultiMNIST experiment. In the upper plot, we compare the task accuracy of the two methods ULS and the DRPM-MTL. We see that the DRPM-MTL can reach higher accuracy for most of the different noise ratios $\alpha$ while it assigns the number of dimensions per task according to their difficulty.

Figure 9. Samples from the noisyMultiMNIST dataset with increasing noise ratio in the right task.

D.3.1. MultiMNIST Dataset

The different tasks in multitask learning often vary in difficulty. To measure the effect of discrepancies in task difficulties on DRPM-MTL, we introduce the noisyMultiMNIST dataset.

The noisyMultiMNIST dataset modifies the MultiMNIST dataset (Sabour et al., 2017) as follows. In the right image, we set each pixel value to zero with probability $\alpha \in [0, 1]$. This is done before merging the left and right image in order to only affect the difficulty of the right task. Note that for $\alpha = 0$ noisyMultiMNIST is equivalent to MultiMNIST and for $\alpha = 1$ the right task can no longer be solved. This allows us to control the difficulty of the right task, without changing the difficulty of the left. A few examples are shown in Figure 9.

D.3.2. Implementation & Architecture

The multitask loss function for the MultiMNIST dataset is

$$\mathbb{L} = w_L \mathbb{L}_L + w_R \mathbb{L}_R$$  \hspace{1cm} (66)$$

where $w_L$ and $w_R$ are the loss weights, and $\mathbb{L}_L$ and $\mathbb{L}_R$ are the individual loss terms for the respective tasks $L$ and $R$. In our experiments, we set the task weights to be equal for all dataset versions, i.e. $w_L = w_R = 0.5$. We use these loss weights for the DRPM-MTL and ULS method. For the ULS method, it is by definition and to see the influence of a mismatch in loss weights. The DRPM-MTL method on the other hand does not need additional weighting of loss terms. The task losses are
defined as cross-entropy losses

\[
L_t = - \sum_{c=1}^{C_t} g_{tc} \log p_c = -g^T \log p
\]  

(67)

where \(C_L = C_R = 10\) for MultiMNIST, \(g\) is a one-hot encoded label vector and \(p\) is a categorical vector of estimated class assignments probabilities, i.e. \(\sum_c p_c = 1\).

The predictions for the individual tasks \(p_t\) are given as

\[
p_t = h_{\theta_t}(z), \quad \text{where} \quad z = \text{enc}_\theta(x)
\]  

(68)

(69)

for a sample \(x \in X\) (see also Figure 10). We use an adaptation of the LeNet-5 architecture (LeCun et al., 1998) to the multitask learning problem (Sener & Koltun, 2018). Both DRPM-MTL and ULS use the same network \(\text{enc}_\theta(\cdot)\) with shared architecture up to some layer for both tasks, after which the network branches into two task-specific sub-networks that perform the classifications. Different to the ULS method, the task-specific networks in the DRPM-MTL pipeline predict the digit using only a subset of \(z\). DRPM-MTL uses the following prediction scheme

\[
p_t = h_{\theta_t}(z_t), \quad \text{where} \quad z_t = z \odot y_t
\]  

(70)

(71)

\[
y_t = \text{DRPM}(\omega, s)_t = \text{DRPM}(\text{enc}_\varphi(x))_t
\]  

(72)

The DRPM-MTL encoder first predicts a latent representation \(z \leftarrow \text{enc}_\theta(x)\), where \(x\) is the input image. Using the same encoder architecture but different parameters \(\varphi\), we predict a partitioning encoding \(z' \leftarrow \text{enc}_\varphi(x)\). With a single linear layer per DRPM log-parameter \(\log \omega\) and \(\log s\) are computed. Next we infer the partition masks \(y_L, y_R \sim p(y_L, y_R; \omega, s)\). We then feed the masked latent representations \(z_L \leftarrow z \odot y_L\) and \(z_R \leftarrow z \odot y_R\) into the task specific classification networks \(h_{\theta_L}(z_L)\) and \(h_{\theta_R}(z_R)\) respectively to obtain the task specific predictions. Since the two tasks in the MultiMNIST dataset are of similar nature, the task-specific networks \(h_{\theta_L}\) and \(h_{\theta_R}\) share the same architecture, but have different parameters.

\[\text{Figure 10. Overview of the multitask learning pipeline of the DRPM-MTL method.}\]

**D.3.3. Training**

For both the ULS and the DRPM-MTL model, we use the Adam optimizer with learning rate 0.0005 and train them for 200 epochs with a batch size of 256. We again choose an exponential schedule for the temperature \(\tau\) and anneal it over the training time, as is explained in Appendix D.1.3.

In our ablation we use \(\alpha \in \{0, 0.1, 0.2, \ldots, 0.9\}\) and train each model with five different seeds. The reported accuracies and partition sizes are then means over the five seeds with the error bands indicating the variance and standard deviation respectively. We evaluate each model after the epoch with the best average test accuracy.
Figure 11. Additional partition samples from the DRPM-VC trained on MNIST. The different sets of each partition match each of the digits very well, even after repeatedly sampling from the model.
Figure 12. Additional partition samples from the DRPM-VC trained on FMNIST. Most clusters accurately represent one of the clothing categories and generate new samples very well. The only problem is with the handbag class, where the DRPM-VC learns two different clusters for different kinds of handbags (cluster 5 and 6).
Figure 13. Various samples from each of the generative priors. Each prior learns to represent one of the digits. Further, we see a lot of variation between the different samples, suggesting that the clusters of the DRPM-VC manage to capture some of the diversity present in the dataset.
Figure 14. Various samples from each of the generative priors. Each prior learns to represent one of the digits. The DRPM-VC learns nice representations that provide coherent generations of most classes. For high-heels (cluster 4), generating new samples seems difficult due to the heterogeneity within that class.