

# DD2434/FDD3434 Machine Learning, Advanced Course

## Assignment 1AD, 2025

Harald Melin, Jens Lagergren

Deadline, see Canvas

### **Read this before starting**

There are some commonalities between the problems and they cover different aspects of the course and vary in difficulty, consequently, it may be useful to read all of them before starting. Also think about the formulation and try to visualize the model. You are allowed to discuss the formulations, but have to make a note of the people you have discussed with. You will present the assignment by a written report and code, submitted before the deadline using Canvas. Furthermore, there will be an oral exam after the deadline where you have to show understanding of your solutions in order to keep your passing score. You may use AI tools to assist you in the writing (See Canvas for use of AI in the course), but you must ensure you understand any solution you provide. You must solve the assignment individually and it will automatically be checked for similarities to other students' solutions as well as documents on the web in general. Although you are allowed to discuss the problem formulations with others, you are not allowed to discuss solutions.

From the report it should be clear what you have done and you need to support your claims with results. You are supposed to write down the answers to the specific questions detailed for each task. This report should clearly show how you have drawn your conclusions and explain your derivations. Your assumptions, if any, should be stated clearly. Show the results of your experiments using images and graphs together with your analysis and add your code as an appendix.

Being able to communicate results and conclusions is a key aspect of scientific as well as corporate activities. It is up to you as an author to make sure that the report clearly shows what you have done. Based on this, and only this, we will decide if you pass the task. No detective work should be required on our side. In particular, neat and tidy reports please!

### **Grading system**

This assignment is divided into grade levels D, C, B and A. In order to receive a particular grade, you must pass the criteria for that level and all levels below it. Each subproblem contains one or more questions. Each subproblem is graded Pass/Fail. Passing criteria for each level:

- D** Passing 2/3 subproblems of 1AD and criteria\* for 2AD.
- C** Passing 3/4 subproblems of 1AD and criteria\* for 2AD.
- B** Passing 2/3 subproblems of 1AD and 2AD.
- A** Passing 2/3 subproblems of 1AD and 2AD.

These grades are valid for assignments submitted before the deadline, late assignments can at most receive the grade E, which makes it meaningless to hand in late solutions for this assignment. \*Criteria for D and C levels of 2AD will be published with the 2AD assignment.

Bonus points from 1E and 2E work as "save" points for levels D and C. If you fail one of the subproblems, your bonus points can still make you pass the level.

- $\geq 27$  points: 1 save points for D and C level.
- $\geq 35$  points: 2 save points for D and C level.

### **Oral exams**

In order to retain your passing grade, you must be able to explain each problem and solution in front of a Teacher or TA. Therefore, if you use AI-tools to help solve the questions, make sure that you understand the solutions!

Good Luck!

## I D - level

For the D-level, there are two theory questions, 1.D.1 and 1.D.2, and two practice/implementation questions 1.D.3 and 1.D.4. Choose only ONE out of 1.D.3 and 1.D.4 to answer. Note that 1.C.3 depends on 1.D.3.

### 1.1 Theory - D level

#### 1.D.1

Variational inference approximates the true posterior  $p(Z | X)$  using a tractable variational distribution  $q(Z)$ . Consider a latent-variable model with joint density  $p(X, Z)$ , posterior  $p(Z | X)$ , and an arbitrary variational distribution  $q(Z)$ . Answer the following queries.

**Question 1.1.1:** Starting from the definition of the KL divergence  $\text{KL}(q(Z) \| p(Z | X))$ , show that it can be rewritten in the form

$$\log p(X) = \mathcal{L}(q) + \text{KL}(q(Z) \| p(Z | X)),$$

and identify the quantity referred to as the Evidence Lower Bound (ELBO).

**Question 1.1.2:** In one sentence each, describe how the choice of variational family (e.g., a fully factorized mean-field distribution versus a more expressive structured distribution) affects

1. the tightness of the ELBO, and
2. the accuracy of the posterior approximation.

#### 1.D.2

Assume that we have a mean field assumption where our variational distribution  $q$  factorizes over three different variables, such that

$$q(Z_1, Z_2, Z_3) = q_1(Z_1)q_2(Z_2)q_3(Z_3) \quad (1)$$

Let the joint distribution be denoted as  $p(X, Z)$ ,  $Z = \{Z_1, Z_2, Z_3\}$ .

Denote by  $q_1^*$  the  $q_1$  that maximizes the ELBO.

**Question 1.1.3:** Prove that  $q_1^*$  satisfies  $\log q_1^*(Z_1) = \mathbb{E}_{-Z_1}[\log p(X, Z)]$ .

*Hint: You may take inspiration from Jens' video lecture about CAVI.*

## 1.2 Practice/implementation - D level

### 1.D.3

Consider the model with Normal-likelihood and NormalGamma prior of 1E.3. In this exercise, you should apply Black-Box VI with the REINFORCE estimator instead of CAVI to infer  $q(\mu)$  and  $q(\tau)$ . Use the same mean-field assumption of 1E.3, i.e.,  $q(\mu, \tau) = q(\mu)q(\tau)$ .

**Question 1.2.4:** Provide expressions for the log-likelihood, log-prior, log-variational distributions and score functions of the variational distributions. No derivations are needed, only final expressions.

**Question 1.2.5:** Implement Algorithm 1 of the BBVI paper [Ranganath et al., 2014]. You should use Pytorch or numpy for the implementation, either using automatic differentiation or computing gradients explicitly. Reuse the data sampling script of 1E.3. and prior parameter values, but provide results only for the case  $N = 100$ . Provide two plots in the report: 1. showing the ELBO over iterations, 2. the Expected values  $\mathbb{E}_q[\mu]$  and  $\mathbb{E}_q[\tau]$  over iterations.

### 1.D.4

In this exercise we revisit the “GMM-light” model from Exercise Session 3, but now treat the component precisions ( $\tau_k$ ) as unknown. As before, for  $n = 1, \dots, N$  and  $k = 1, \dots, K$  we have

$$p(x_n | z_n = k, \mu_k, \tau_k) = \mathcal{N}(x_n | \mu_k, \tau_k^{-1}), \quad p(z_n | \pi) = \text{Categorical}(z_n | \pi), \quad (2)$$

where  $\pi$  is assumed known.

We now place a conjugate Normal–Gamma prior on  $(\mu_k, \tau_k)$ :

$$p(\mu_k, \tau_k) = \text{NormalGamma}(\mu_k, \tau_k | m_0, \lambda_0, a_0, b_0), \quad (3)$$

**Question 1.2.6:** Draw the directed graphical model / Bayes net for this model.

**Question 1.2.7:** Write down the complete-data joint density

$$p(x_{1:N}, z_{1:N}, \mu_{1:K}, \tau_{1:K})$$

up to proportionality, and then its logarithm  $\log p(x_{1:N}, z_{1:N}, \mu_{1:K}, \tau_{1:K})$ .

**Question 1.2.8:** State the mean-field variational family you will use.

**Question 1.2.9:** Using the generic CAVI update

$$\log q_j^*(\theta_j) = \mathbb{E}_{-j} [\log p(x, \theta)] + \text{const},$$

derive the optimal variational factor  $q^*(\mu_k)$  for each component  $k$ .

## II C - level

For the C-level, there are two theory questions, 1.C.1 and 1.C.2, and two practice/implementation questions 1.C.3 and 1.C.4.

### 2.1 Theory - C level

#### 1.C.1

Instead of our regular ELBO, [Burda et al., 2015] proposed the Importance-Weighted ELBO, or IWELBO for short, defined as:

$$\mathcal{L}_K := \mathbb{E}_{Z_1, \dots, Z_K} \left[ \log \left( \frac{1}{K} \sum_{k=1}^K \frac{p(X, Z_k)}{q(Z_k | X)} \right) \right] \quad (4)$$

where  $K \in \mathbb{N}$  is the number of samples.

**Question 2.1.10:** Show that the IWELBO is a valid lower bound on the log-marginal likelihood, i.e. show that  $\mathcal{L}_K \leq \log p(X)$ .

**Question 2.1.11:** Show that the IWELBO tightens the variational bound for  $K$  samples, i.e. that  $\mathcal{L}_K \geq \mathcal{L}_1$  for  $K > 1$ , where  $\mathcal{L}_1$  denotes the regular ELBO given by

$$\mathcal{L}_1 := \mathbb{E}_Z \left[ \log \frac{p(X, Z)}{q(Z | X)} \right].$$

#### 1.C.2

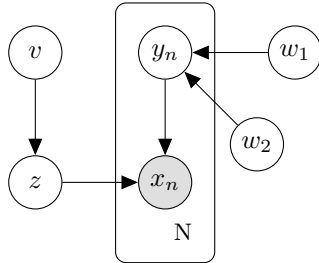


Figure 1: 1.C.2 PGM of some generic model for Rao-Blackwellization.

Consider the model described in figure 1, and the mean-field approximation:

$$q(w_1, w_2, z, v, y) = q_{\lambda_1}(w_1)q_{\lambda_2}(w_2)q_{\lambda_3}(z)q_{\lambda_4}(v) \prod_n q_{\lambda_{5,n}}(y_n). \quad (5)$$

**Question 2.1.12:** Derive the Rao-Blackwellized partial gradient of the ELBO w.r.t.  $\lambda_3$ ,  $\nabla_{\lambda_3} \mathcal{L}$  following the steps of [Ranganath et al., 2014]. Write out the final expression for the Rao-Blackwellized  $\nabla_{\lambda_3} \mathcal{L}$ .

## 2.2 Practice/implementation - C level

### 1.C.3

**Question 2.2.13:** Extend the implementation of problem 1.D.3 with the Control variate used in the BBVI paper [[Ranganath et al., 2014](#)], i.e., implement Algorithm 2 but without Rao-Blackwellization. Provide the same plots as for 1.D.3.

### 1.C.4

In this question, we study the Gamma distribution and use its exponential-family structure to derive the Fisher Information Matrix (FIM) and implement Natural Gradient Descent (NGD). We consider the Gamma distribution parameterized by shape  $\alpha > 0$  and scale  $\beta > 0$ :

$$p(x | \alpha, \beta) = \frac{1}{\Gamma(\alpha)} \frac{1}{\beta^\alpha} x^{\alpha-1} \exp\left(-\frac{x}{\beta}\right), \quad x > 0. \quad (6)$$

**Question 2.2.14:** Rewrite the Gamma distribution in canonical exponential-family form,

$$p(x | \eta) = h(x) \exp(\eta^\top t(x) - A(\eta)),$$

and identify the natural parameters  $\eta$ , the sufficient statistics  $t(x)$ , and the log-normalizer  $A(\eta)$ . Derive the gradient  $\nabla_\eta A(\eta)$ .

**Question 2.2.15:** Consider an arbitrary differentiable loss function  $L(\theta)$  for this model, where  $\theta = (\alpha, \beta)$ . Using the properties of exponential-family distributions and the Fisher information, express the natural gradient  $\tilde{\nabla}_\theta \mathcal{L}$  as a function of the standard gradient  $\nabla_\theta \mathcal{L}$  and the FIM. (You do not need to specify the explicit entries of the FIM in this sub-question.)

**Question 2.2.16:** Compute the inverse Fisher Information Matrix  $F(\alpha, \beta)^{-1}$  explicitly. You may verify your expression numerically.

**Question 2.2.17:** Let  $x_{1:N}$  be i.i.d. samples from  $\text{Gamma}(\alpha^*, \beta^*)$ . Write down the average negative log-likelihood

$$\mathcal{L}(\alpha, \beta) = -\frac{1}{N} \sum_{n=1}^N \log p(x_n | \alpha, \beta),$$

and derive its gradient with respect to  $(\alpha, \beta)$ .

**Question 2.2.18:** Implement a Python notebook that:

- Samples  $N = 1000$  points from  $\text{Gamma}(\alpha^* = 3.0, \beta^* = 2.0)$ .
- Initializes  $(\alpha, \beta)$  to a poor guess.
- Estimates  $(\alpha, \beta)$  using **standard gradient descent (GD)**.
- Estimates  $(\alpha, \beta)$  using **natural gradient descent (NGD)**, using the definition

$$\tilde{\nabla}_{\theta}\mathcal{L} = F(\theta)^{-1}\nabla_{\theta}\mathcal{L}, \quad \theta = (\alpha, \beta).$$

- Ensures  $\alpha > 0$  and  $\beta > 0$  during optimization.

**Question 2.2.19:** Plot and compare the convergence trajectories of GD and NGD for both parameters  $(\alpha_t, \beta_t)$ , as well as the evolution of the negative log-likelihood. In one or two sentences, describe why the natural gradient  $\tilde{\nabla}_{\theta}\mathcal{L}$  leads to faster and more stable convergence.

### III B - level

#### 3.1 Theory and implementation

##### 1.B.1

This question concerns how to apply the reparameterization trick of the categorical distribution.

**Question 3.1.20:** *Describe how to approximate and reparameterize the categorical distribution as follows, (1.) Approximating it by the Gumbel-Softmax distribution, which then allows for differentiation during training, and (2.) using the argmax function for evaluation. You may use the paper [Categorical Reparameterization with Gumbel-Softmax](#) as a reference.*

*Implement your reparameterization method in the given notebook.*

##### 1.B.2

In Modules 5 and 6 you were introduced to two estimators of the gradient of the ELBO: one high-variance estimator which uses the score function (the REINFORCE estimator) and one low-variance estimator which uses the reparameterization trick (the reparameterized gradient estimator, or path gradient estimator). In the paper [Sticking the Landing](#), Roeder et al. show that the reparameterized gradient estimator also contains a score function, which affects the variance of the estimator.

**Question 3.1.21:** *Following the [Sticking the Landing](#) paper, that is you may use the equations of the paper, decompose the gradient of the ELBO using the reparameterization trick to a form where the score function appears as a term.*

**Question 3.1.22:** *Show that the expectation of the score function is zero.*

**Question 3.1.23:** *What solution do the authors propose to handle this score function in Algorithm 2? Answer in one sentence.*

**Question 3.1.24:** *The authors mention that for particular cases, the score function may actually decrease the variance. What concept, introduced in our course and mentioned in the paper, describes how the score function acts in this situation? State the answer without explanation.*

**Question 3.1.25:** *Extend the VAE implementation of 2E according to Algorithm 2 in the paper. Follow the experimental setup in section 6 for the 1 stochastic layer model with k=1 on MNIST. Provide plots comparing the ELBO over iterations for the standard VAE and the modified VAE of Algorithm 2. Note, you do not need to reproduce the results of the paper.*

## IV A - level

### 4.1 Theory

This problem is concerned with Diffusion models as described in [Ho et al. 2020](#).

#### 1.A.1

**Question 4.1.26:** Start from the left-most side of equation (3) and explicitly show the steps to arrive at equation (5). The derivations should explicitly state the distributions that the expected values are taken over, as well as the random variables involved. Moreover, you should use as few random variables as possible for each expectation. Furthermore, show an extra step that arrives at the equation (where you are supposed to specify the random variables of the expectations):

$$\mathbb{E}_q[D_{\text{KL}}(q(\mathbf{x}_T|\mathbf{x}_0) \parallel p(\mathbf{x}_T))] + \sum_{t>1} \mathbb{E}_q[D_{\text{KL}}(q(\mathbf{x}_{t-1}|\mathbf{x}_t, \mathbf{x}_0) \parallel p_\theta(\mathbf{x}_{t-1}|\mathbf{x}_t))] \\ - \mathbb{E}_q[\log p_\theta(\mathbf{x}_0|\mathbf{x}_1)]$$

### 4.2 Practice/Implementation

#### 1.A.2

This problem concerns the Importance Weighted Autoencoder (IWAE) model of [Burda et al. 2015](#).

**Question 4.2.27:** Extend the VAE implementation of 2E to the IWAE model. How does the loss function change? How does sampling change? Provide the modified loss function and sampling procedure code snippets in the report.

**Question 4.2.28:** Follow the experimental setup in section 5.1 for the 1 stochastic layer model on MNIST and run for  $k=1,5,50$ . Provide plots comparing the ELBO vs the IWELBO over iterations for the VAE vs IWAE of the different  $k$  values.

## References

- [Burda et al., 2015] Burda, Y., Grosse, R., and Salakhutdinov, R. (2015). Importance weighted autoencoders. *arXiv preprint arXiv:1509.00519*.
- [Ranganath et al., 2014] Ranganath, R., Gerrish, S., and Blei, D. (2014). Black box variational inference. In *Artificial intelligence and statistics*, pages 814–822. PMLR.