CS-E4820 Machine Learning: Advanced Probabilistic Methods (spring 2021)

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Exercise 8, due on Tuesday March 30 at 23:00.

Problem 1: Minimize KL divergence using PyTorch

PyTorch is a powerful auto-differentiation framework that allows us to do any optimization, as long as we can define the objective function and corresponding optimization variables. It has been widely used for Bayesian deep learning. In this exercise, we will study how to use PyTorch to fit a Gaussian distribution to a known Mixture of Gaussian by minimizing their KL divergence, and compare the difference between the forward and reverse form of the KL.

Recall that the KL divergence between two distributions q(x) and p(x) is defined as:

$$KL[q(x)|p(x)] = \int q(x) \log \frac{q(x)}{p(x)} dx.$$

This is typically called the **Reverse KL** which we have used before in the course (like in Variational Bayes). If the probability density functions of q(x) and p(x) are known, and we can get samples from q(x), an unbiased estimator of KL divergence is:

$$\mathrm{KL}[q(x)|p(x)] \approx \log \frac{q(x_i)}{p(x_i)} = \log q(x_i) - \log p(x_i),$$

where $x_i \sim q(x)$. We will use above estimator for this exercise.

There is also a **Forward KL**: KL[p(x)|q(x)] defined as:

$$KL[p(x)|q(x)] = \int p(x) \log \frac{p(x)}{q(x)} dx,$$

which is used in other inference algorithms such as Expectration Propogation which is not within the scope of this course.

Let $p(x \mid \pi) = \pi \mathcal{N}(0,1) + (1-\pi)\mathcal{N}(8,1)$ where $\pi \sim \text{Bernoulli}(0.4)$ be the true mixture distribution which we want to fit using a Gaussian $q(x; \mu, \sigma)$. We want to estimate μ and σ using both the forward and reverse KL.

Complete the template below with the relevant code.

```
import matplotlib.pyplot as plt
       class Gaussian:
       11 11 11
           This represents q(x)
           Gaussian distribution is parametrized by mean (mu) and standard \Box
\rightarrow deviation. The standard deviation is
           parametrized as sigma = log(1 + exp(rho)) to make it positive all
\hookrightarrow the time. A sample from the distribution
           can be obtained by first sampling from a unit Gaussian, shifting the
\rightarrowsamples by the mean and scaling by the
           standard deviation: w = mu + log(1 + exp(rho)) * epsilon
       def __init__(self, mu, rho):
       self.mean = mu
       self.rho = rho
       @property
       def std_dev(self):
       return torch.log1p(torch.exp(self.rho))
       def sample(self, num_samples = 1):
       # Sample num_samples data points from Gaussian distribution
       # Return a tensor contains all the samples
       # Sample num_samples datapoints from N(0,1)
       epsilon = Dis.Normal(0,1).sample([num_samples])
       # Scale and shift epsilon
       # samples = ? # EXERCISE
       ### BEGIN SOLUTION
       samples = self.mean + self.std_dev * epsilon
       ### END SOLUTION
       return samples
       def logprob(self, samples):
       # Compute the log probability of each sample under Gaussian distribution
       # Return a tensor containing the log probability of all samples
       # logp = ? # EXERCISE
       ### BEGIN SOLUTION
       logp = -math.log(math.sqrt(2 * math.pi)) - torch.log(self.std_dev) -__
\hookrightarrow ((samples - self.mean) ** 2) / (2 * self.std_dev ** 2)
       ### END SOLUTION
```

```
return logp
       class MoG:
           This represents p(x).
           In this example, mixture of two Gaussian distribution is constructed _
⇒by 2 Gaussian distributions
           \mathbb{N}(0,2) and \mathbb{N}(8,1), and each datapoint is from \mathbb{N}(0,2) with
\rightarrowprobability p = 0.4 and from N(8,1) with
           probability 0.6.
           nnn
       def __init__(self, mu_1=0., sigma_1=1., mu_2=8., sigma_2=1., prob = 0.4):
       self.mean_1 = torch.tensor(mu_1)
       self.sigma_1 = torch.tensor(sigma_1)
       self.mean_2 = torch.tensor(mu_2)
       self.sigma_2 = torch.tensor(sigma_2)
       self.prob = torch.tensor(prob)
       def sample(self, num_samples = 1):
       # Sample num_samples data points from MoG distribution
       # Return a tensor contains all the samples
       # sample from N(0, 2)
       # sample form N(8, 1)
       # sample from Bern(0.4)
       # Combine the three to from a sample form mixture
       # sample_gaussian_1 = ? # EXERCISE
       # sample_gaussian_2 = ? # EXERCISE
       # sample_bernoulli = ? # EXERCISE
       # samples = ? # EXERCISE
       ### BEGIN SOLUTION
       sample_gaussian_1 = Dis.Normal(self.mean_1, self.sigma_1).
→sample([num_samples])
       sample_gaussian_2 = Dis.Normal(self.mean_2, self.sigma_2).
→sample([num_samples])
       sample_bernoulli = Dis.Bernoulli(probs = self.prob).sample([num_samples])
       samples = sample_bernoulli * sample_gaussian_1 + (1. - sample_bernoulli)_
→* sample_gaussian_2
       ### END SOLUTION
       return samples
       def logprob(self, samples):
       # Compute the log probability of each sample under the MoG distribution
       # Return a tensor containing the log probability of all samples
```

```
# logp = ? # EXERCISE
       # BEGIN SOLUTION
       prob_1 = torch.exp(-math.log(math.sqrt(2 * math.pi)) - torch.log(self.
→sigma_1) - ((samples - self.mean_1) ** 2) / (2 * self.sigma_1 ** 2)) * self.
→prob
      prob_2 = torch.exp(-math.log(math.sqrt(2 * math.pi)) - torch.log(self.
→sigma_2) - ((samples - self.mean_2) ** 2) / (2 * self.sigma_2 ** 2)) * (1 -
⇒self.prob)
       logp = torch.log(prob_1 + prob_2)
       ### END SOLUTION
       return logp
       class KL_divergence(nn.Module):
       def __init__(self):
       super(KL_divergence, self).__init__()
       # define the mean and standard deviation as parameters, and
\rightarrow initialization
       self.mu = nn.Parameter(torch.Tensor(1).uniform_(-2., 12.))
       self.rho = nn.Parameter(torch.Tensor(1).uniform_(1.0, 5.0))
       self.gaussian = Gaussian(self.mu, self.rho)
       self.mog = MoG()
       def compute_forwardKL(self):
       num_samples = torch.tensor(1000)
       # compute the forward KL divergence between p and q of num_samples data_
\rightarrow points
       # Return the estimated forward KL divergence
       # sample form MoG
       # compute forware KL
       # samples = ? # EXERCISE
       # fkl = ? # EXERCISE
       ### BEGIN SOLUTION
       samples = self.mog.sample(num_samples)
       fkl = (self.mog.logprob(samples).sum() - self.gaussian.logprob(samples).
→sum()) / num_samples
       ### END SOLUTION
       return fkl
```

```
def compute_reverseKL(self):
       num_samples = torch.tensor(1000)
       # compute the reverse KL divergence between p and q with num_samples_{\sqcup}
\rightarrow data points
       # Return the estimated reverse KL divergence
       # sample form Gaussian
       # compute reverse KL
       # samples = ? # EXERCISE
       # rkl = ? # EXERCISE
       ### BEGIN SOLUTION
       samples = self.gaussian.sample(num_samples)
       rkl = (self.gaussian.logprob(samples).sum() - self.mog.logprob(samples).
→sum()) / num_samples
       ### END SOLUTION
       return rkl
       # Optimize the KL by using gradient descent
       def optimization(kl, forward = False, learning_rate = 0.1, num_epoch = u
→1000):
       parameters = set(kl.parameters())
       optimizer = optim.Adam(parameters, lr = learning_rate, eps=1e-3)
       for epoch in range(num_epoch):
       optimizer.zero_grad()
       if forward:
       loss = kl.compute_forwardKL()
       else:
       loss = kl.compute_reverseKL()
       loss.backward()
       optimizer.step()
       if (epoch \% 100) == 0:
       print('EPOACH %d: KL: %.4f.'% (epoch+1, loss))
       print('Optimizing reverse KL')
       torch.manual_seed(0)
       kl_reverse = KL_divergence()
       optimization(kl_reverse, forward = False)
       Gaussian_reverse= kl_reverse.gaussian
       print('Optimizing forward KL')
       kl_forward = KL_divergence()
```

```
optimization(kl_forward, forward= True)
    Gaussian_forward = kl_forward.gaussian

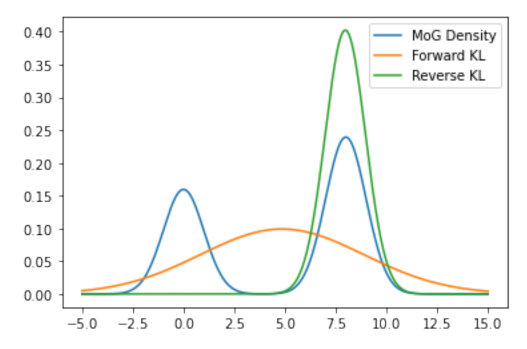
# Plot the pdf of Gaussian fitted from forward KL and reverse KL, and_
also the ground truth pdf from MoG

x_plot = torch.linspace(-5., 15., 1000)
    density_mog = torch.exp(kl_forward.mog.logprob(x_plot)).detach().numpy()
    density_Gaussian_forward = torch.exp(Gaussian_forward.logprob(x_plot)).
detach().numpy()

density_Gaussian_reverse = torch.exp(Gaussian_reverse.logprob(x_plot)).
detach().numpy()

fig, ax = plt.subplots()
    ax.plot(x_plot, density_mog)
    ax.plot(x_plot, density_Gaussian_forward)
    ax.plot(x_plot, density_Gaussian_reverse)

ax.legend(('Mog Density', 'Forward KL', 'Reverse KL'))
```



Problem 2: VB for a factor analysis model (1/2)

The data set consists of *D*-dimensional vectors $x_n \in \mathbb{R}^D$, for n = 1, ..., N. We model the data using factor analysis with *K*-dimensional factors $z_n \in \mathbb{R}^K$. In detail, the model is specified as

follows:

$$egin{aligned} & oldsymbol{x}_n \sim \mathcal{N}_D(oldsymbol{W} oldsymbol{z}_n, \operatorname{diag}(oldsymbol{\psi})^{-1}), & n=1,\ldots,N, \ & \psi_d \sim \operatorname{Gamma}(a,b), & d=1,\ldots,D, \ & oldsymbol{w}_d \sim \mathcal{N}_K(oldsymbol{0}, oldsymbol{a} oldsymbol{I}), & d=1,\ldots,D, \ & oldsymbol{z}_n \sim \mathcal{N}_K(oldsymbol{0}, oldsymbol{I}), & n=1,\ldots,N. \end{aligned}$$

Here, W is a $D \times K$ factor loading matrix and w_d is the dth row of W written as a column vector. Parameter ψ_d^{-1} is the variance for the dth dimension in the observed data and $\operatorname{diag}(\psi)$ denotes a diagonal matrix with elements $\psi = (\psi_1, \dots, \psi_D)^T$ on the diagonal.

We approximate the posterior $p(\psi, Z, W|X)$ using the mean-field approximation:

$$q(\Theta) = \prod_{d=1}^{D} q(\boldsymbol{w}_d) \prod_{n=1}^{N} q(\boldsymbol{z}_n) \prod_{d=1}^{D} q(\psi_d).$$

1 Write the logarithm of the joint distribution, $\log p(\psi, Z, W, X)$.

2 Remove from the logarithm of the joint distribution all terms that do not depend on z_n .

3 Show that the updated factor $q(z_n)$ is equal to

$$q(\mathbf{z}_n) = \mathcal{N}_K(\boldsymbol{\mu}_n, \boldsymbol{K}_n),$$

where

$$egin{aligned} m{K}_n &= \left[I + \sum_{d=1}^D raket{\psi_d}raket{w_d w_d^T}{\phi_d}
ight]^{-1} \quad ext{and} \ m{\mu}_n &= m{K}_n \left\langle m{W}^T
ight
angle \operatorname{diag}(raket{\psi}) m{x}_n. \end{aligned}$$

Here $\langle \cdot \rangle$ is used as a shorthand for the expectation of a variable with respect to its factor, e.g., $\langle \psi \rangle = \mathbb{E}_{q(\psi)}[\psi]$ etc.

Hint 1: Try to write the log joint as

$$-\frac{1}{2}\boldsymbol{z}_{n}^{T}\boldsymbol{A}\boldsymbol{z}_{n}+\boldsymbol{b}^{T}\boldsymbol{z}_{n}$$

for some *A* and *b*, after which you can apply the 'completing the square' technique.

Hint 2: Suppose A is an $N \times M$ matrix. Further suppose that D is an $N \times N$ diagonal matrix, $D = \text{diag}(d_1, \dots, d_N)$. Then $A^T D A$ can be written as

$$A^T DA = \sum_{n=1}^N d_n a_n a_n^T,$$

where a_n is the nth row of A written as a column vector.

Hint 3: Recall that expectation is a linear operator, i.e. $\mathbb{E}(aX + bY) = a\mathbb{E}(X) + b\mathbb{E}(Y)$. Further, if some random variables A and B are independent, then $\mathbb{E}_{q(A)q(B)}(AB) = \mathbb{E}_{q(A)}(A)\mathbb{E}_{q(B)}(B)$.

Problem 3: VB for a factor analysis model (2/2)

For the factor analysis model considered in Problem 2, derive the update for factor $q(w_d)$. The updated factor should be given in terms of the following expectations: $\langle \psi_d \rangle$, $\langle z_n z_n^T \rangle$, which have been calculated using the current values of the other factors for all d, n.

Hint: A multivariate Gaussian with a diagonal covariance can be expressed as a product of independent univariate Gaussians, which allows you to simplify the formulas.

$$x_m \sim N_D \left(W z_m, \operatorname{diag}(\Psi)^{-1} \right) \qquad m=1,..., N$$

$$\Psi d \sim \operatorname{Gamma}(a_1b) \qquad d=1,..., D$$

$$W \sim \operatorname{M} \left(0, \infty \right) \qquad d=1,..., D$$

$$W_{k} \sim N_{D}(0, \alpha I)$$
 $k=1,...,K$
 $Z_{m} \sim N_{K}(0, I)$

$$\begin{bmatrix} x_m \\ D \times 1 \end{bmatrix} = \begin{bmatrix} W \\ D \times K \end{bmatrix} \begin{bmatrix} Z_m \\ K \times 1 \end{bmatrix} + \begin{bmatrix} e \\ D \times 1 \end{bmatrix}$$

$$W = \begin{bmatrix} \leftarrow W_{z}^{T} \rightarrow \\ \leftarrow W_{z}^{T} \rightarrow \\ \vdots \\ \leftarrow W_{D}^{T} \rightarrow \end{bmatrix}$$

$$\begin{split} \rho(X,\Psi,W,Z) &= \rho(W) \; \rho(Z) \; \rho(\Psi) \; \rho(X|Z,W,\Psi) \\ &= \prod_{d=1}^{N} \prod_{k=1}^{N} N(w_{dk}|0,\alpha) \prod_{d=1}^{N} \prod_{d=1}^{D} N(z_{dd}|0,1) \prod_{d=1}^{N} G_{comma}(\Psi_{d}|a_{d}b) \prod_{d=1}^{N} N(\chi_{m}|Wz_{m},diag(\Psi)^{-1}) \\ &= \log p(X,\Psi,W,Z) = \log p(W) + \log p(X|Z,W,\Psi) + C \end{split} \text{ independent of with } \\ &= \log p(W_{d}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m},diag(\Psi)^{-1}) + C \\ &= \log p(W_{d}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m},diag(\Psi)^{-1}) + C \\ &= \log p(W_{d}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m},diag(\Psi)^{-1}) + C \\ &= \log p(W_{d}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m},W_{d}|w_{d}^{-1}z_{m},\Psi_{d}^{-1}) + C \\ &= \log p(W_{d}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m},W_{d}^{-1}|w_{d}^{-1}z_{m}) + C \\ &= \log p(W_{d}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m},W_{d}^{-1}|w_{d}^{-1}z_{m}) + C \\ &= \log p(W_{d}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m},W_{d}^{-1}z_{m}) + C \\ &= \log p(W_{d}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m}) + \sum_{m=1}^{N} \log p(\chi_{m}|Wz_{m}) + C \\ &= -\frac{1}{2} \sum_{m} w_{d}^{-1} w_{d} - \frac{1}{2} \sum_{m} \sum_{m=1}^{N} \sum_{m} \sum_{m$$

$$= -\frac{1}{2}(w_d - A^{-1}b)^T A(w_d - A^{-1}b) + C$$

...
$$w_d \sim N_K (\mu_d), \Sigma_d$$
,

where $\Sigma_d = \left[\alpha^{-1} I + \mathbb{E} \left[\Psi_d \right] \sum_{n=1}^N \mathbb{E} \left[Z_n Z_n^{-1} \right] \right]^{-1}$
 $\mu_d = \Sigma_d \mathbb{E} \left[\Psi_d \right] \sum_{n=1}^N x_{nd} \mathbb{E} \left[Z_n \right]$

Update for 7d

$$\begin{aligned} &\log \rho(X_{1},Y_{1},W_{1},Z) = \log G_{0} \log \alpha (\Psi_{1}|\alpha_{1}b) + \sum_{n=1}^{N} \log N(X_{nd}|W_{1}^{T}Z_{n},\Psi_{1}^{T}) \\ &= \log \left[\frac{b^{\alpha}}{\Gamma(\alpha)} \Psi_{1}^{\alpha-1} e^{-b\Psi_{1}} \right] + \sum_{n=1}^{N} \log \sqrt{\frac{V_{2}}{2T}} \exp \left\{ -\frac{\Psi_{2}}{2} (X_{nd} - W_{1}^{T}Z_{n})^{2} \right\} \\ &= (\alpha-1) \log \Psi_{1}^{T} - b \Psi_{2}^{T} + \sum_{n=1}^{N} \left\{ -\frac{1}{2} \log(2T) + \frac{1}{2} \log \Psi_{2}^{T} - \frac{\Psi_{2}^{T}}{2} (X_{nd} - W_{1}^{T}Z_{n})^{2} \right\} \\ &= (\alpha-1) \log \Psi_{2}^{T} - b \Psi_{2}^{T} + \frac{N}{2} (\log \Psi_{2}^{T}) + \frac{1}{2} \log \Psi_{2}^{T} - \frac{\Psi_{2}^{T}}{2} (X_{nd} - AW_{1}^{T}Z_{n})^{2} \\ &= (\alpha-1) \log \Psi_{2}^{T} - b \Psi_{2}^{T} + \frac{N}{2} (\log \Psi_{2}^{T}) - \frac{\Psi_{2}^{T}}{2} \sum_{n=1}^{N} (X_{nd} - AW_{1}^{T}Z_{n})^{2} \\ &= (\alpha-1) \log \Psi_{2}^{T} - b \Psi_{2}^{T} + \frac{N}{2} (\log \Psi_{2}^{T}) - \frac{\Psi_{2}^{T}}{2} \sum_{n=1}^{N} (X_{nd} - AW_{1}^{T}Z_{n})^{2} \\ &= (\alpha-1) \log \Psi_{2}^{T} - b \Psi_{2}^{T} - \frac{\Psi_{2}^{T}}{2} \sum_{n=1}^{N} X_{nd}^{T} - 2 \times V_{nd}^{T} W_{2}^{T} Z_{n}^{T} + W_{2}^{T} Z_{n}^{T} W_{2}^{T} \right\} \\ &= (\alpha-1+\frac{N}{2}) \log \Psi_{2}^{T} - b \Psi_{2}^{T} - \frac{\Psi_{2}^{T}}{2} \sum_{n=1}^{N} X_{nd}^{T} + \Psi_{2}^{T} W_{2}^{T} X_{nd}^{T} Z_{n}^{T} + \frac{N}{2} \sum_{n=1}^{N} T_{n} (W_{2}^{T} W_{2}^{T} Z_{n}^{T}) \\ &= (\alpha-1+\frac{N}{2}) \log \Psi_{2}^{T} - b \Psi_{2}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} + \Psi_{2}^{T} W_{2}^{T} X_{nd}^{T} Z_{n}^{T} + \frac{N}{2} \sum_{n=1}^{N} T_{n} (W_{2}^{T} W_{2}^{T} Z_{n}^{T}) \\ &= (\alpha-1+\frac{N}{2}) \log \Psi_{2}^{T} - \Psi_{2}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} - \frac{1}{2} \sum_{n=1}^{N} T_{n} (W_{2}^{T} W_{2}^{T} Z_{n}^{T}) \\ &= (\alpha-1+\frac{N}{2}) \log \Psi_{2}^{T} - \Psi_{2}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} - \frac{1}{2} \sum_{n=1}^{N} T_{n} (W_{2}^{T} W_{2}^{T} Z_{n}^{T}) \\ &= (\alpha-1+\frac{N}{2}) \log \Psi_{2}^{T} - \Psi_{2}^{T} - \Psi_{2}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} - \frac{1}{2} \sum_{n=1}^{N} T_{n} (W_{2}^{T} W_{2}^{T} Z_{n}^{T}) \\ &= (\alpha-1+\frac{N}{2}) \log \Psi_{2}^{T} - \Psi_{2}^{T} - \Psi_{2}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} - \frac{1}{2} \sum_{n=1}^{N} T_{n} (W_{2}^{T} W_{2}^{T} Z_{n}^{T}) \\ &= (\alpha-1+\frac{N}{2}) \log \Psi_{2}^{T} - \Psi_{2}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} - \frac{1}{2} \sum_{n=1}^{N} X_{nd}^{T} - \frac{1}{2} \sum_{n=1}^{N$$

$$\begin{split} \log \; & p(X,\Psi,Z,W) = \log \; N_{k}(z_{m} \mid 0,I) \; + \; \log \; N_{k}(x_{m} \mid Wz_{m} \; , \; diag(\Psi)^{-1}) \\ & = \; \log \; \left(2\pi \right)^{-\frac{K}{2}} \exp \left\{ -\frac{1}{2} \; z_{m}^{T} z_{m} \right\} \; + \; \log \; \left(2\pi \right)^{-\frac{D}{2}} \; \left| \operatorname{diag}(\Psi)^{-1} \right|^{-\frac{1}{2}} \; \exp \left\{ -\frac{1}{2} \; (x_{m} - Wz_{m})^{T} \operatorname{diag}(\Psi)(x_{m} - Wz_{m}) \right\} \\ & = \; -\frac{1}{2} \; z_{m}^{T} \; z_{m} \; - \; \frac{1}{2} \; (x_{m} - Wz_{m})^{T} \operatorname{diag}(\Psi)(x_{m} - Wz_{m}) \\ & = \; -\frac{1}{2} \; z_{m}^{T} \; z_{m} \; - \; \frac{1}{2} \; x_{m}^{T} \operatorname{diag}(\Psi)x_{m} \; + \; \frac{1}{2} \; x_{m}^{T} \operatorname{diag}(\Psi) \; Wz_{m} \; + \; \frac{1}{2} \; z_{m}^{T} \; W^{T} \operatorname{diag}(\Psi)x_{m} \; - \; \frac{1}{2} \; z_{m}^{T} \; W^{T} \operatorname{diag}(\Psi)Wz_{m} \\ & = \; -\frac{1}{2} \; z_{m}^{T} \; \left[1 + \; \sum_{d=1}^{D} \; \Psi_{d} \; w_{d} \; w_{d}^{T} \right] z_{n} + \; x_{m}^{T} \; \operatorname{diag}(\Psi) \; Wz_{m} \end{split}$$

$$\log q(z_n) = -\frac{1}{2} Z_n^T \left[1 + \sum_{d=1}^{D} \langle \Psi_d \rangle \langle W_d W_d^T \rangle \right] Z_m + \chi_n^T \operatorname{diag}(\langle \Psi \rangle) \langle W \rangle Z_m$$

$$= -\frac{1}{2} (Z_m - A^{-1}b)^T A (Z_m - A^{-1}b) + \operatorname{constant}$$