Homework on Variational Inference

This document provides detailed explanations for the models implemented in

- logistic-regression/model_logreg_mvn.py a Bayesian logistic regression / classification model for linearly separable data
- vae/model vae.py an unsupervised model for handwritten digit generation.

The implementations use the pytorch-lightning framework and the relevant parts of code are

- logistic-regression/model_logreg_mvn.py, functions forward, accuracy and loss as well as logistic-regression/run.py
- vae/model_vae.py, functions forward and loss as well as vae/run.py
 and vae/config_vae.yaml.

Bayesian logistic regression / classification

The Bayesian logistic regression model is a classification model defined as

$$p(Y, w|X) = p(w) \prod_{i=1}^{n} p(y_i|x_i, w)$$
 (1)

$$= \mathcal{N}(w; 0, \sigma_{\text{prior}} I_d) \prod_{i=1}^n \text{Bernoulli}(y_i; x_i w)$$
 (2)

where

- ullet $x_i \in \mathbb{R}^d$ are features $X = [x_1, x_2, \ldots, x_n]^T$
- ullet $y_i \in \{0,1\}$ are binary class labels $Y = [y_1, y_2, \dots, y_n]^T$
- $\mathcal{N}(w;0,\sigma_{ ext{prior}}\ I_d)$ denotes a multivariate normal distribution on a weight vector $w\in\mathbb{R}^d$
- ullet Bernoulli $(y_i;x_iw)=\sigma(x_iw)_i^y(1-\sigma(x_iw))^{1-y_i}$ with $\sigma(x_iw)=1/(1+e^{-x_iw})$.

Bayesian inference in this model means

computing/approximating the posterior

$$q(w) \approx p(w|Y, X) = \frac{p(Y, w|X)}{p(Y|X)} \tag{3}$$

computing/approximating label predictions for new input features

$$p(y_*|x_*) = \int \! dw \, p(w|Y,X) \, p(y_*|x_*,w)$$
 (4)

$$= \int \! dw \, q(w) \, p(y_*|x_*, w) \tag{5}$$

Variational inference

Since the Bayesian posterior p(w|Y,X) is analytically intractable, we approximate it either by a multivariate Normal $q_{\phi}(w) = \mathcal{N}(w;\mu,\Sigma)$ with $\phi = \{\mu,\Sigma\}$ or diagonal/factorised multivariate Normal $q_{\phi}(w) = \mathcal{N}(w;\mu,\mathrm{diag}(\sigma^2))$ $\phi = \{\mu,\sigma^2\}$ by optimising the negative evidence lower bound (ELBO)

$$L(\phi; Y, X) = -\sum_{i=1}^{n} \mathbb{E}_{q_{\phi}(w)}[\log p(y_{i}|x_{i}, w)] + \text{KL}[q_{\phi}(w) \| p(w)]. \tag{6}$$

$$\geq \log p(Y|X) \tag{7}$$

Here we need to numerically approximate $\mathbb{E}_{q_{\phi}(w)}[\log p(y_i|x_iw)]$ and the predictive distribution. We can use

$$\int\! dw \, f(xw) \, \mathcal{N}(w;\mu,\Sigma) = \int\! du \, f(u) \, \mathcal{N}(u;xw,x\Sigma x^T)$$
 (8)

$$= \int \! d\epsilon \, f(xw + \sqrt{x\Sigma x^T}\epsilon) \, \mathcal{N}(\epsilon; 0, 1) \tag{9}$$

$$\int du \, \sigma(u) \, \mathcal{N}(u; \mu, \sigma^2) \approx \sigma \left(\frac{1}{\sqrt{1 + \pi \sigma^2/8}} \mu \right) \tag{10}$$

$$\int du \, \sigma(u) \, \mathcal{N}(u; \mu, \sigma^2) \approx \sum_{k=1}^{K} \sigma(\mu + \sqrt{2}\sigma \tilde{u}_i) \, \frac{1}{\sqrt{\pi}} w_i, \tag{11}$$

where $\{ ilde{u}_k, w_k\}_{k=1}^K$ are the weights and nodes of the univariate Gauss-Hermite quadrature.

Key variational inference concepts in this model / implementation

The approximation of the EBLO objective in implemented in the function.

```
def loss(self, features, labels):
```

please follow the implementation there.

Batch learning

For large datasets it is often infeasible to use all training data in each training step, for example, due to memory restrictions, therefore, we use the approximation

$$\sum_{i=1}^{n} \mathbb{E}_{q_{\phi}(w)}[\log p(y_{i}|x_{i}, w)] \approx n \frac{1}{|S|} \sum_{s \in S} \mathbb{E}_{q_{\phi}(w)}[\log p(y_{i}|x_{s}, w)], \tag{12}$$

that is, we approximate the objective by using only a random subset $S\subseteq\{1,\ldots,N\}$ to represent the data. This makes the objective stochastic w.r.t. sampling S but with the right optimisation procedure (stochastic gradient descent with decaying learning rates) convergence can still be achieved.

Implementation This concept is implemented via the <code>DataModuleFromNPZ</code> in <code>run.py</code> which uses data batches of size <code>size_batch</code>, see

```
dm = DataModuleFromNPZ(
    data_dir="data_logistic_regression_2d",
    feature_labels=["inputs", "targets"],
    batch_size=64,
    num_workers=4,
    shuffle_training=False
    )
```

in run.py and the code line

```
1 logp_expct =
    self.size_data*torch.mean(p_labels.log_prob(labels.repeat((1,self.n_samples_mc))))
```

in function loss. We take the batch average of the expected log likelihood and rescale it with the size of the training data set.

Stochastic gradient learning

The expectations $\mathbb{E}_{q_\phi(w)}[\log p(y_i|x_s,w)]$ can rarely be computed exactly or approximated accurately via quadrature methods---quadrature works well only in 1D. For this reason we often use Monte-Carlo estimates

$$\mathbb{E}_{q_{\phi}(w)}[\log p(y_i|x_s,w)] pprox rac{1}{R} \sum_{w^{(r)} \sim q(w)} \log p(y_i|x_s,w^{(r)}),$$
 (13)

that is, we sample R samples $w^{(r)} \sim q(w)$ and average. This also makes the objective stochastic but we hope that with the right number of samples and the right optimisation procedure the optimisation can still converge (see above).

Implementation This is implemented in line by using

```
# data distribution via MC samples
p_labels = Bernoulli(logits=z_samples)
# computing the MC samples based expected log likelihood with batch learning correction
logp_expct = self.size_data*torch.mean(p_labels.log_prob(labels.repeat((1, self.n_samples_mc))))
```

As you can see, in our implementation we do something cleverer by using MC samples from z=xw, we explain this in the next two sections.

Reparameterisation of stochastic variables

If a random variable can be represented as a deterministic (preferably differentiable) function of some other/basic random variable with fixed or no parameters, say,

$$z = f_{ heta}(\epsilon), \quad \epsilon \sim p_0(\epsilon), \qquad p_{ heta}(z) = \int \! d\epsilon \; p_0(\epsilon) \; \delta(z - f_{ heta}(\epsilon))$$
 (14)

then we can rewrite expectations w.r.t $p_{\theta}(s)$ as expectation w.r.t. the base distribution $p_0(\epsilon)$. For example, for a function g() we can write and approximate the expectations as

$$\mathbb{E}_{p(z)}[g(z)] = \mathbb{E}_{p_0(\epsilon)}[g(f_{\theta}(\epsilon))] \approx \frac{1}{R} \sum_{\epsilon^{(r)} \sim p_0(\epsilon)} g(f_{\theta}(\epsilon^{(r)}). \tag{15}$$

This makes the MC estimates of expectations easily computable and differentiable w.r.t. θ , that is,

$$\partial_{\theta} \mathbb{E}_{p(z)}[g(z)] = \mathbb{E}_{p_0(\epsilon)}[\partial g(f_{\theta}(\epsilon))\partial_{\theta} f_{\theta}(\epsilon)] \approx \frac{1}{R} \sum_{\epsilon_r \sim p_0(\epsilon)} \partial g(f_{\theta}(\epsilon))\partial_{\theta} f_{\theta}(\epsilon). \tag{16}$$

In our model we have $w=\mu+L\epsilon, LL^T=\Sigma, \epsilon\sim \mathcal{N}(0,I)$. Hence we can use Monte-Carlo samples from ϵ to approximate the objective and easily differentiate the approximation. Since we need a positive definite Σ , and this an L with a positive diagonal, we use a parameterisation $L=L_{\mathrm{lower}}+\mathrm{diag}(e^\gamma)$, where L_{lower} is a strictly lower triangular matrix and $\gamma\in\mathbb{R}^d$.

Implementation This is implemented in lines

```
# reparameterisation of stochastic variables
L = self.weights_chol()
p_post = MultivariateNormal(loc=self.weights_loc.squeeze(), scale_tril=L)
```

via the helper function

```
def weights_chol(self):
    return torch.tril(self.weights_scale_lower, -1) +
    torch.diag(torch.exp(self.weights_scale_logdiag))
```

and the parameterisation is defined the __init__ function in lines

```
self.weights_loc = nn.Parameter(torch.zeros((self.dim,1)),
requires_grad=True)
self.weights_scale_logdiag = nn.Parameter(torch.zeros((self.dim)),
requires_grad=True)
self.weights_scale_lower = nn.Parameter(torch.zeros((self.dim, self.dim)),
requires_grad=True)
```

Local reparameterisation

We observe that the likelihood terms $\mathrm{Bernoulli}(y_i;x_iw)$ depend only on x_iw hence instead to sampling from $w\sim q(w)=\mathcal{N}(\mu,\Sigma)$ we can sample from $z_i=x_iw\sim=\mathcal{N}(x_i\mu,x_i\Sigma x_i^T)$, that is

$$\mathbb{E}_{q_{\phi}(w)}[\log \operatorname{Bernoulli}(y_i; x_i w)] = \mathbb{E}_{w \sim \mathcal{N}(\mu, \Sigma)}[\log \operatorname{Bernoulli}(y_i; x_i w)]$$
(17)

$$= \mathbb{E}_{z_i \sim \mathcal{N}(x_i \mu, x_i \Sigma x_i^T)}[\log \text{Bernoulli}(y_i; z_i)]$$
(18)

$$pprox rac{1}{R} \sum_{z_i^{(r)} \sim \mathcal{N}(x_i \mu, x_i \Sigma x_i^T)} \log \mathrm{Bernoulli}(y_i; z_i^{(r)})$$
 (19)

$$=rac{1}{R}\sum_{\epsilon_i^{(r)}\sim\mathcal{N}(0,1)} \log \mathrm{Bernoulli}(y_i;x_i\mu+\sqrt{x_i\Sigma x_i^T)}\epsilon^{(r)}) ~~~(20)$$

thus significantly reducing the variance of the stochastic approximation of the objective, the latter step is implemented in pytorch in Normal(loc=z_loc, scale=z_scale).rsample([self.n_samples_mc]).

Implementation Approximating the expectations and by using all the steps detailed above is implemented in

```
# local reparameterisation and MCsampling
z_loc = torch.matmul(features, self.weights_loc).squeeze()
z_scale = torch.sqrt(torch.sum(torch.matmul(features, L)**2, dim=-1,
keepdim=True)).squeeze()
z_samples = Normal(loc=z_loc,
scale=z_scale).rsample([self.n_samples_mc]).transpose(0,1)

# data distribution via MC samples
p_labels = Bernoulli(logits=z_samples)
# computing the MC samples based expected log likelihood with batch learning
correction
logp_expct = self.size_data*torch.mean(p_labels.log_prob(labels.repeat((1,
self.n_samples_mc))))
```

Questions and tasks (at home)

For the logistic regression model detailed above

- Run the code with python run.py and check metrics with tensorboard --logdir lightning_logs .
- Change batch_size, n_samples_mc, max_epochs, lr and the optimisation algorithm, what do you notice?
- Try to implement the diagonal version of class ModelLogisicRegressionMvn(LightningModule), what changes do you have to make? What advantaged does this method have when the number of features d is large?
- Compare for $q_\phi(w;Y,X)=\mathcal{N}(w;\mu,\Sigma)$ and $q_\phi(w;Y,X)=\mathcal{N}(w;\mu,\mathrm{diag}(\sigma^2))$.
 - What are the differences in terms of storage and computational complexity?
 - Compare the predictive results on a test set.
 - Plot data and predictive class probability.
 - \circ Plot the two distributions as functions of w and compare to p(w|Y,X), what can we learn?

Unsupervised handwritten digit recognition / variational auto-encoder

Variational auto-encoders are unsupervised models that learn to embed and generate new data similar to one in an i.i.d. dataset $X = [x_1, \dots, x_n]^T$. They are Bayesian models where the distribution of the data is

$$p_{\theta}(X) = \prod_{i=1}^{n} \int dz_{i} \, p_{\theta}(x_{i}|z_{i}) \, p(z_{i}). \tag{21}$$

and learning is done by maximising the likelihood $p_{\theta}(X)$ w.r.t. the model parameters θ . It is hoped that after learning

- ullet samples $z \sim p(z), x \sim p(x|z)$ generate date similar to that in X
- the Bayesian posteriors p(z|x) embed the data in a space where components of z or the new dataset $z \sim p(z_i|x_i)$ can tell us more about the data, say, the embedding cluster nicely.

Where generally we have

$$p_{ heta}(x_i|z_i) = \mathcal{N}(x_i; \mathrm{NN}^{\mathrm{dec}}_{ heta_{\mu}}(z_i), heta_{\sigma^2}I_d) \quad ext{and} \quad p(z_i) = \mathcal{N}(0, I_d).$$

Here NN denotes a neural network and θ_{μ} denote the weights.

Training is done via maximum likelihood using variational Bayes with an amortised posterior approximation

$$q_{\phi}(z_i; x) = \mathcal{N}(z_i; NN_{\phi_{\mu}}^{\text{enc-mean}}(x_i), \operatorname{diag}(NN_{\theta_{\sigma}}^{\text{enc-var}}(x_i))$$
(23)

Please check the lecture slides/video for more details.

The function to optimise is the negative evidence lower bound for this model

$$L(heta,\phi;X) = -\sum_i E_{q_\phi(z_i;x_i)}[\log p_ heta(x_i|x_i)] + \mathrm{KL}[q_\phi(z_i;x_i)\|p(z_i)]. \hspace{1cm} (24)$$

which now also has to be optimised w.r.t. the model parameters θ . Note that we did not have this in the logistic regression model.

Implementation The parameters of the distributions are implemented via a pair of neural networks. The decoder implements $p_{\theta}(x_i|z_i)$ while the encoder implements $q_{\phi}(z_i;x_i)$.

```
1
  class Encoder(nn.Module):
      def __init__(self, config):
2
3
           super().__init__()
4
5
           self.model = nn.Sequential(...)
6
      def forward(self, data):
7
           input = data
           output = self.model(input)
8
           loc, scale isp = torch.split(output, [self.d state, self.d state], dim=-1)
9
```

```
10
            return loc, STD MIN + torch.nn.functional.softplus(scale isp)
11
12
    class Decoder(nn.Module):
        def init (self, config):
13
14
            super().__init__()
            self.config = config
15
16
            self.loc = nn.Sequential(...)
17
            self.scale isp = nn.Parameter(0.5*torch.ones(1), requires grad=True)
19
        def forward(self, input:
20
                  = self.loc(input)
2.2
            scale = STD_MIN + torch.nn.functional.softplus(self.scale_isp) *
   torch.ones(loc.shape, device=loc.device)
23
            return loc, scale
```

Key variational inference concepts to learn from this model

The loss function is implemented in

```
1 def loss(self, imgs):
```

Expectation Maximisation

In this model we not only have to approximate $p_{\theta}(z_i|x_i)$ but we also need to maximise the lower bound with respext to the model parameters θ ., that is we jointly maximise the w.r.t. the model parameters and the posterior approximation $q_{\phi}(z_i;x_i)$.

Implementation joint learning is implemented via a single optimiser

Amortised variational inference

If we would proceed according to the logistic regression model we would have to approximate each $p_{\theta}(z_i|x_i)$ in a separate inner loop for each new θ value. Instead we learn $q_{\phi}(z_i;x_i)\approx p_{\theta}(z_i|x_i)$ thus replacing the variational inference algorithm to learn $q_{\phi}(z_i;x_i)$ with learning the parameter mappings $\mathrm{NN}_{\phi_{\mu}}^{\mathrm{enc-mean}}(x_i)$ and $\mathrm{NN}_{\theta_{\mu}}^{\mathrm{enc-var}}(x_i)$.

Optional questions and tasks

- Run the code with python run.py --config config_vae.yaml and check metrics with tensorboard --logdir lightning_logs.
- If you have time, read the original paper https://arxiv.org/pdf/1312.6114.pdf .
- Try to answer the questions
 - o how is this model different from the logistic regression one
 - in terms of latent variables?
 - in terms of likelihood model?
 - what are the differences in term of approximate inference
 - in term of latent variables?
 - in terms of parameterisation, what does amortisation mean?
 - can we use amortisation for the logistic regression model?