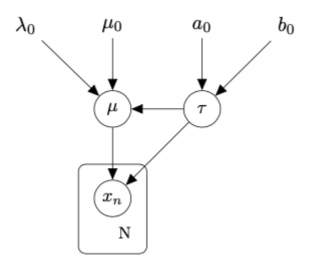
Assignment 1.3 - CAVI

Consider the model defined by Equation (10.21)-(10-23) in Bishop, for which DGM is presented below:



Question 1.3.12:

Implement a function that generates data points for the given model.

```
import numpy as np
from scipy.stats import gamma, norm
from scipy.special import psi
from scipy.special import gamma as gamma_func
np.random.seed(14)

def generate_data(mu, tau, N):
    # Insert your code here
    D = np.random.normal(mu, np.sqrt(1/tau), N)
    return D
```

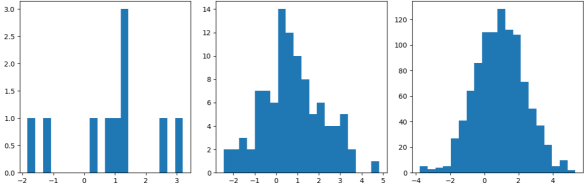
Set μ = 1, τ = 0.5 and generate datasets with size N=10,100,1000. Plot the histogram for each of 3 datasets you generated.

```
In []: MU = 1
    TAU = 0.5

dataset_1 = generate_data(MU, TAU, 10)
    dataset_2 = generate_data(MU, TAU, 100)
    dataset_3 = generate_data(MU, TAU, 1000)

# Visulaize the datasets via histograms
# Insert your code here
import matplotlib.pyplot as plt
fig, axs = plt.subplots(1, 3, figsize=(12, 4))
    axs[0].hist(dataset_1, bins=20)
```

```
axs[1].hist(dataset_2, bins=20)
axs[2].hist(dataset_3, bins=20)
plt.tight_layout()
plt.savefig('../images/12_data.png')
plt.show()
```



Question 1.3.13:

Find ML estimates of the variables μ and τ

```
In []: def ML_est(data):
    # insert your code
    N = len(data)
    x_mean = np.mean(data)
    x_var = np.var(data)

    tau_ml = 1 / x_var
    mu_ml = x_mean

    return mu_ml, tau_ml
```

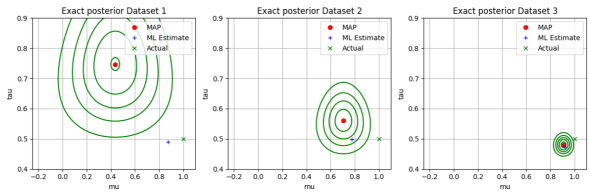
Question 1.3.14:

What is the exact posterior? First derive it in closed form, and then implement a function that computes it for the given parameters:

```
In [ ]: # prior parameters
mu_0 = 0
lambda_0 = 10
```

```
a_0 = 20
b_0 = 20
```

```
In [ ]: mus = np.linspace(-0.25, 1.1, 200)
        taus = np.linspace(0.4, 0.9, 200)
        fig, axs = plt.subplots(1, 3, figsize=(12, 4))
        for i, dataset in enumerate([dataset_1, dataset_2, dataset_3]):
          mu_ml, tau_ml = ML_est(dataset)
          a_T, b_T, mu_T, lambda_T = compute_exact_posterior(
              dataset, a_0, b_0, mu_0, lambda_0)
          Z_exact = np.zeros((len(mus), len(taus)))
          pTau = gamma(a=a_T, loc=0, scale=1/b_T)
          for j, tau in enumerate(taus):
              pMu = norm(loc=mu_T, scale=1/np.sqrt(lambda_T*tau))
              Z_exact[:, j] = pMu.pdf(mus) * pTau.pdf(tau)
          # Finding the maximum of the exact posterior
          mu_max_exact = mus[np.argmax(np.max(Z_exact, axis=1))]
          tau_max_exact = taus[np.argmax(np.max(Z_exact, axis=0))]
          # Plotting the results
          axs[i].contour(*np.meshgrid(mus, taus), Z_exact.T,
                         levels=5, colors=['green'])
          axs[i].plot(mu_max_exact, tau_max_exact, 'ro', label='MAP')
          axs[i].plot(mu_ml, tau_ml, 'b+', label='ML Estimate')
          axs[i].plot(MU, TAU, 'gx', label='Actual')
          axs[i].legend()
          axs[i].grid()
          axs[i].set_xlabel('mu')
          axs[i].set_ylabel('tau')
          axs[i].set_title('Exact posterior Dataset {}'.format(i+1))
        plt.tight_layout()
        plt.savefig('../images/14_contours.png')
        plt.show()
```



Question 1.3.15:

You will implement the VI algorithm for the variational distribution in Equation (10.24) in Bishop. Start with introducing the prior parameters:

Continue with a helper function that computes ELBO:

```
return E_tau

def compute_E_mu_2(mu_N, lambda_N):
    E_mu_2 = mu_N**2 + 1/lambda_N

return E_mu_2

def compute_E_log_tau(a_N, b_N):
    E_log_tau = psi(a_N) - np.log(b_N)

return E_log_tau
```

```
In [ ]: def compute_elbo(D, a_0, b_0, mu_0, lambda_0, a_N, b_N, mu_N, lambda_N):
            N = len(D)
            x_{mean} = np.mean(D)
            x_2_{sum} = np.sum(D**2)
            E_tau = compute_E_tau(a_N, b_N)
            E_mu_2 = compute_E_mu_2(mu_N, lambda_N)
            E_log_tau = compute_E_log_tau(a_N, b_N)
            # compute the elbo
            # E[log p(D|mu, tau)]
            E_{\log p} = N/2 * E_{\log tau} - 0.5*E_{tau} * (x_2_{sum} - 2*N*x_{mean}*mu_N + N*E_m
            # E[log p(mu, tau)]
            E_{\log_p mu} = (a_0-0.5)*E_{\log_t u} - b_0*E_{tau} - 0.5*lambda_0*E_{tau}*(E_mu_tau)
            # Entropy of mu
            entropy_mu = norm.entropy(loc=mu_N, scale=1/np.sqrt(lambda_N))
            # Entropy of tau
            entropy_tau = gamma.entropy(a=a_N, scale=1/b_N)
            elbo = E_log_p_D + E_log_p_mu_tau + entropy_mu + entropy_tau
            return elbo
```

Now, implement the CAVI algorithm:

```
In [ ]: def CAVI(D, a_0, b_0, mu_0, lambda_0, iter=5):
          # make an initial guess for the expected value of tau
          E tau = 1
          N = len(D)
          x_mean = np.mean(D)
          x_2_{sum} = np.sum(D**2)
          # Constants
          a N = a 0 + (N+1) / 2
          mu_N = (lambda_0 * mu_0 + N * x_mean) / (lambda_0 + N)
          E mu = mu N
          # Variables
          b Ns = []
          lambda_Ns = []
          # ELBO
          elbos = []
          # CAVI iterations ...
```

```
for i in range(iter):
    # update the values for the variational parameters
    lambda_N = (lambda_0 + N) * E_tau

E_mu_2 = compute_E_mu_2(mu_N, lambda_N)
    b_N = b_0 + 0.5 * (x_2_sum + N*E_mu_2 - 2*N*E_mu*x_mean + lambda_0*(E_mu_2 - E_tau = compute_E_tau(a_N, b_N)

b_Ns.append(b_N)
    lambda_Ns.append(lambda_N)
# save ELBO for each iteration, plot them afterwards to show convergence
    elbos.append(compute_elbo(D, a_0, b_0, mu_0, lambda_0, a_N , b_N, mu_N, lamb

return a_N, b_N, mu_N, lambda_N, elbos, b_Ns, lambda_Ns
```

Run the VI algorithm on the datasets. Compare the inferred variational distribution with the exact posterior and the ML estimate. Visualize the results and discuss your findings.

```
In []: def compute_z_exact(mus, taus, a_, b_, mu_, lambda_):
    z = np.zeros((len(mus), len(taus)))
    pTau = gamma(a=a_, loc=0, scale=1/b_)
    for j, tau in enumerate(taus):
        pMu = norm(loc=mu_, scale=1/np.sqrt(lambda_*tau))
        z[:, j] = pMu.pdf(mus) * pTau.pdf(tau)

    return z

def compute_z_cavi(mus, taus, a_, b_, mu_, lambda_):
    pTau = gamma(a=a_, loc=0, scale=1/b_)
    pMu = norm(loc=mu_, scale=1/np.sqrt(lambda_))
    z = np.outer(pMu.pdf(mus), pTau.pdf(taus))
    return z
```

```
In [ ]: iter = 4 # number of iterations for CAVI
        mus = np.linspace(-0.2, 1.1, 200)
        taus = np.linspace(0.1, 1.1, 200)
        xlims = [[-0.2, 1.1], [0.3, 1.1], [0.7, 1.1]]
        ylims = [[0.4, 1.1], [0.4, 0.7], [0.4, 0.55]]
        elbos_list = []
        fig, axs = plt.subplots(iter, 3, figsize=(30, 30))
        for i, dataset in enumerate([dataset 1, dataset 2, dataset 3]):
          mu_ml, tau_ml = ML_est(dataset)
          a_N, b_N, mu_N, lambda_N, elbos, b_Ns, lambda_Ns = CAVI(dataset, a_0, b_0, mu_
          a_T, b_T, mu_T, lambda_T = compute_exact_posterior(
              dataset, a_0, b_0, mu_0, lambda_0)
          elbos list.append(elbos)
          for j in range(iter):
            Z_exact = compute_z_exact(mus, taus, a_T, b_T, mu_T, lambda_T)
            Z_cavi = compute_z_cavi(mus, taus, a_N, b_Ns[j], mu_N, lambda_Ns[j])
            # Finding the maximum of the exact posterior
            mu_max_exact = mus[np.argmax(np.max(Z_exact, axis=1))]
            tau max exact = taus[np.argmax(np.max(Z exact, axis=0))]
            # Finding the maximum of the CAVI approximation
```

```
mu_max_cavi = mus[np.argmax(np.max(Z_cavi, axis=1))]
    tau_max_cavi = taus[np.argmax(np.max(Z_cavi, axis=0))]
    # Plotting the results
   axs[j, i].contour(*np.meshgrid(mus, taus), Z_exact.T,
                  levels=5, colors=['green'])
   axs[j, i].contour(*np.meshgrid(mus, taus), Z_cavi.T,
                    levels=5, colors=['red'])
   axs[j, i].plot(mu_max_exact, tau_max_exact, 'r+', label='MAP (Exact)')
   axs[j, i].plot(mu_max_cavi, tau_max_cavi, 'mx', label='MAP (CAVI)')
   axs[j, i].plot(mu_ml, tau_ml, 'bo', label='ML Estimate')
   axs[j, i].plot(MU, TAU, 'go', label='Actual')
   axs[j, i].legend()
   axs[j, i].grid()
   axs[j, i].set_xlabel('mu')
   axs[j, i].set_ylabel('tau')
   axs[j, i].set_title(f'Dataset {i+1}, iteration {j}')
   axs[j, i].set_xlim(xlims[i])
   axs[j, i].set_ylim(ylims[i])
plt.tight_layout()
plt.savefig('../images/15_contours.png')
plt.show()
# Plot ELBOs
fig, axs = plt.subplots(1, 3, figsize=(12, 4))
for i in range(3):
 axs[i].plot(elbos_list[i])
 axs[i].set_xlabel('Iteration')
 axs[i].set_ylabel('ELBO')
 axs[i].set_title(f'Dataset {i+1}')
 axs[i].grid()
plt.tight_layout()
plt.savefig('../images/15_elbo.png')
plt.show()
```

