## Physics 524 Week 14 Homework Exercise

Due: Tuesday 12/3/2024 at noon

## Due date reminder, etc.

Please email your completed assignment to the course TA by Tuesday December 3<sup>rd</sup> at noon.

Your homework submissions—code, cell phone photos, etc. must include enough identifying information for us to tell who you are!

## Problem

Modify to produce a 10,000 event distribution of

$$f(x,y) = A_1 e^{-\frac{1}{2} \left( \frac{(x-\mu_{1x})^2}{\sigma_{1x}^2} + \frac{(y-\mu_{1y})^2}{\sigma_{1y}^2} \right)} + A_2 e^{-\frac{1}{2} \left( \frac{(x-\mu_{2x})^2}{\sigma_{2x}^2} + \frac{(y-\mu_{2y})^2}{\sigma_{2y}^2} \right)}$$

over the range 0 < x,y < 5. Produce the distribution using the same two methods we used in vegasComputon v2.pv

(1) 
$$\rho(x,y) = 1$$
  $f(x,y) = A_1 e^{-\frac{1}{2}(...)} + A_2 e^{-\frac{1}{2}(...)}$  (i.e., brute force rejection method)

(2) 
$$\rho(x,y) = \text{final Vegas step-function grid after integration}$$
  $f(x,y) = \left[A_1 e^{\frac{1}{2}(...)} + A_2 e^{\frac{1}{2}(...)}\right] \left[\rho(x,y)\right]^{-1}$ .

Compare the number of function evaluations required for these two methods.

The following parameters should be used:

$$A_1 = 1.0$$
  $\mu_{1x} = 2.5$   $\sigma_{1x} = 1.0$   $\mu_{1y} = 2.5$   $\sigma_{1y} = 1.0$   $\sigma_{1y} = 1.0$   $\sigma_{2x} = 0.1$   $\sigma_{2y} = 0.1$   $\sigma_{2y} = 0.1$ 

Notes to minimize the number of modifications (it's somewhat ugly but will get the job done):

- Delete the method *dsig\_dy(xnumber*, *yy)* and directly code the double Gaussian function in the method *dlum\_dy1dy2(xnumber*, *x*, *y)*. The parameter *xnumber* has no meaning in this function, but leave it there.
- In brute\_force() function, change the second line to dlum\_dy1dy2\_val\_max = dlum\_dy1dy2 (xnumber, 2.5, 2.5) since the maximum of the double Gaussian is located at (2.5, 2.5).
- For the same reason, change the third line of the vegas() function to
  vegasRatioMax = vegasRatioFactor\*dlum\_dyldy2(xnumber, 2.5,
  2.5)\*NN\*NN\*delx[int(NN/2)]\*dely[int(NN/2)]
  It's assumed that the maximum is located near the middle of the grid. That's the reason for int(NN/2).

- In plot\_results(), modify the variables titleRej, titleVrho and titleVegas to generate appropriate plot titles. Also remove xnumber in the three print statements.
- To place the maximum of the function in the middle of the grid, we want to set ym to 5. The easiest way to achieve this is to set xnumber = -1.25 since ym is set to xnumber/(xnumber + 1) in the code. We also want the maximum plot range to be 5 in both the x and y directions, so set xymax to 5 when calling plot\_results(). Also set vegasRatioFactor to 3.5. In other words, you can use the following command to generate the plots:

```
plot results(-1.25, 10000, 3.5, 5)
```

• You are welcome to tidy up the code if you want, but I suggest you try to implement the minimum changes to produce a working code first.