

Assignment A2b: Photon Detection

Introduction

Experiments in photon detection require producing a dim flash of light that is right at the limit of what is perceivable. A counter intuitive aspect of detection is that it's probabilistic. For seemingly the same light intensity, sometimes the flash is seen and sometimes it's not. What changes is the *probability* of seeing the flash. The question is, where does this randomness come from? Is it the inherent variability of biology? Are there sources of noise? Is the observer, perhaps unconsciously, adjusting their criterion? Could it be in the light itself? Like most things in biology, the answer is, in varying degrees, all of the above.

To model the process of photon detection, we first have to describe the stream of photons. This stream is inherently random. For a light source and for reflected light in the natural world, there isn't a highly precise clock emitting an exact number photons with femtosecond precision. The photons are generated spontaneously, at controlled rates, and are independent of each other, which means that they arrive at random intervals. If they didn't, they wouldn't be independent.

A statistical description of this stream is called a **Poisson process**. Of course at a longer time scale, the flash (or the shutter that produced the flash) introduces a dependency, but for periods within the duration of the flash, the photons are random. Much of perception is about solving a probabilistic inverse problem, and it is useful (not to mention instructive) to be able to simulate stimuli from an idealized and controllable world where we can introduce complexity as necessary. Knowing this "ground truth", we can then use this simulated data to test different perceptual models.

1. Simulating a dim flash of light

We will simulate a stream of photons with a Poisson process, which can be modeled in two different ways. One is to select the event times randomly, the other is to generate random intervals between the events. When you run your code, run it multiple times (using control-enter in the jupyter notebook) to see that there is a wide variety of patterns. Sometimes there are wide gaps, other times the events are tightly clustered, occasionally they are more evenly spread out.

1a. Random times

Write a function `randtimes(N; t1, t2)` to simulate a Poisson process by generating N random times in the interval $[t_1, t_2)$. Write a function `plotflash` to plot your results as a stem plot of the times with unit heights.

```
In [7]: import numpy as np
import matplotlib.pyplot as plt

def randtimes(N, t1, t2):
```

```

t = []
for i in range(N):
    t.append((t2-t1) * np.random.uniform() + t1)
return t

def plotflash(t, t1, t2=None, title="Poisson Distribution of Photons"):
    if t2 == None:
        t2 = np.max(t)
    plt.figure(figsize=(8, 5), dpi=80)
    heads = np.ones(shape=len(t))
    plt.stem(t, heads, markerfmt=" ", basefmt=" ")
    plt.title(title)
    plt.ylabel("Amplitude")
    plt.xlabel("Time")
    plt.xlim((t1, t2))
    plt.ylim((0, 1.1))
    plt.yticks([0, 1])
    plt.show()

```

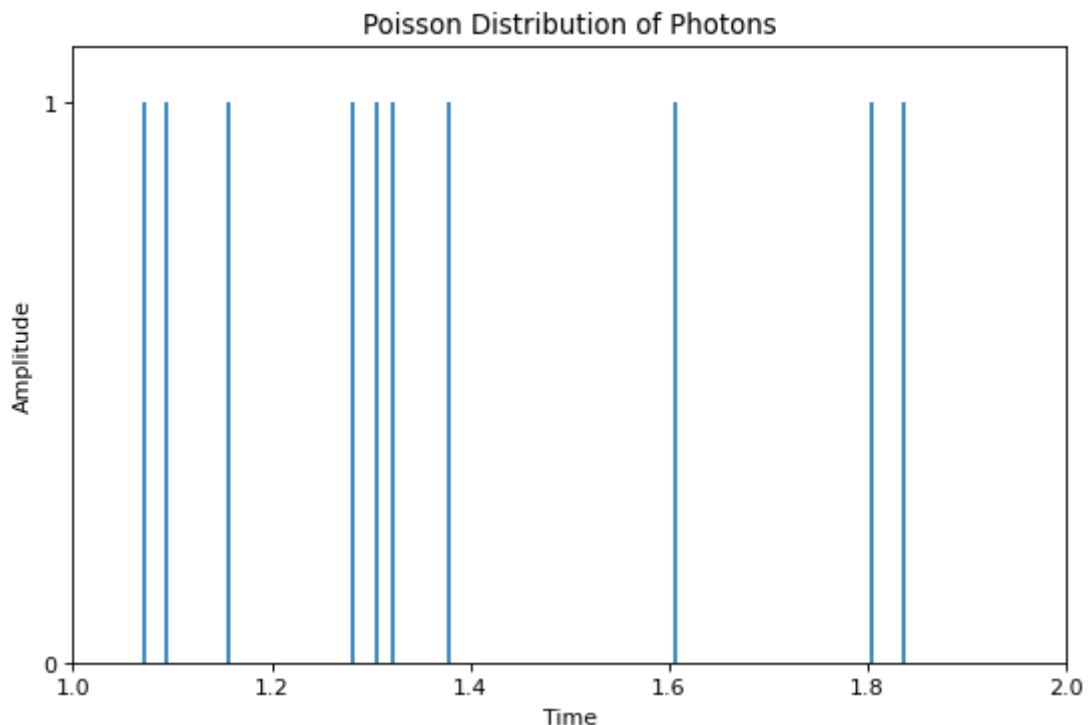
Test randtimes and plotflash

When executing your code, it's advisable to repeat the process several times to observe the diverse array of patterns that emerge.

```

In [15]: ### Question 1
N = 10
t1 = 1
t2 = 2
times = randtimes(N, t1, t2)
plotflash(times, t1, t2)

```



1b. Random intervals

A different way is to describe the random intervals between photons, i.e. the distribution times until the arrival of the next photon. The distribution of intervals in a Poisson process is described by the **exponential distribution**

$$p(\Delta t|\lambda) = \lambda e^{-\lambda \Delta t}$$

where λ is the average event rate, i.e. the average number events per period, e.g. one second. Note that in some statistical packages, the distribution is characterized by a scale parameter θ which is the inverse of the rate.

Plot the pdf of the exponential distribution using a rate $\lambda = 10$.

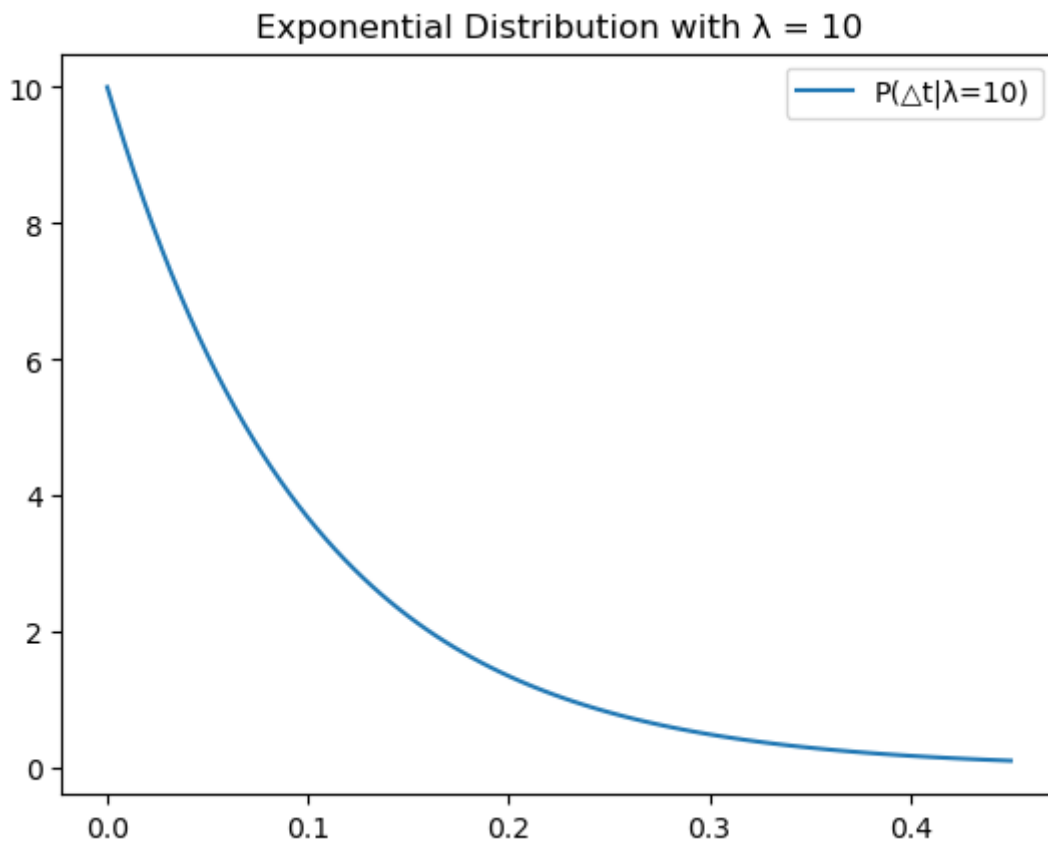
Write a function `randintervals(N; λ , t1)` that returns N random event times starting at time t_1 by generating random intervals using an exponential distribution with rate λ . Plot your results using the function you wrote above. (Aside: Naming purists might object that this function is misnamed since it returns the times, not the intervals, but `randtimes_using_intervals` seems excessive.)

Plot of the exponential distribution for a rate of $\lambda = 10$

```
In [16]: ##### Question 2
import numpy as np
import matplotlib.pyplot as plt

λ = 10
x = np.linspace(0, 10/λ * 0.45, 100)
y = λ * np.exp(-λ * x)

plt.plot(x, y, label = "P(Δt|λ=10)")
plt.title('Exponential Distribution with λ = 10')
plt.legend(loc = "upper right")
plt.show()
```



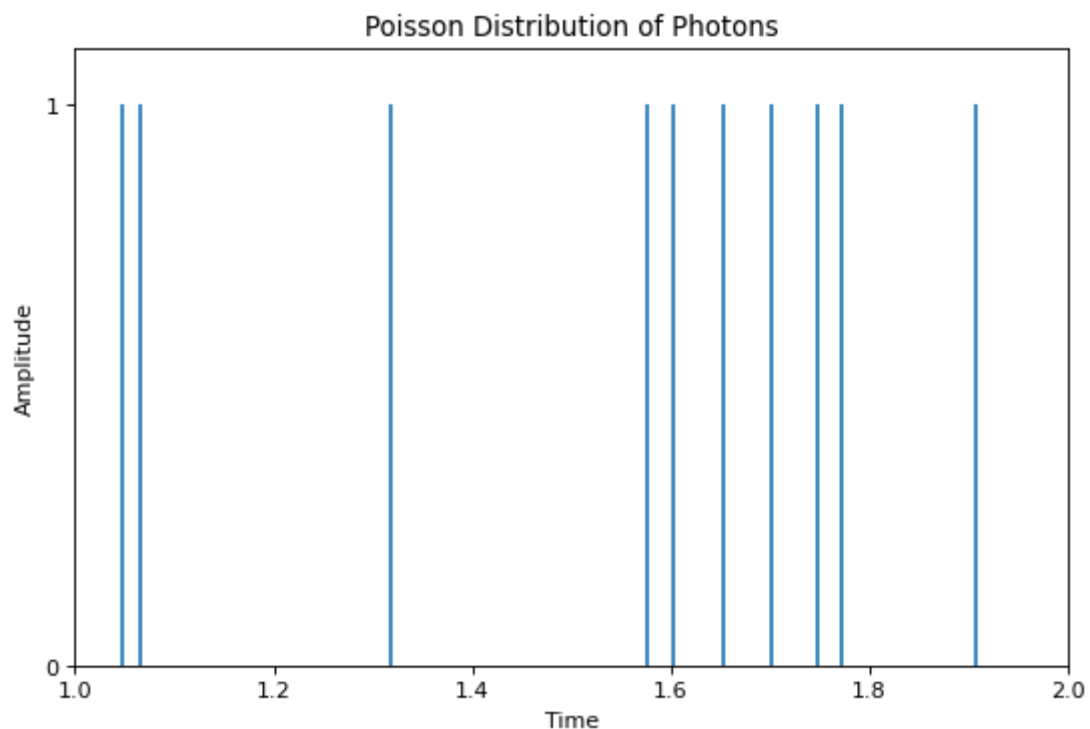
```
In [17]: def randintervals(N, lam, t1):
          intervals = np.random.exponential(scale=1/lam, size=N)
```

```
times = np.cumsum(intervals) + t1
return times
```

Test randintervals and plotflash

When executing your code, it's advisable to repeat the process several times to observe the diverse array of patterns that emerge.

```
In [19]: ##### Question 3
N = 10
lam = 10
t1 = 1
t2 = 2
times = randintervals(N, lam, t1)
plotflash(times, t1, t2)
```



1c. Seeing the flash

Describe the differences between the two methods above. At the visual limit, seeing a flash involves just a small number of photons. Each photoreceptor is capable of detecting single photons, but to "see" the flash requires detecting a minimum number of photons within a certain interval to separate signal from noise. Explain why this is inherently probabilistic.

Answer

The two methods of simulating a Poisson process (`randtimes` and `randintervals`) both generate random events that are described by a Poisson process, but they generate the events in different ways.

The `randtimes` method generates random times in a given interval $[t1, t2)$, while the `randintervals` method generates random intervals between events starting at a given time $t1$. Both methods produce similar results, but the way the events are generated affects how the results are visually represented.

At the visual limit, seeing a flash involves just a small number of photons, and each photoreceptor is capable of detecting single photons. However, to "see" the flash, it requires detecting a minimum number of photons within a certain interval to separate signal from noise. This is inherently probabilistic because the number of photons arriving in a given interval is a random variable described by a Poisson distribution. The number of photons arriving in a given interval can be modeled as a Poisson process, which has a mean and a variance that depend on the average event rate λ .

The inherent uncertainty in the arrival of photons means that even if the average event rate is known, the actual number of photons arriving in a given interval will always have some random variation, which is why the process of seeing a flash is inherently probabilistic.

2. Calculating the probability detection

2a. The probability of K photons

The **Poisson distribution** specifies the probability of observing n events at rate λ within a unit time interval

$$p(n|\lambda) = \frac{\lambda^n}{n!} e^{-\lambda}, \quad n = 0, 1, 2, \dots$$

For an arbitrary time period, we simply scale the rate: a period that is twice as long will see twice as many events.

$$p(n|\lambda, T) = \frac{(\lambda T)^n}{n!} e^{-\lambda T}, \quad n = 0, 1, 2, \dots$$

The maximum integration period for visual detection is ~ 100 msecs. Use the Poisson distribution pdf to calculate the probability of receiving a specific number of photons within the period.

Make a bar plot of the pdf as a function of n . Your x-axis should be discrete and your plot should have descriptive labels. If the threshold for seeing were 6 photons, would the subject see the flash?

Double the photon rate (i.e. the light intensity) and then double it again plotting both results. Observe how the probability of seeing the flash increases.

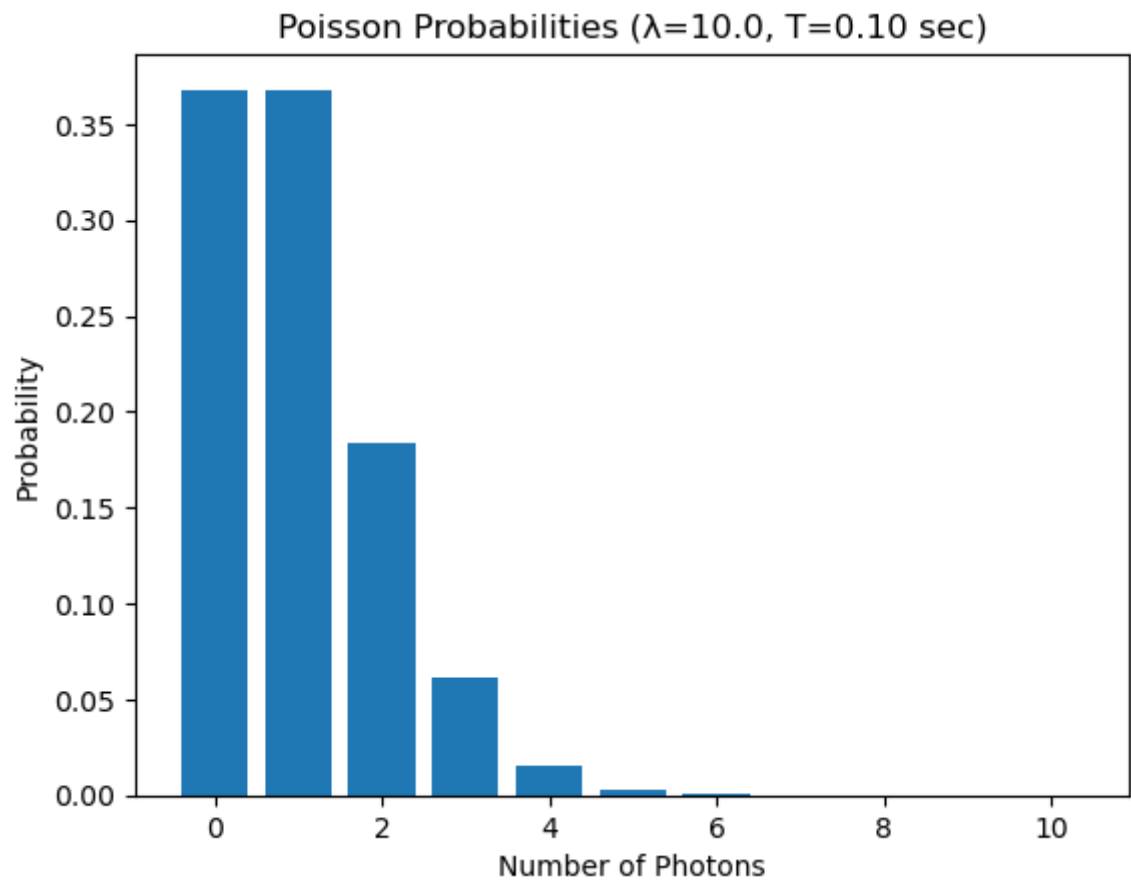
```
In [20]: import numpy as np
import matplotlib.pyplot as plt
from scipy.stats import poisson

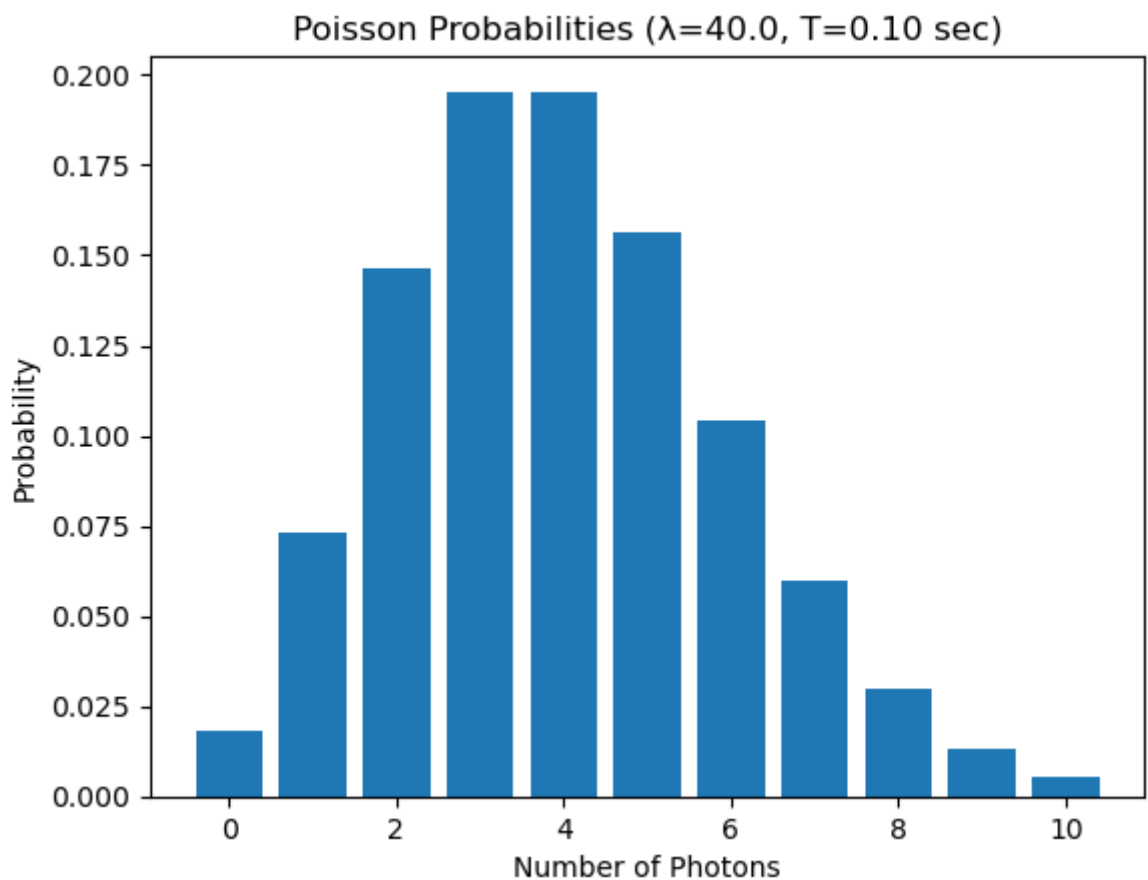
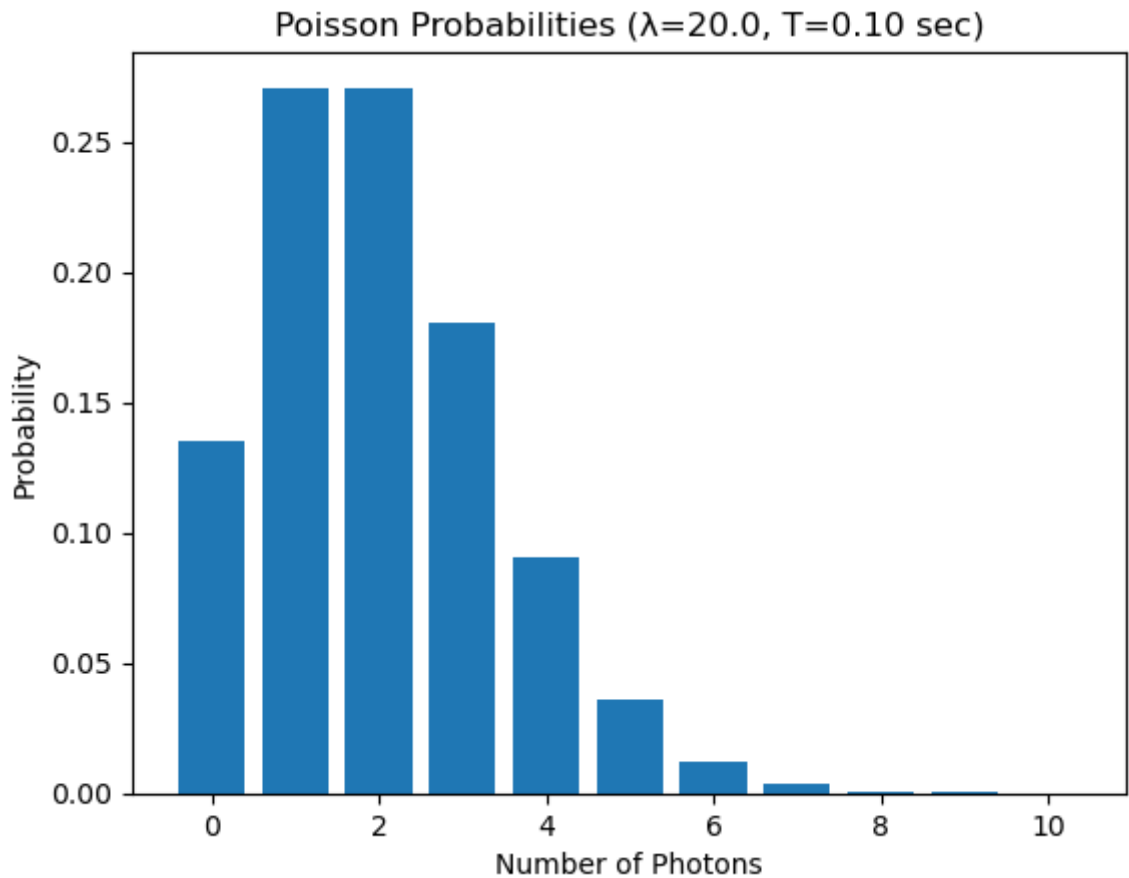
def plot_poisson_probabilities(lam, T, threshold):
    n = np.arange(0, 11)
    p = poisson.pmf(n, lam * T)
    plt.bar(n, p, align='center')
    plt.xlabel('Number of Photons')
    plt.ylabel('Probability')
    plt.title(f'Poisson Probabilities ( $\lambda$ = $\{lam:.1f\}$ ,  $T$ = $\{T:.2f\}$  sec)')
    #plt.axvline(x=threshold, color='red', linestyle='--')
    #plt.text(threshold, 0, 'Threshold', ha='right', va='bottom')
    plt.show()
```

```
# Basic
plot_poisson_probabilities(10, 0.1, 6)

# Question 5
# Double the photon rate
plot_poisson_probabilities(20, 0.1, 6)

# Double the photon rate again
plot_poisson_probabilities(40, 0.1, 6)
```





2b. The probability of K or more photons

The Poisson distribution specifies the probability of observing *exactly* n events. Of course, we would also see the flash for any number of events exceeding the threshold, so the actual probability of seeing would be the sum of all probabilities at or above some threshold K .

$$p(n \geq K|\lambda, T) = \sum_{n=K}^{\infty} p(n|\lambda, T)$$

This is the complement of the **cumulative distribution function** $\text{cdf}(x)$ where $x = K - 1$ which we can use to calculate the detection probability. (Note that we need to be careful at the threshold to use $K - 1$, because the cdf is defined by the sum *through* x).

Write a function `detectionprob(K; $\lambda=40$, $T=0.1$)` which uses the cdf to calculate the probabilities of seeing K or more photons. Make bar plot of the detection probability as a function of the detection threshold.

```
In [21]: import numpy as np
import scipy.stats as stats
import matplotlib.pyplot as plt

def detectionprob(K, lam=40, T=0.1):
    """
    Calculates the probability of detecting K or more photons in a time interval T
    with a rate of  $\lambda$  photons per second.
    """
    prob = 1 - stats.poisson.cdf(K-1, lam * T)
    return prob
```

What is the probability of receiving 3 photons in a time period of 0.1 secs with a rate of 10 photons / sec?

The error margin is 0.001.

```
In [22]: ##### Question 4
a = detectionprob(K = 4, lam = 10, T = 0.1)
b = detectionprob(K = 3, lam = 10, T = 0.1)
print(b-a)
```

0.061313240195240315

Determines the probabilities of observing K or more photons by utilizing the cumulative distribution function (cdf).

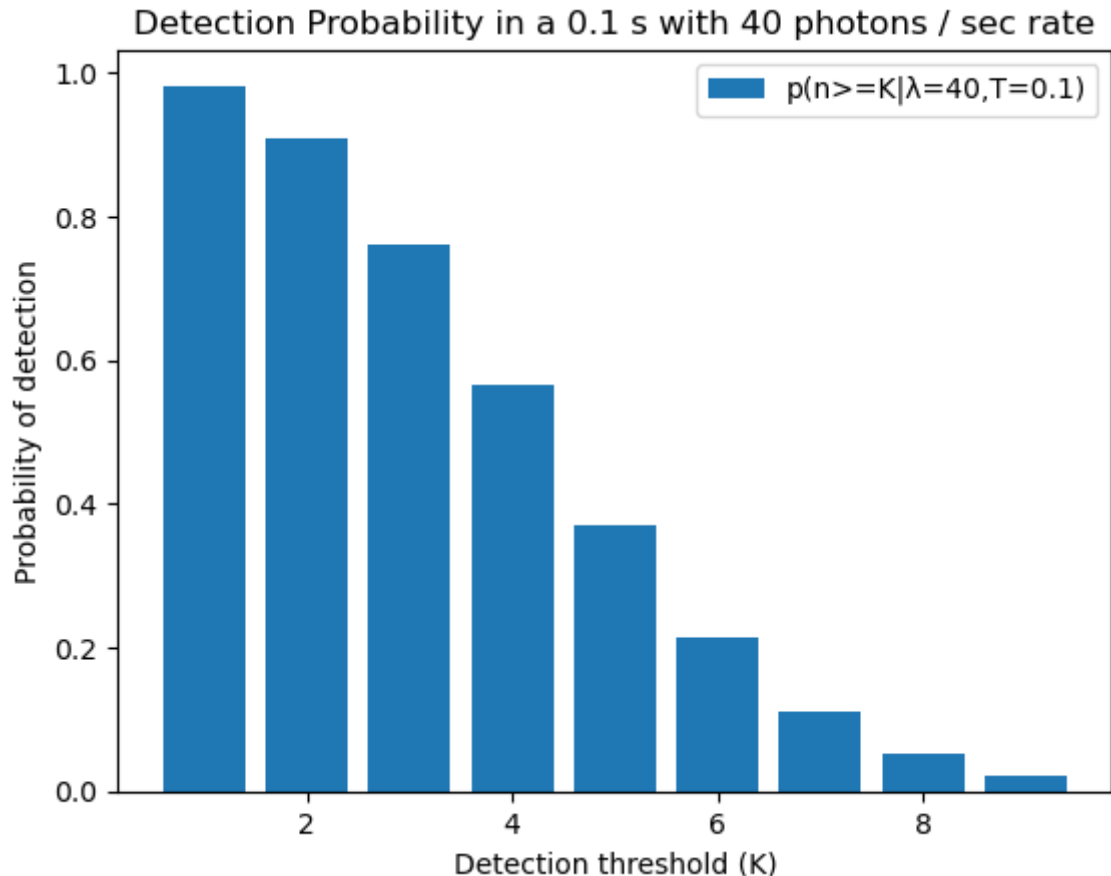
```
In [23]: ##### Question 7
thresholds = np.arange(1, 10)
probs = [detectionprob(K) for K in thresholds]
i = 1
while i <= 10:
    print("detectionprob"+"(",i,") = ",detectionprob(i))
    i = i + 1
plt.bar(thresholds, probs, label = "p(n>=K| $\lambda=40$ , $T=0.1$ )")
plt.xlabel("Detection threshold (K)")
plt.ylabel("Probability of detection")
plt.title("Detection Probability in a 0.1 s with 40 photons / sec rate")
plt.legend(loc = "upper right")
plt.show()
```



```

detectionprob( 1 ) = 0.9816843611112658
detectionprob( 2 ) = 0.9084218055563291
detectionprob( 3 ) = 0.7618966944464556
detectionprob( 4 ) = 0.566529879633291
detectionprob( 5 ) = 0.3711630648201266
detectionprob( 6 ) = 0.21486961296959484
detectionprob( 7 ) = 0.11067397840257365
detectionprob( 8 ) = 0.05113361579284725
detectionprob( 9 ) = 0.021363434487984168
detectionprob( 10 ) = 0.00813224279693392

```



What is the result of (to an error margin of 0.001)

```

In [24]: ##### Question 6
detectionprob(K = 6, lam = 40, T = 0.1)

```

```

Out[24]: 0.21486961296959484

```

3. Estimating the threshold from experimental data

There a couple details we need to address before we can apply model to experimental data.

The first is the duration of the flash. Experimental results show that if we have a shorter flash with the same number of photons, we have the same probability of detecting it. This makes sense because they could all arrive simultaneously (but at different rhodopsin molecules) and would still be detected. This doesn't hold if we make the flash too long ($> \sim 200$ ms) -- the photons will be too spread out, the resulting currents in the retinal circuitry wouldn't sum, and we wouldn't see it. Thus, it makes sense to talk about the intensity of the flash in terms of the total number of photons without needing to specify the duration.

The second is that only a fraction of the photons arriving at the eye are actually detected by rods. Some are scattered, some are absorbed, some pass through the retina without being detected. Measurements in original paper by Hecht, Shlaer, and Pirenne (1942) (HSP) estimated that 4% of the incident photons are reflected by the cornea, 50% are absorbed by the lens and other ocular media, and at least 80% passes through the retina without being absorbed. Overall, Hecht et al estimated that, for a typical flash, the range of 54 to 148 photons that arrive at the cornea, only 5 to 14 are actually absorbed by retinal rods.

3a. Simulating the photon stream

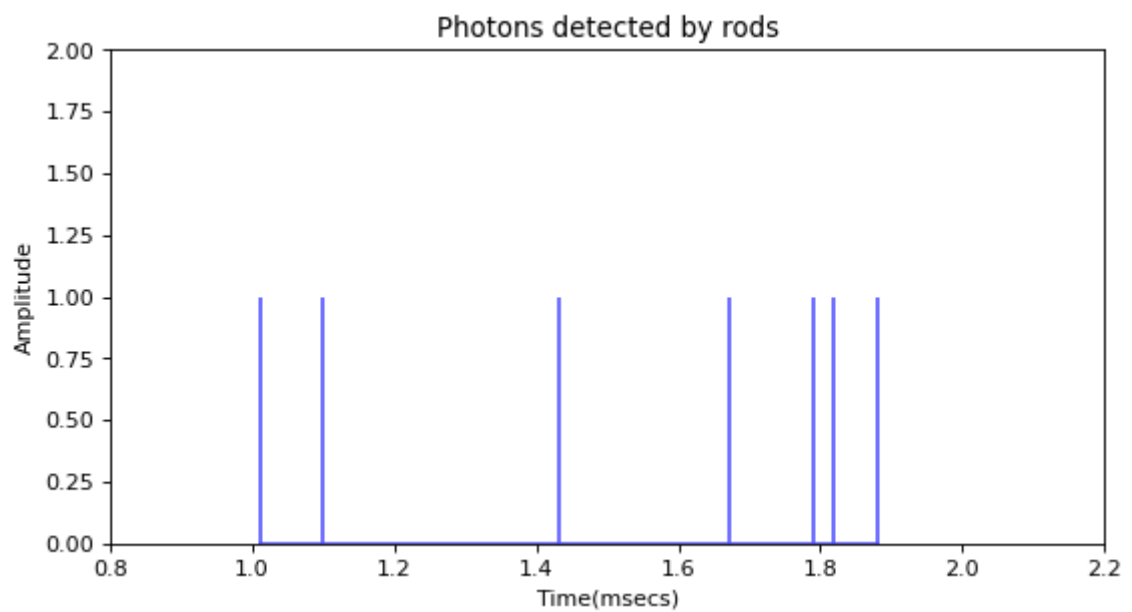
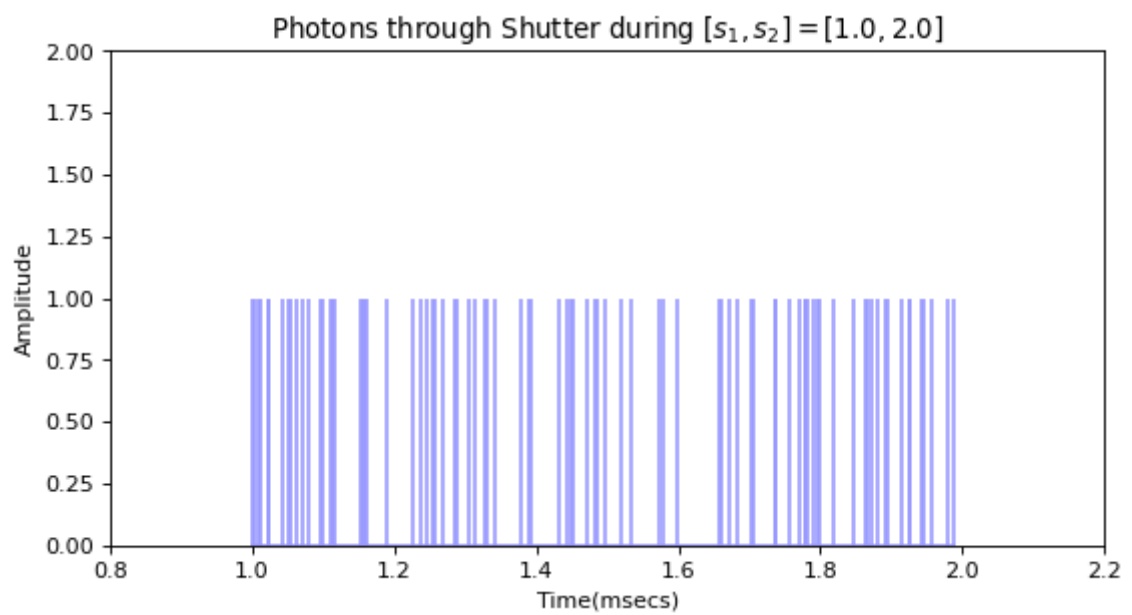
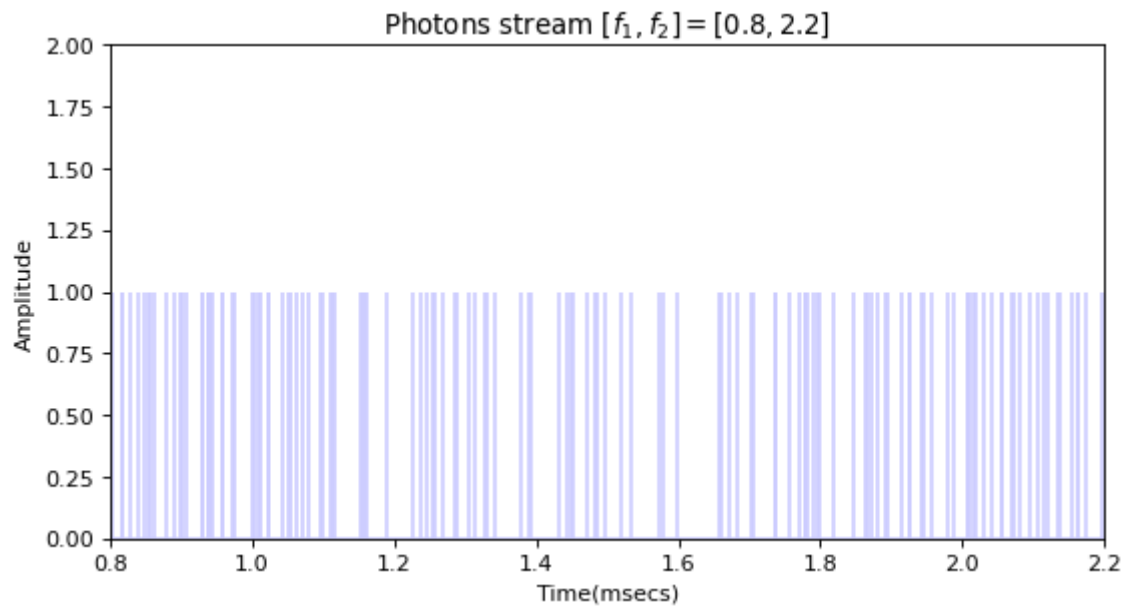
Define a function `lightflash(λ ; t1=0.8, t2=2.2)` that returns an array of random (photon) time points at rate λ starting and `t1` and stopping at `t2`. Write a function that simulates and plots the stream of photons for the three following stages:

1. The photon stream at a rate of 100 photons / msec from times `f1` to `f2`.
2. The subset of photons that pass through a shutter which is open from times `s1` to `s2`.
3. The subset of photons that are finally detected (or absorbed) by rods using $\alpha = 0.06$.

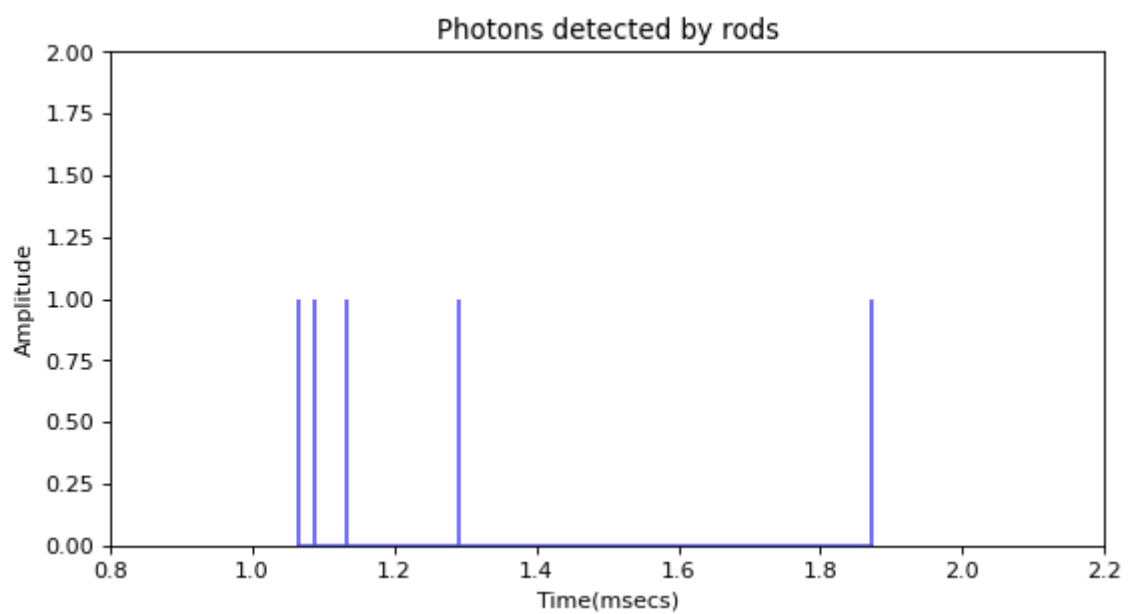
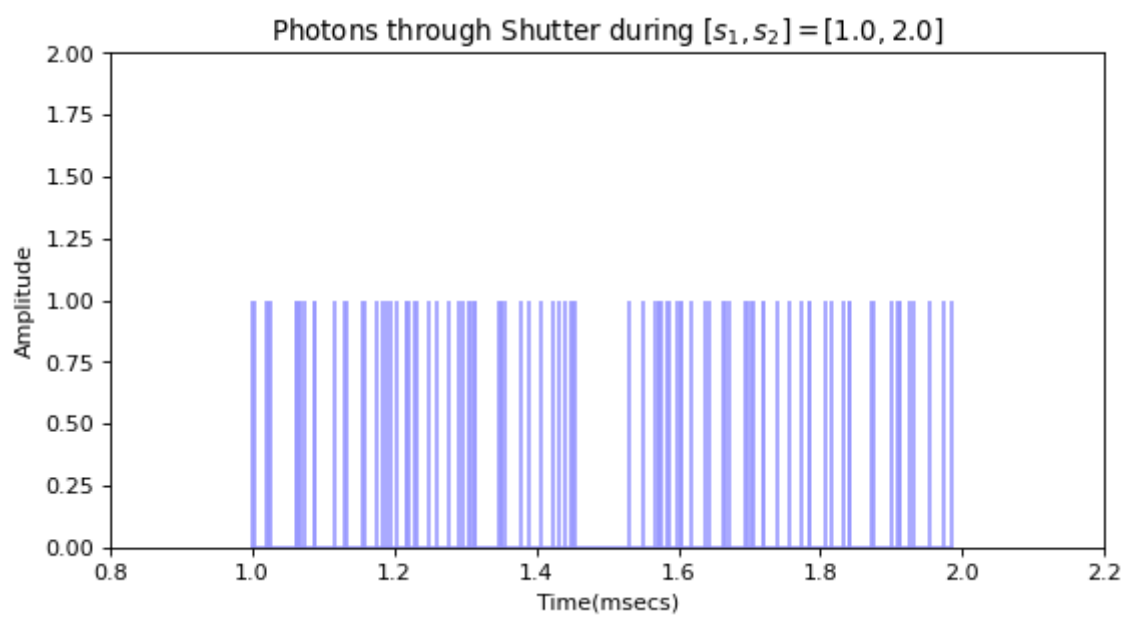
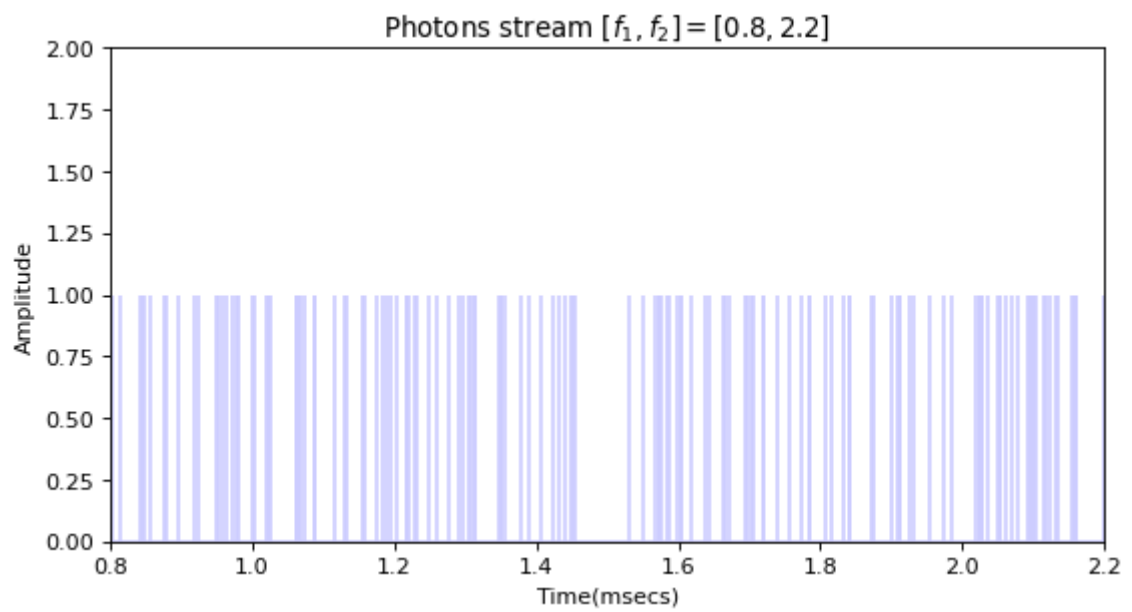
Use this to simulate conditions similar to the original experiments of HSP who used an open shutter duration of 1 millisecond (1 ms to 2 ms) and a photon rate of $\lambda = 100$ photons / msec. Your plot should contain subplots in a stacked arrangement with appropriate titles. The time axes should be aligned and in units of milliseconds, but you only need to include a label for the bottom subplot.

```
In [25]: def lightflash(lam = 100, t1 = 0.8, t2 = 2.2):
          t = t1 + np.random.exponential(scale=1/lam)
          photon_times = []
          while t < t2:
              photon_times.append(t)
              t += np.random.exponential(scale=1/lam)
          return photon_times
```

```
In [2]: ##### Question 8
import A2b_zxc701_package
lam = 100
t1 = 0.8
t2 = 2.2
f1 = 0.8
f2 = 2.2
s1 = 1.0
s2 = 2.0
alpha = 0.06
A2b_zxc701_package.plotHSPsimulation(lam, t1, t2, f1, f2, s1, s2, alpha)
```



```
In [3]: A2b_zxc701_package.plotHSPsimulation(lam, t1, t2, f1, f2, s1, s2, alpha)
```



3b. Probability of seeing

To describe these combined effects, let I be the total number of photons arriving at the cornea and α be the fraction absorbed, then the average number detected is αI . This gives a revised expression for the detection probability

$$P(n \geq K | I, \alpha) = \sum_{n=K}^{\infty} p(n | \alpha I)$$

Write a function `probseeing(I; $\alpha=0.06$, $K=6$)` which implements the equation above. Like in 2b, you should use compute this using the cumulate distribution function and the Poisson rate of photons detected.

```
In [32]: def probseeing(I, alpha=0.06, K=6):
         return 1-stats.poisson.cdf(k=(K-1), mu=alpha*I)
```

```
In [33]: probseeing(I=100)
```

```
Out[33]: 0.5543203586353891
```

3c. Plotting % detected vs light intensity for different parameters

A key insight from HSP was that it was possible to estimate the detection threshold K from the data of human subjects (who sat for long hours, in a completely dark chamber, detecting the dimmest possible flashes of light). Here we will reproduce a figure from Bialek (2012) which shows that the shape of the curve depends on K but not on α .

Write a function `plotdetectioncurve($\alpha=0.5$, $K=6$)` that plots the percentage of light flashes detected as a function of the intensity I . You will want to write this in a way that allows you to overlay multiple curves on the same plot for different values of α and K . Make the x-axis log scale so it's easier to compare the shapes of different curves. The x-axis should range from 0.01 to 100.

```
In [34]: from collections import OrderedDict
import numpy as np
import matplotlib as mpl
import matplotlib.pyplot as plt
import math
from scipy import stats
greens = ["red", "blue", "orange", "gray",
          "purple", "black", "yellow", "pink"]

def plotdetectioncurve(alpha=0.5, K=6, separatecurves=True, xlim=(0.01, 100), show_hsp_data=True):
    HSP_data = [[24.1, 37.6, 58.6, 91.0, 141.9, 221.3],
                [0.000, 0.040, 0.180, 0.540, 0.940, 1.000]]

    if type(alpha) != list and type(alpha) != np.ndarray:
        alpha = [alpha]
        K = [K]
    assert len(K) == len(alpha)
    plt.figure(figsize=(8, 5), dpi=80)

    # plotting the given alpha and K arrays
    for i in range(len(alpha)):
        p = []
        for I in np.linspace(xlim[0], xlim[1], 1000):
```

```

        p.append(probseeing(I, alpha=alpha[i], K=K[i]))
    if seperatecurves:
        plt.plot(np.linspace(xlimit[0], xlimit[1], 1000),
                 p, label="alpha={a}, K={k}".format(a=alpha[i], k=K[i]), c=greens[i])
    else:
        plt.plot(np.linspace(0.01, 100, 1000), p, c=greens[6])

# plot the HSP data:
if show_ss:
    plt.scatter(HSP_data[0], HSP_data[1], c=greens[7], label="HSP SS")

plt.title("Probability for Detection of a Flash w.r.t. Intensity")
plt.ylabel("$p$(Detection|Flash)")
plt.xlabel("Intensity")
plt.xlim(xlimit[0], xlimit[1])
plt.xscale('log')
if seperatecurves:
    plt.legend()
plt.show()

def plotfit(alpha=0.5, K=6, seperatecurves=True, xlimit=(0.01, 100), show_ss=False):
    plotdetectioncurve(alpha, K, seperatecurves, xlimit, show_ss)

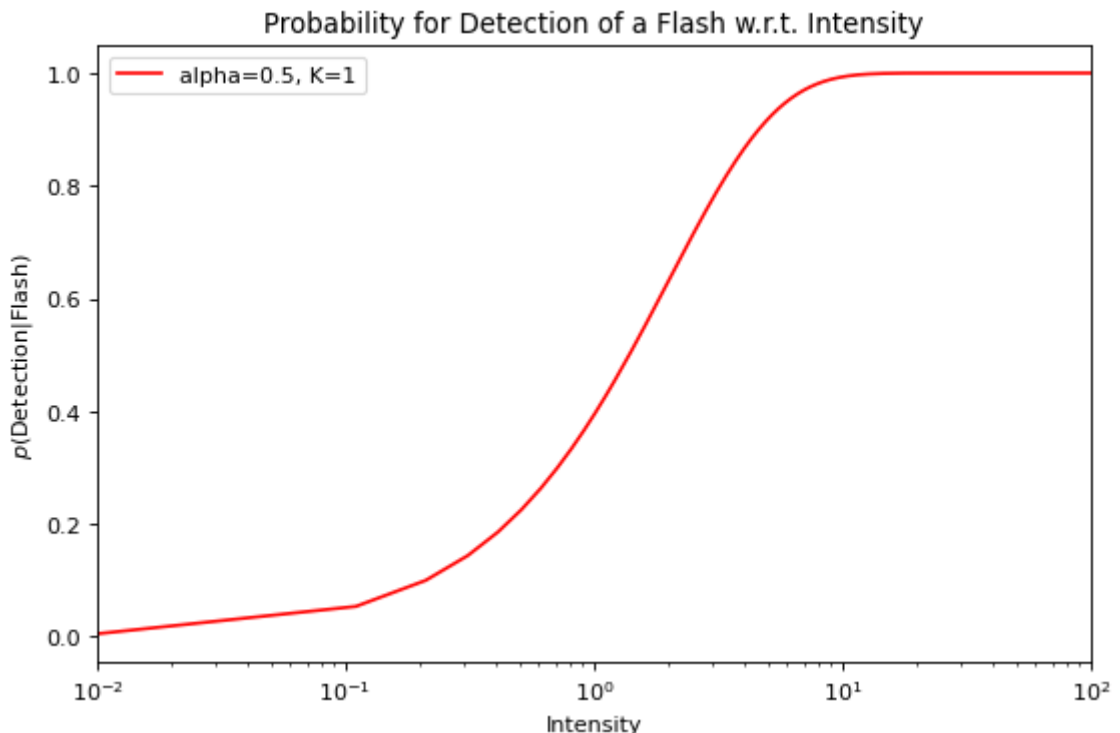
```

Observe how changing K changes the shape of the curve, but changing α only shifts the curve

```

In [35]: alpha = 0.5
         K=1
         seperatecurves=True
         plotdetectioncurve(alpha, K, seperatecurves)

```

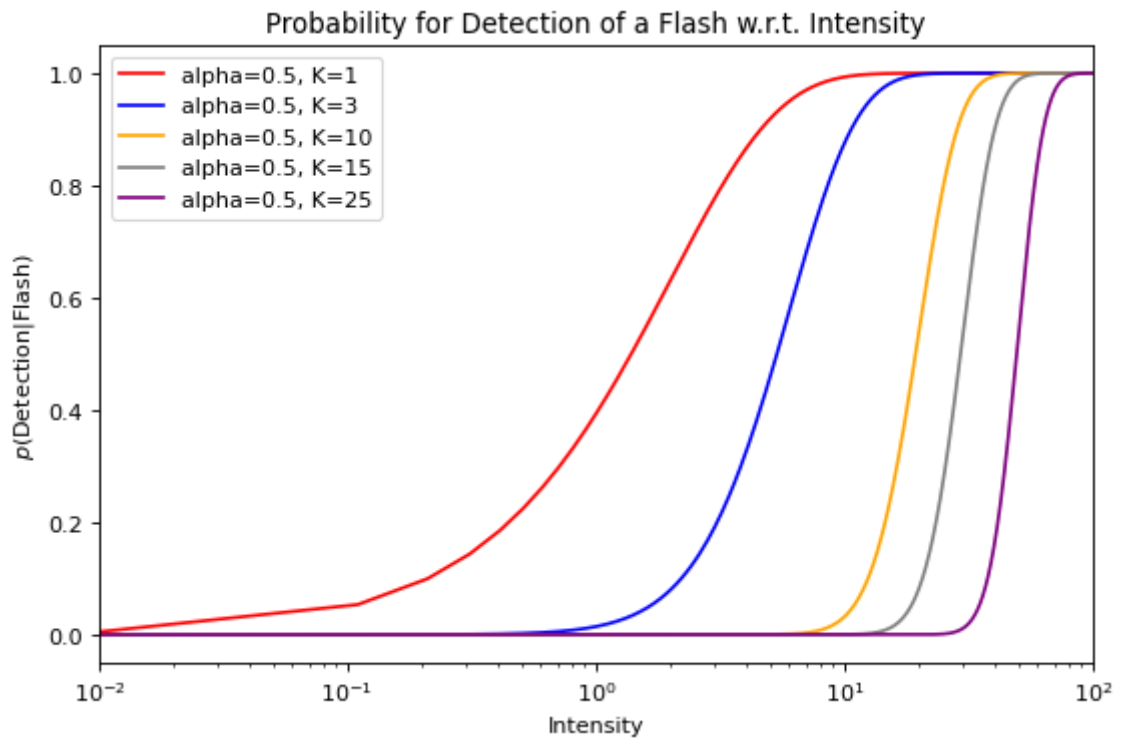


Change K and not change α

```

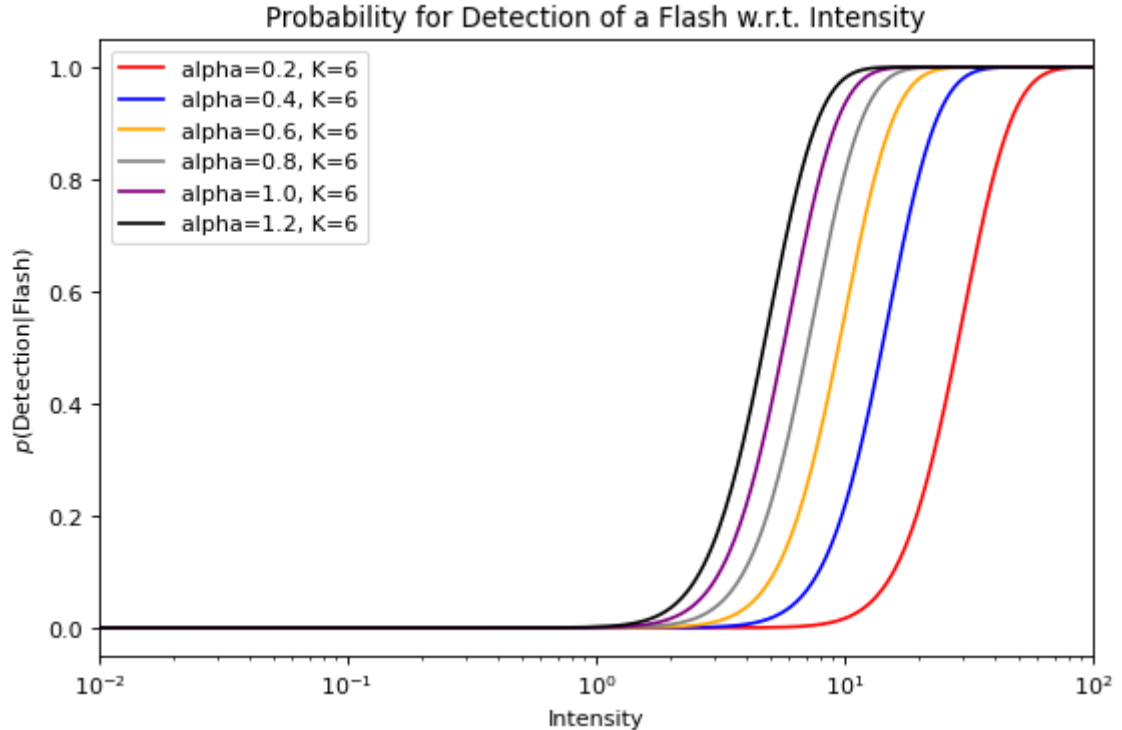
In [36]: alpha = [0.5, 0.5, 0.5, 0.5, 0.5]
         K=[1, 3, 10, 15, 25]
         seperatecurves=True
         plotdetectioncurve(alpha, K, seperatecurves)

```



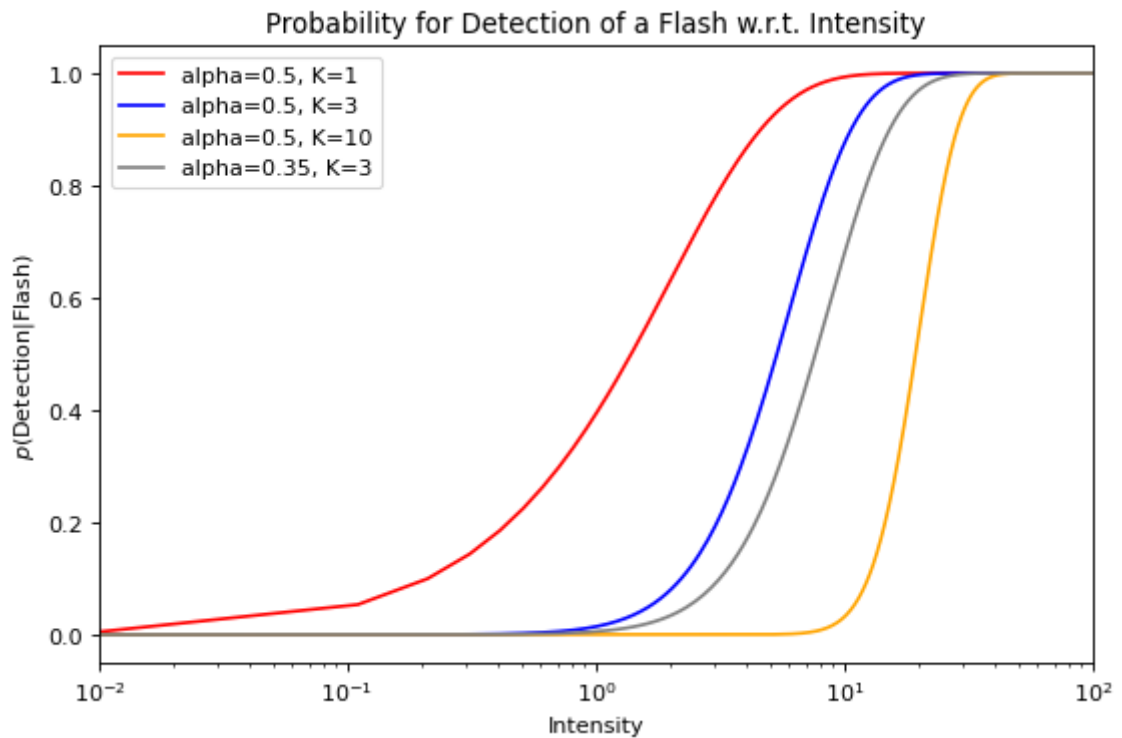
Change α and not change K

```
In [37]: alpha = [0.2, 0.4, 0.6, 0.8, 1.0, 1.2]
K = [6, 6, 6, 6, 6, 6]
seperatecurves=True
plotdetectioncurve(alpha, K, seperatecurves)
```



Compare them in one picture

```
In [38]: ##### Question 9
alpha = [0.5, 0.5, 0.5, 0.35]
K=[1, 3, 10, 3]
seperatecurves=True
plotdetectioncurve(alpha, K, seperatecurves)
```



Conclusion

The graph appears to be moving towards the left when α increases and towards the right and becoming steeper as K increases.

3d. Fitting parameters to experimental data

Here we will reproduce the figure 2 from the review by Rieke and Baylor (1998), which also references the classic HSP paper.

Use your plot function above to plot curves (overlaid) for the following pairs: $(\alpha=0.02, K=2)$ and $(\alpha=0.13, K=12)$. Now also overlay the following data points from HSP subject SS ("S" in HSP):

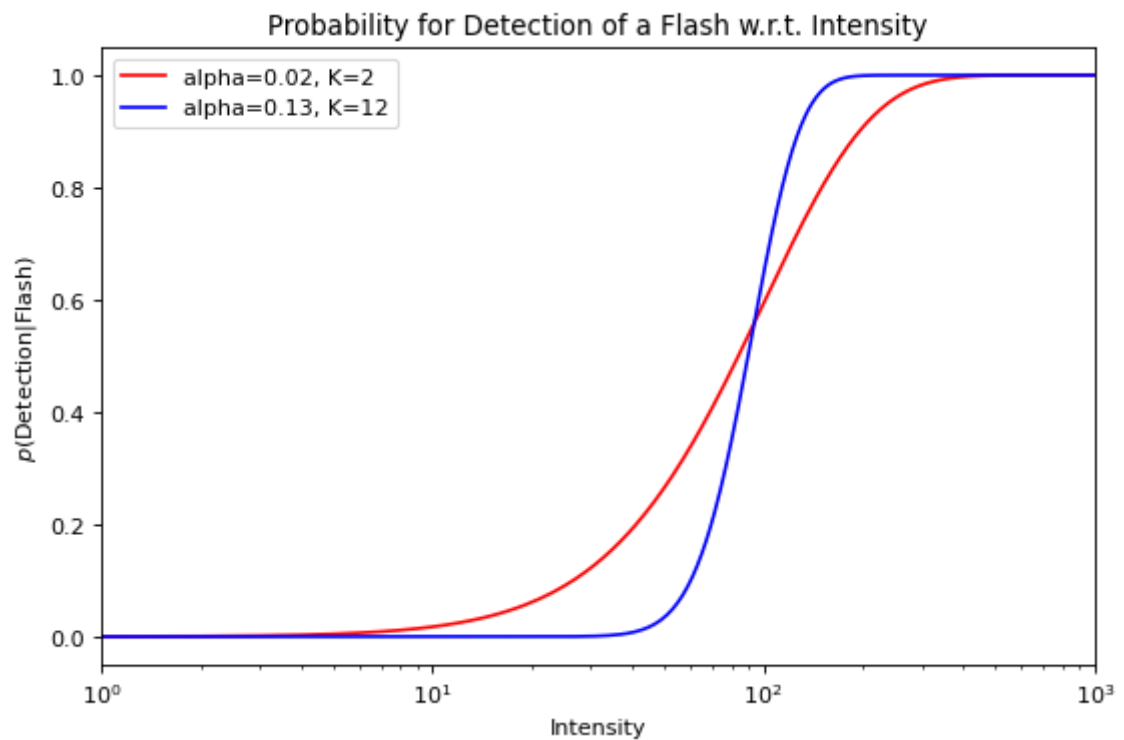
```
24.1, 37.6, 58.6, 91.0, 141.9, 221.3 # SS: average photons at
cornea
0.0, 4.0, 18.0, 54.0, 94.0, 100.0 # SS: percent seen
```

Now will find the values of α and K that best fit the data. Wrap your code above in a function `plotfit(α , K)` to make this easier. Use the fact that α and K will tend to co-vary (e.g. try `plotfit($\alpha=3$, $K=3$)`), since increasing α will *increase* the number of photons reaching the rods, and therefore the detection threshold must also increase to maintain the same performance curve.

What values of α and K best match the observed data? Plot the optimal results and a couple sub-optimal results. How would you explain how many photons are required in order to see a dim flash of lig

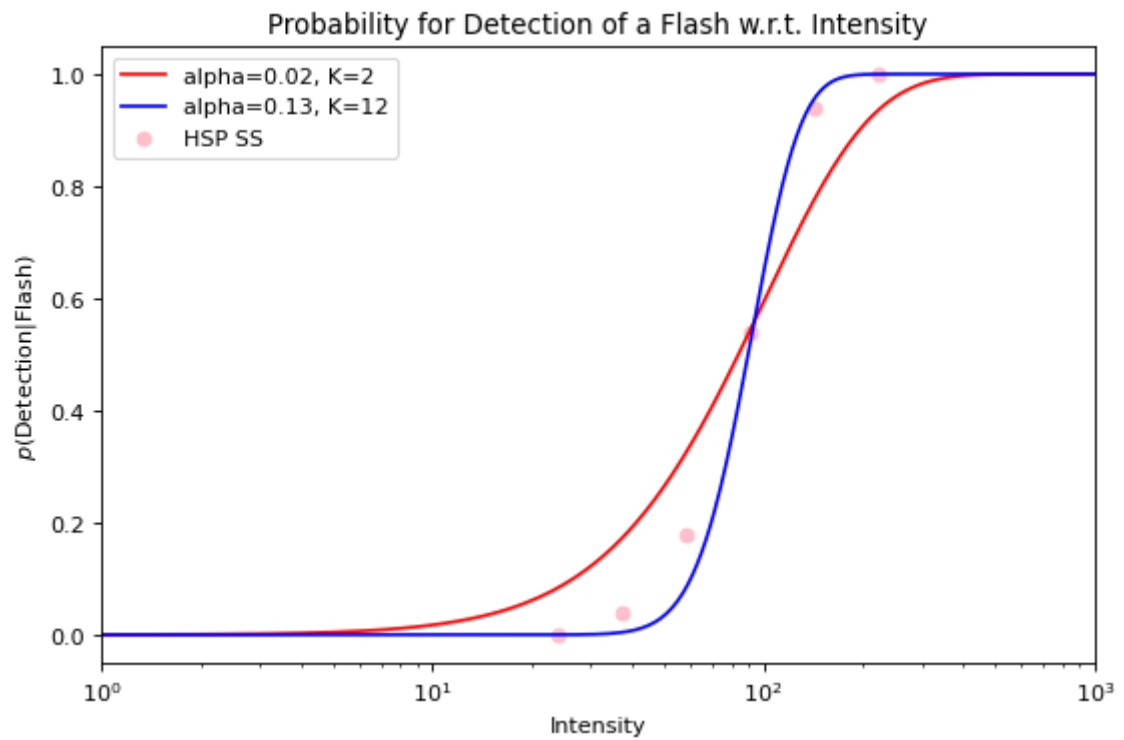
Plot curves $(\alpha=0.02, K=2)$ and $(\alpha=0.13, K=12)$


```
In [39]: alpha = [0.02, 0.13]
K = [2, 12]
seperatecurves = True
xlimit = (1,1000)
plotdetectioncurve(alpha, K, seperatecurves, xlimit)
```



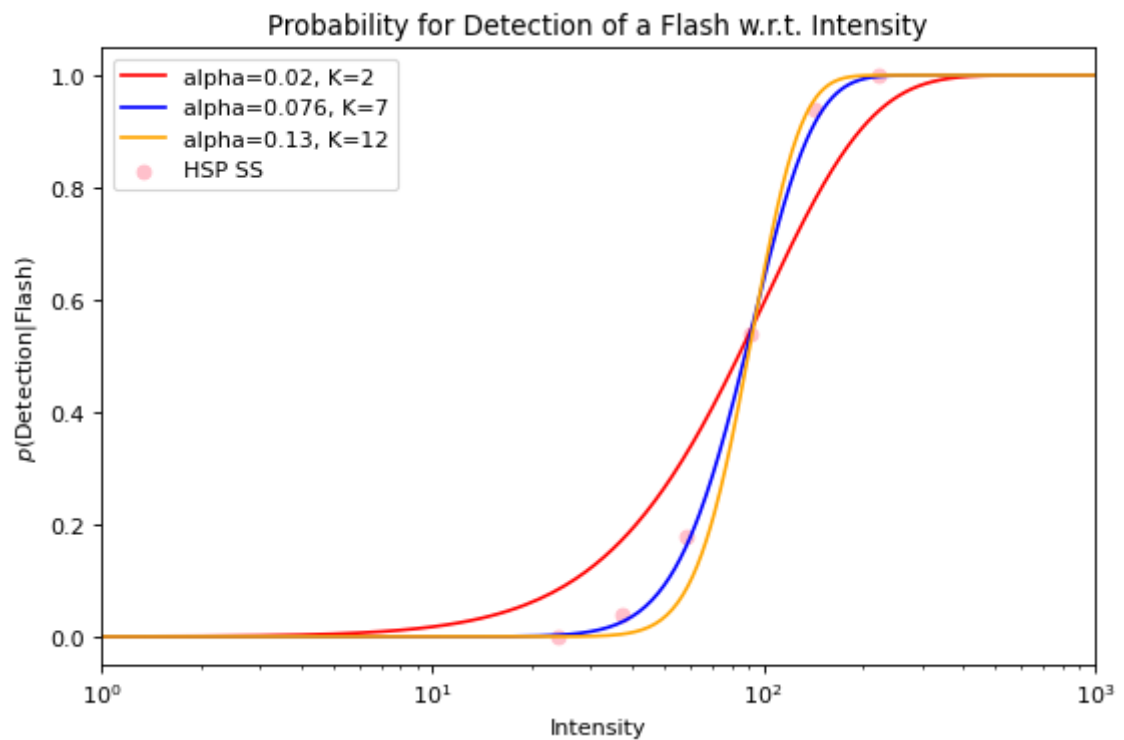
Overlaydata points from HSP subject SS

```
In [40]: plotdetectioncurve(alpha, K, seperatecurves=True, xlimit=(1,1000), show_ss=True)
```



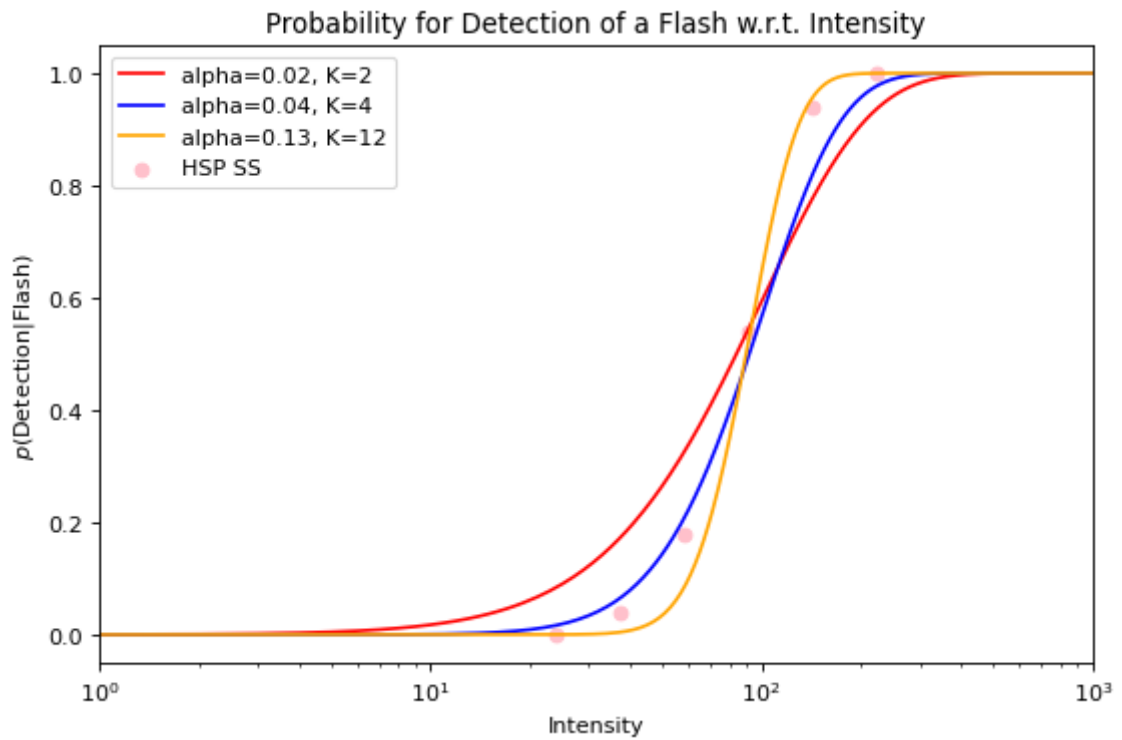
Optimal Restult

```
In [41]: alpha = [0.02, 0.076, 0.13]
K = [2, 7, 12]
seperatecurves = True
xlimit = (1, 1000)
show_ss = True
plotfit(alpha, K, seperatecurves, xlimit, show_ss)
```

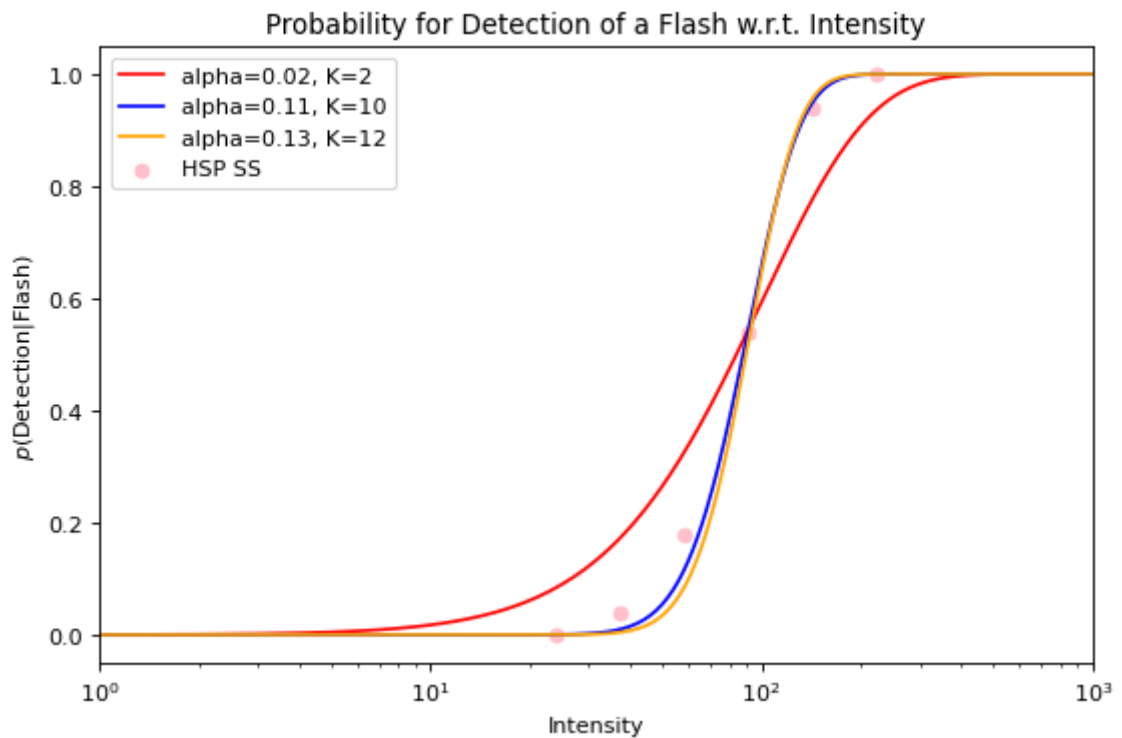


Sub-optimal results

```
In [42]: alpha = [0.02, 0.04, 0.13]
K = [2, 4, 12]
seperatecurves = True
xlimit = (1, 1000)
show_ss = True
plotfit(alpha, K, seperatecurves, xlimit, show_ss)
```



```
In [43]: alpha = [0.02, 0.11, 0.13]
K = [2, 10, 12]
seperatecurves = True
xlimit = (1, 1000)
show_ss = True
plotfit(alpha, K, seperatecurves, xlimit, show_ss)
N_alpha = - 0.0193
N_K = - 1.4166666666666666
```



Optimal value for α and optimal value for K? (Error margin 1)

```
In [44]: ##### Question 11
import A2b_zxc701_package
alpha, K = A2b_zxc701_package.findfit()
```

```

N_alpha = N_alpha + alpha
N_K = N_K + K
print("α =", N_alpha, "K =", N_K)

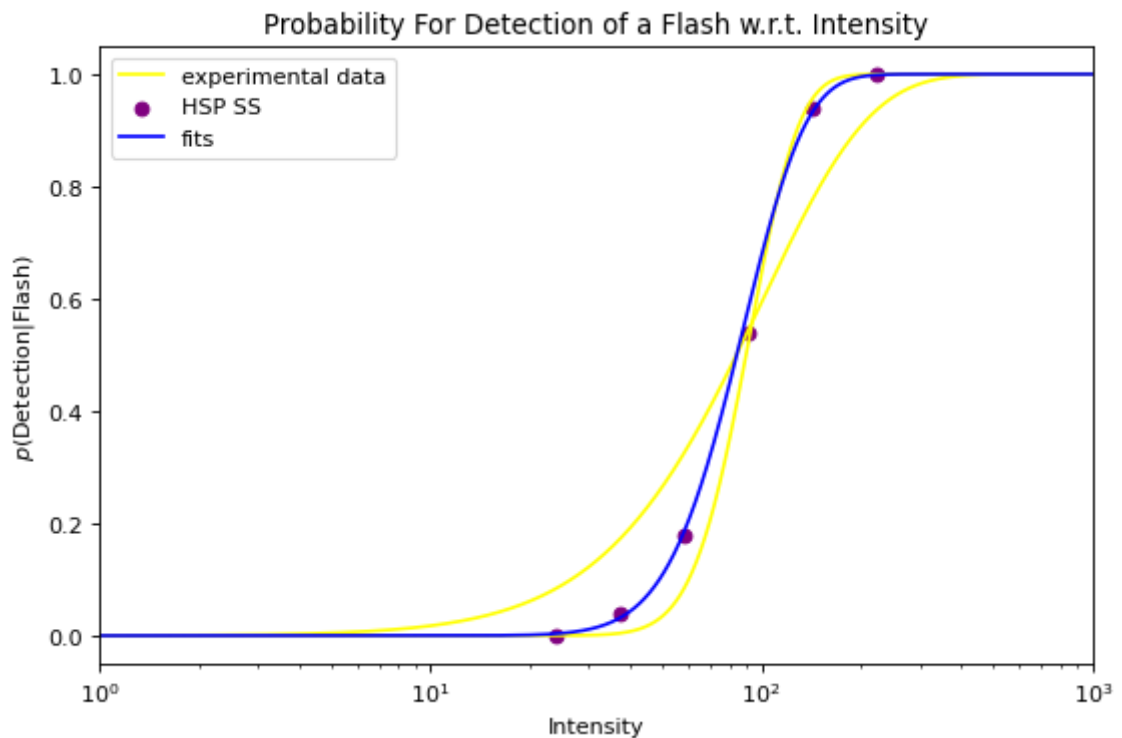
```

$\alpha = 0.06$ $K = 6.0$

```

In [45]: import A2b_zxc701_package
A2b_zxc701_package.plotfit(alpha, K, show_fit=True, xlim=(1, 1000), show_ss=True)

```



Conclusion

Therefore, to detect a faint light flash, assuming a narrow mean that can define the probability of photon absorption by the human retina as around 6% for α , it typically requires the arrival of approximately 6 photons within a limited time frame (usually within 100 milliseconds).