Neural Data Science

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LLM Disclaimer: \*Did you use an LLM to solve this exercise? If yes, which one and where

did you use it? Chat GPT 4o, Google Gemini - Task Tracking, Template Code,

Background Knowledge, Plotting

# Coding Lab 5

Watermark: 2.5.0

```
In [52]: import matplotlib.pyplot as plt
         import numpy as np
         import scipy.optimize as opt
         import scipy.io as io
         %load_ext jupyter_black
         %load ext watermark
         %watermark ——time ——date ——timezone ——updated ——python ——iversions ——waterma
         %matplotlib inline
         plt.style.use("../matplotlib_style.txt")
       The jupyter_black extension is already loaded. To reload it, use:
         %reload_ext jupyter_black
       The watermark extension is already loaded. To reload it, use:
         %reload ext watermark
        Last updated: 2025-05-25 14:13:22CEST
        Python implementation: CPython
        Python version : 3.11.11
        IPython version
                           : 9.2.0
        sklearn: 1.6.1
        sklearn : 1.6.1
        scipy : 1.15.2
       matplotlib: 3.9.4
        pyglmnet : 1.1
       numpy : 1.26.4
```

# Task 1: Fit RF on simulated data

We will start with toy data generated from an LNP model neuron to make sure everything works right. The model LNP neuron consists of one Gaussian linear filter, an exponential nonlinearity and a Poisson spike count generator. We look at it in discrete time with time bins of width  $\delta t$ . The model is:

$$c_t \sim Poisson(r_t) \ r_t = \exp(w^T s_t) \cdot \Delta t \cdot R$$

Here,  $c_t$  is the spike count in time window t of length  $\Delta t$ ,  $s_t$  is the stimulus and w is the receptive field of the neuron. The receptive field variable w is 15 × 15 pixels and normalized to ||w||=1. A stimulus frame is a 15 × 15 pixel image, for which we use uncorrelated checkerboard noise (binary) with a stimulus intesity of 5 (peak to peak). R can be used to bring the firing rate into the right regime (e.g. by setting R=50).

For computational ease, we reformat the stimulus and the receptive field in a 225 by 1 array. The function <code>sample\_lnp</code> can be used to generate data from this model. It returns a spike count vector <code>c</code> with samples from the model (dimensions: 1 by nT =  $T/\Delta t$ ), a stimulus matrix <code>s</code> (dimensions: 225 × nT) and the mean firing rate <code>r</code> (dimensions: nT × 1).

Here we assume that the receptive field influences the spike count instantaneously just as in the above equations. Implement a Maximum Likelihood approach to fit the receptive field.

To this end derive mathematically and implement the log-likelihood function L(w) and its gradient  $\frac{L(w)}{dw}$  with respect to w ( <code>negloglike\_lnp</code> ). The log-likelihood of the model is

$$L(w) = \log \prod_t rac{r_t^{c_t}}{c_t!} ext{exp}(-r_t).$$

Make sure you include intermediate steps of the mathematical derivation in your answer, and you give as final form the maximally simplified expression, substituting the corresponding variables.

Plot the stimulus for one frame, the cell's response over time and the spike count vs firing rate. Plot the true and the estimated receptive field.

Grading: 2 pts (calculations) + 4 pts (generation) + 4 pts (implementation)

## Calculations (2 pts)

You can add your calculations in  $L\!\!\!/ T_E\!\!\!/ X$  here.

$$L(\omega) = \sum_{t} \log \left[ \frac{r_t^{c_t}}{c_t!} \exp(-r_t) \right]$$
 (1)

$$= \sum_{t} \log[(r_t)^{c_t} \exp(-r_t) - \log(c_t!)]$$
 (2)

$$= \sum_{t} c_t \log(r_t) + \log(\exp(-r_t)) - \log(c_t!)$$
(3)

$$= \sum_{t} c_t \log(\exp(w^T s_t)) - r_t - \log(c_t!) + c_t \log(\Delta t \cdot R)$$
 (4)

$$= \sum_{t} c_t(w^T s_t) - r_t - \log(c_t!) + c_t \log(\Delta t \cdot R)$$
 (5)

$$= \sum_{t} c_t w^T s_t - \exp(w^T s_t) \Delta \cdot R - \log(c_t!) + c_t \log(\Delta t \cdot R)$$
 (6)

$$\frac{dL(\omega)}{d\omega} = D_w \left[ \sum_t c_t w^T s_t - \exp(w^T, s_t) \Delta t \cdot R - \log(c_t!) + c_t \log(\Delta t \cdot R) \right] \quad ($$

$$= \left[ \sum_t D_w \left( c_t w^T s_t - \exp(w^T s_t) \Delta t \cdot R - \log(c_t!) + c_t \log(\Delta t \cdot R) \right) \right] \quad ($$

$$= \left[ \sum_t c_t s_t - \exp(w^T s_t) s_t \Delta t \cdot R + 0 + 0 + 0 \right] \quad ($$

$$= \left[ \sum_t c_t s_t - \exp(w^T s_t) s_t \Delta t \cdot R \right] \quad ($$

$$= \sum_t (s_t (c_t - r_t)) \quad ($$

## Generate data (2 pts)

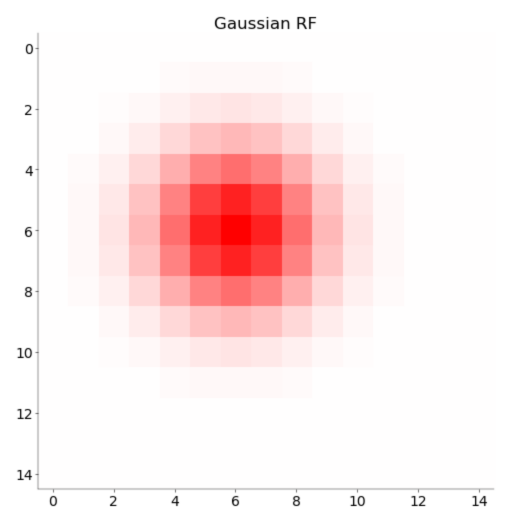
```
w = np.exp(-(x**2 / width + y**2 / width))
w = w / np.sum(w.flatten())

return w

w = gen_gauss_rf(15, 7, (1, 1))

vlim = np.max(np.abs(w))
fig, ax = plt.subplots(1, 1, figsize=(5, 5))
ax.imshow(w, cmap="bwr", vmin=-vlim, vmax=vlim)
ax.set_title("Gaussian RF")
```

Out[53]: Text(0.5, 1.0, 'Gaussian RF')



```
In [54]: # %% Calculate the firing rate for each frame
    def calculate_firing_rate(
        stim_frame: np.ndarray, w: np.ndarray, dt: float, R: float
) -> float:
        """"
        Calculates the instantaneous firing rate r_t for an LNP neuron.

Args:
        stim_frame (np.ndarray): The current flattened stimulus frame.
        w (np.ndarray): The flattened receptive field kernel.
```

```
R (float): Rate parameter.
             Returns:
                 float: The calculated mean firing rate r_t.
             # Linear Filtering (w^T s t)
             linear_response = np.dot(w, stim_frame)
             # Non-linearity and Rate Calculation
             \# r_t = exp(w^T s_t) * dt * R
             rate t = np.exp(linear response) * dt * R
             return rate t
In [55]: # % Create the stimulus matrix
         def generate all stimulus frames(
             num_pixels: int, nT: int, s_i: float, rng: np.random.Generator
         ) -> np.ndarray:
             Generates all stimulus frames in one shot.
             Args:
                 num_pixels (int): The total number of pixels in the flattened frame.
                 nT (int): The number of time steps (frames).
                 s_i (float): The peak-to-peak intensity of the stimulus.
                 rng (np.random.Generator): A NumPy random number generator instance.
             Returns:
                 np.ndarray: A 2D array of shape (num_pixels, nT) representing all st
             # Generate random binary values (-1 or 1) for all pixels and all time st
             random_binary_patterns = rng.choice([-1, 1], size=(num_pixels, nT))
             # Scale to achieve the desired peak-to-peak intensity
             s_all = random_binary_patterns * (s_i / 2.0)
             return s all
In [56]: def sample_lnp(
             w: np.array, nT: int, dt: float, R: float, s_i: float, random_seed: int
         ):
             """Generate samples from an instantaneous LNP model neuron with
             receptive field kernel w.
             Parameters
             w: np.array, (Dx * Dy, )
                 (flattened) receptive field kernel.
             nT: int
                 number of time steps
             dt: float
```

dt (float): Duration of a frame in s.

```
duration of a frame in s
R: float
    rate parameter
s i: float
    stimulus intensity peak to peak
random seed: int
    seed for random number generator
Returns
c: np.array, (nT, )
    sampled spike counts in time bins
r: np.array, (nT, )
    mean rate in time bins
s: np.array, (Dx * Dy, nT)
    stimulus frames used
Note
See equations in task description above for a precise definition
of the individual parameters.
\mathbf{n} \mathbf{n} \mathbf{n}
rng = np.random.default_rng(random_seed)
# Generate samples from an instantaneous LNP model
# neuron with receptive field kernel w. (1 pt)
# Store all the stimulus frames in a 2D array
s_all = generate_all_stimulus_frames(w.shape[0], nT, s_i, rng)
# Store the mean rate in a 1D array
r_all = np.zeros(nT)
# Store the sampled spike counts in a 1D array
# (spike counts in time bins)
c_all = np.zeros(nT)
for t in range(nT):
    r_all[t] = calculate_firing_rate(s_all[:, t], w, dt, R)
    c_all[t] = rng.poisson(r_all[t])
return c_all, r_all, s_all
```

```
dt = 0.1  # bins of 100 ms
R = 50  # firing rate in Hz
s_i = 5  # stimulus intensity

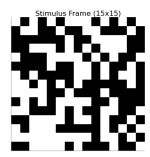
w = gen_gauss_rf(D, 7, (1, 1))
w = w.flatten()

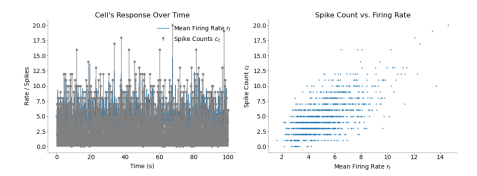
c, r, s = sample_lnp(w, nT, dt, R, s_i)
```

Plot the stimulus for one frame, the cell's response over time and the spike count vs firing rate.

```
In [58]: def plot_spike_count_vs_firing_rate(r, c, ax):
             Plot spike count vs firing rate.
             Args:
                 r (np.ndarray): Mean firing rate.
                 c (np.ndarray): Spike counts.
                 ax (matplotlib.axes.Axes): Axes to plot on.
             ax.scatter(r, c, alpha=0.5, s=10) # s is marker size
             ax.set_xlabel("Mean Firing Rate $r_t$")
             ax.set ylabel("Spike Count $c t$")
             ax.set_title("Spike Count vs. Firing Rate")
         def plot_cell_response_over_time(r, c, dt, ax):
             Plot cell's response over time.
             Args:
                 r (np.ndarray): Mean firing rate.
                 c (np.ndarray): Spike counts.
                 dt (float): Duration of a frame in seconds.
                 ax (matplotlib.axes.Axes): Axes to plot on.
             time_axis = np.arange(len(r)) * dt
             ax.plot(time_axis, r, label="Mean Firing Rate $r_t$")
             ax.stem(
                 time_axis,
                 С,
                 linefmt="grey",
                 markerfmt=".",
                 basefmt=" ",
                 label="Spike Counts $c_t$",
             ) # use line collection for newer matplotlib
             ax.set_xlabel("Time (s)")
             ax.set_ylabel("Rate / Spikes")
             ax.set_title("Cell's Response Over Time")
             ax.legend()
         def plot_stimulus_frame(stim_frame, D, ax):
```

```
Plot a stimulus frame.
             Args:
                 stim frame (np.ndarray): Flattened stimulus frame.
                 D (int): Side dimension of the square stimulus image.
                 ax (matplotlib.axes.Axes): Axes to plot on.
             # Reshape it back to 2D (assuming it was a DxD image, e.g., 15x15)
             stim_frame_2d = stim_frame.reshape((D, D))
             # Plot using imshow
             im = ax.imshow(
                 stim_frame_2d, cmap="gray"
             ) # 'gray' or 'binary' colormap often used for checkerboards
             ax.set_title(f"Stimulus Frame ({D}x{D})")
             ax.set_xticks([]) # Optional: remove x-axis ticks
             ax.set_yticks([]) # Optional: remove y-axis ticks
         def plot_all(ax, stim_frame, r, c, dt, D, save_path=None):
             Plot all components: stimulus frame, cell's response over time, and spik
             Args:
                 ax (matplotlib.axes.Axes): Axes to plot on.
                 stim_frame (np.ndarray): Flattened stimulus frame.
                 r (np.ndarray): Mean firing rate.
                 c (np.ndarray): Spike counts.
                 dt (float): Duration of a frame in seconds.
                 D (int): Side dimension of the square stimulus image.
             plot_stimulus_frame(stim_frame, D, ax["stim"])
             plot_cell_response_over_time(r, c, dt, ax["responses"])
             plot spike count vs firing rate(r, c, ax["count/rate"])
             plt.tight layout()
             if save_path:
                 plt.savefig(save path)
In [59]: mosaic = mosaic = [["stim", "responses", "count/rate"]]
         fig, ax = plt.subplot mosaic(mosaic=mosaic, figsize=(15, 4))
         # Plot the stimulus for one frame, the cell's responses over time and spike
         # Reshape it back to 2D (assuming it was a DxD image, e.g., 15x15)
         # D should be the side dimension of your square stimulus image (e.g., 15)
         # Make sure D*D matches stim_frame_to_plot_flat.shape[0]
         stim frame to plot flat = s[:, 0] # Get the first frame
         stim_frame_2d = stim_frame_to_plot_flat.reshape((D, D))
         plot_all(ax, stim_frame_2d, r, c, dt, D, save_path="../images/stimulus_plot.
         plt.show()
        /var/folders/ g/9l1zk1853mv45phss2fsffd00000gn/T/ipykernel 26672/2808032760.
        py:75: UserWarning: The figure layout has changed to tight
         plt.tight layout()
```





## Implementation (3 pts)

Implement the negative log-likelihood of the LNP and its gradient with respect to the receptive field using the simplified equations you calculated earlier (1 pt)

```
In [60]: def negloglike_lnp(
                                                                        w: np.array, c: np.array, s: np.array, dt: float = 0.1, R: float = 50
                                                                          """Implements the negative (!) log-likelihood of the LNP model
                                                                         Parameters
                                                                         w: np.array, (Dx * Dy, )
                                                                                    current receptive field
                                                                         c: np.array, (nT, )
                                                                                    spike counts
                                                                         s: np.array, (Dx * Dy, nT)
                                                                                    stimulus matrix
                                                                         Returns
                                                                         f: float
                                                                                    function value of the negative log likelihood at w
                                                                         .....
                                                                         # Implement the negative log-likelihood of the LNP
                                                                         # We derived
                                                                         \# L(w) = \sum_{c=1}^{\infty} L(w) = \sum_
                                                                         w = w.flatten()
                                                                         g = np.dot(w.T, s) # or w@s
                                                                         rates = np.exp(g) * dt * R
                                                                         term1 = np.sum(c * g)
                                                                         term2 = np.sum(rates)
                                                                         import scipy.special
```

```
# log(c!) can be computed using gammaln, we use it because it is numeric
   term3 = np.sum(scipy.special.gammaln(c + 1))
   if dt * R <= 0:
       return np.inf
   log dt R = np.log(dt * R)
   term4 = np.sum(c * log_dt_R)
   # Total log-likelihood L(w)
   log_likelihood = term1 - term2 - term3 + term4
   # Return the negative log-likelihood
   return -log likelihood
def deriv_negloglike_lnp(
   w: np.array, c: np.array, s: np.array, dt: float = 0.1, R: float = 50
) -> np.array:
   """Implements the gradient of the negative log-likelihood of the LNP mod
   Parameters
   see negloglike_lnp
   Returns
   df: np.array, (Dx * Dy, )
     gradient of the negative log likelihood with respect to w
   .....
   # Implement the gradient with respect to the receptive field `w`
   # Implement the formula:
   w = w.flatten()
   g = np.dot(w.T, s) # or w@s
   rates = np.exp(g) * dt * R
   \# This computes sum_t s_t * (c_t - r_t) and results in (num_pixels,)
   df = s @ (c - rates)
   return -df.flatten()
```

The helper function check\_grad in scipy.optimize can help you to make sure your equations and implementations are correct. It might be helpful to validate the gradient before you run your optimizer.

```
In [61]: # Check gradient
import scipy
import scipy.optimize

scipy.optimize.check_grad(
    lambda w: negloglike_lnp(w, c=c, s=s, dt=dt, R=R),
```

```
lambda w: deriv_negloglike_lnp(w, c=c, s=s, dt=dt, R=R),
    np.zeros(225) * 0.001, # Initial guess for w
)
```

#### Out[61]: 0.003662109375

Fit receptive field maximizing the log likelihood.

The scipy.optimize package also has suitable functions for optimization. If you generate a large number of samples, the fitted receptive field will look more similar to the true receptive field. With more samples, the optimization takes longer, however.

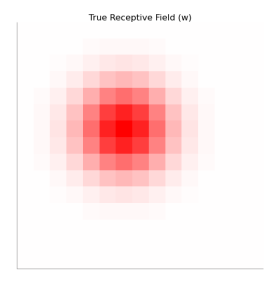
```
In [62]: # ----
         # Estimate the receptive field by maximizing
         # the log-likelihood (or more commonly,
         # minimizing the negative log-likelihood).
         # Tips: use scipy.optimize.minimize(). (1 pt)
         num pixels = w.shape[0] # Or D*D if w is not yet flattened here
         initial_w_guess = np.random.rand(num_pixels) * 0.01 # Small random values
         print(f"Starting optimization for {num_pixels} parameters...")
         args_for_optimizer = (c, s, dt, R)
         # 3. Call scipy.optimize.minimize
         optimization result = opt.minimize(
             fun=negloglike_lnp, # The negative log-likelihood function
             x0=initial_w_guess, # Initial guess for w
             args=args_for_optimizer, # Additional arguments to fun and jac
             method="L-BFGS-B", # A good quasi-Newton method that uses gradients
             jac=deriv_negloglike_lnp, # The gradient of the negative log-likelihood
             options={
                 "disp": True,
                 "maxiter": 1000,
             }, # Display convergence messages & set max iterations
         # 4. Extract the estimated receptive field
         if optimization result.success:
             w estimated task1 = optimization result.x
             print("Optimization successful!")
             print(f"Final negative log-likelihood: {optimization_result.fun}")
             w_estimated_task1 = optimization_result.x # Still store it to see what
             print("Optimization FAILED.")
             print(f"Message: {optimization result.message}")
             print(f"Current negative log-likelihood: {optimization_result.fun}")
```

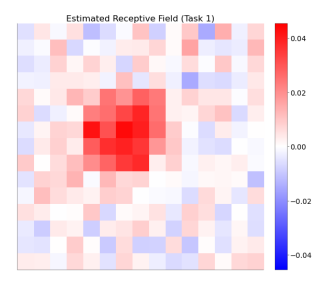
Optimization successful! Final negative log-likelihood: 2077.3542966315745

Plot the true and the estimated receptive field.

Starting optimization for 225 parameters...

```
In [63]: #
         # Plot the ground truth and estimated
         # `w` side by side. (1 pt)
         mosaic = [["True", "Estimated"]]
         # INSTRUCTION: make sure to add a colorbar. 'bwr' is a reasonable choice for
         fig, ax = plt.subplot mosaic(
             mosaic=mosaic, figsize=(12, 5), constrained_layout=True
         ) # Added constrained_layout
         # Reshape the flattened receptive fields back to 2D (DxD)
         w_true_2d = w.reshape((D, D))
         w_estimated_2d = w_estimated_task1.reshape((D, D))
         # Determine a common color scale for fair comparison
         # This makes sure that the same color value means the same RF strength in bo
         abs_max_true = np.max(np.abs(w_true_2d))
         abs_max_est = np_max(np_abs(w_estimated_2d))
         v_{max\_shared} = max(
             abs max true, abs max est
         ) # Use the larger of the two absolute maxima
         v_min_shared = -v_max_shared
         # Plot the true receptive field
         im_true = ax["True"].imshow(w_true_2d, cmap="bwr", vmin=v_min_shared, vmax=v
         ax["True"].set title("True Receptive Field (w)")
         ax["True"].set_xticks([]) # Optional: remove x-axis ticks
         ax["True"].set_yticks([]) # Optional: remove y-axis ticks
         # Plot the estimated receptive field
         im_est = ax["Estimated"].imshow(
             w_estimated_2d, cmap="bwr", vmin=v_min_shared, vmax=v_max_shared
         ax["Estimated"].set_title("Estimated Receptive Field (Task 1)")
         ax["Estimated"].set_xticks([])
         ax["Estimated"].set_yticks([])
         fig.colorbar(
             im_est, ax=ax["Estimated"], orientation="vertical", fraction=0.046, pad=
         plt.show()
```





# Task 2: Apply to real neuron

Download the dataset for this task from Ilias (  $nds_cl_5_data_mat$  ). It contains a stimulus matrix ( s ) in the same format you used before and the spike times. In addition, there is an array called trigger which contains the times at which the stimulus frames were swapped.

- Generate an array of spike counts at the same temporal resolution as the stimulus frames
- Fit the receptive field with time lags of 0 to 4 frames. Fit them one lag at a time (the ML fit is very sensitive to the number of parameters estimated and will not produce good results if you fit the full space-time receptive field for more than two time lags at once).
- Plot the resulting filters

Grading: 3.5 pts

```
In [64]: var = io.loadmat("../data/nds_cl_5_data.mat")

# t contains the spike times of the neuron
t = var["DN_spiketimes"].flatten()

# trigger contains the times at which the stimulus flipped
trigger = var["DN_triggertimes"].flatten()

# contains the stimulus movie with black and white pixels
s = var["DN_stim"]
s = s.reshape((300, 1500)) # the shape of each frame is (20, 15)
s = s[:, 1 : len(trigger)]
```

Create vector of spike counts

Fit receptive field for each frame separately

```
In [66]: delta = [0, 1, 2, 3, 4] # List of lags to fit
In [67]: def fit rf for lag(
             lag_value: int,
             full_stimulus_matrix: np.ndarray, # This is your s_real_data
             full_counts_vector: np.ndarray, # This is your c_binned
             num_pixels: int,
             dt_param: float,
             R param: float,
             initial_w_guess: np.ndarray = None,
             optimizer_method: str = "L-BFGS-B",
             deltas: list = [0, 1, 2, 3, 4],
         ) -> np.ndarray:
             1111111
             Fits a receptive field for a specific time lag.
             Args:
                 lag_value (int): The time lag (e.g., 0, 1, 2, ...).
                 full_stimulus_matrix (np.ndarray): The complete stimulus matrix (pix
                 full_counts_vector (np.ndarray): The complete binned spike counts (t
                 num_pixels (int): Number of pixels in the RF.
                 dt_param (float): Time bin size delta_t.
                 R_param (float): Rate parameter R.
                 initial_w_guess (np.ndarray, optional): Initial guess for w. Default
                 optimizer_method (str, optional): Optimization method for scipy.opti
             Returns:
                 np.ndarray: The fitted receptive field for the given lag, or array of
             print(f"Attempting to fit receptive field for lag: {lag_value}...")
             if initial w guess is None:
                 current_initial_w_guess = np.random.rand(num_pixels) * 0.01
             else:
                 current_initial_w_guess = (
                     initial_w_guess.copy()
                 ) # Use a copy to avoid modification if it's passed around
             # --- Prepare lagged stimulus and corresponding spike counts ---
             if lag value == 0:
```

```
stimulus_for_fit = full_stimulus_matrix
    counts_for_fit = full_counts_vector
else:
    if lag_value >= full_stimulus_matrix.shape[1] or lag_value >= len(
       full_counts_vector
    ):
        print(f"Lag value {lag value} is too large for the data length.
        return np.zeros(num_pixels) # Return zeros or raise error
   # Stimulus at t-lag_value predicts spikes at t
    stimulus_for_fit = full_stimulus_matrix[:, :-lag_value]
    counts for fit = full counts vector[lag value:]
# Ensure the number of time points match
num time points for fit = len(counts for fit)
# Adjust stimulus to match if it's longer (can happen if full stimulus n
stimulus_for_fit = stimulus_for_fit[:, :num_time_points_for_fit]
if stimulus for fit.shape[1] != len(counts for fit):
    print(
        f"Critical Error: Mismatch in time points for lag {lag_value} af
        f"Stimulus has {stimulus for fit.shape[1]} time points, "
        f"Counts have {len(counts_for_fit)} time points. Skipping fit."
    return np.zeros(num pixels) # Or raise an error
if stimulus_for_fit.shape[1] == 0:
    print(
        f"Skipping lag {lag_value} due to zero effective time points aft
    return np.zeros(num pixels)
# --- Perform the optimization ---
try:
   optimization_result = scipy.optimize.minimize(
        negloglike_lnp, # Your function from Task 1
        current initial w guess,
        args=(counts for fit, stimulus for fit, dt param, R param), # d
        jac=deriv_negloglike_lnp, # Your gradient function from Task 1
        method=optimizer_method,
        options={"maxiter": 500}, # Example: set max iterations
    if optimization result.success:
        fitted_w = optimization_result.x
        print(f"Successfully fitted RF for lag {lag_value}.")
        return fitted w
    else:
        print(
           f"Optimization FAILED for lag {lag value}: {optimization res
        return np.zeros(num_pixels) # Or a more specific error indicate
except Exception as e:
    print(f"An error occurred during optimization for lag {lag_value}: {
    return np.zeros(num pixels)
```

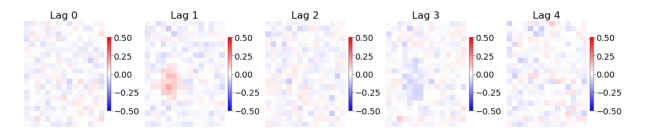
```
# fit for each delay
         dt_real = np.median(np.diff(trigger))
         w_hat = np.zeros((300, 5)) # Initialize the array to store the receptive fi
         for i, lag in enumerate(delta):
             w_hat[:, i] = fit_rf_for_lag(
                 lag_value=lag,
                 full stimulus matrix=s,
                 full_counts_vector=spike_counts_per_frame,
                 num_pixels=300, \# 20 * 15 = 300
                 dt_param=dt_real, # 500 ms
                 R_param=50, # Rate parameter
                 initial_w_guess=None, # Use default small random guess
                 optimizer_method="L-BFGS-B", # Default method,
                 deltas=delta, # Pass the list of deltas
             )
        Attempting to fit receptive field for lag: 0...
        Successfully fitted RF for lag 0.
        Attempting to fit receptive field for lag: 1...
        Successfully fitted RF for lag 1.
        Attempting to fit receptive field for lag: 2...
        Successfully fitted RF for lag 2.
        Attempting to fit receptive field for lag: 3...
        Successfully fitted RF for lag 3.
        Attempting to fit receptive field for lag: 4...
        Successfully fitted RF for lag 4.
In [68]: # -----
         # Fit the receptive field with time lags of
         # 0 to 4 frames separately (1 pt)
         # The final receptive field (`w hat`) should
         # be in the shape of (Dx * Dy, 5)
```

Plot the frames one by one and explain what you see.

# specify the time lags delta = [0, 1, 2, 3, 4]

```
plt.savefig("../images/fitted_rf_lags.png")
plt.show()
```

Fitted Receptive Fields for Different Time Lags



#### Explanation (1 pt)

We note that the receptive field at Lag 1, corresponds most closely with input gaussian stimulus. The input at Lag 3 on the other hand shows a corresponding in activation where the stimulus was previously present. Indicating that neuron inhibits the previously active stimulus location.

# Task 3: Separate space/time components

The receptive field of the neuron can be decomposed into a spatial and a temporal component. Because of the way we computed them, both are independent and the resulting spatio-temporal component is thus called separable. As discussed in the lecture, you can use singular-value decomposition to separate these two:

$$W=u_1s_1v_1^T$$

Here  $u_1$  and  $v_1$  are the singular vectors belonging to the 1st singular value  $s_1$  and provide a long rank approximation of W, the array with all receptive fields. It is important that the mean is subtracted before computing the SVD.

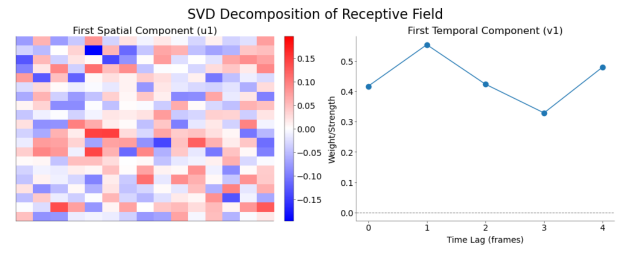
Plot the first temporal component and the first spatial component. You can use a Python implementation of SVD. The results can look a bit puzzling, because the sign of the components is arbitrary.

#### Grading: 1.5 pts

```
Aras:
        W (np.ndarray): The receptive field matrix (num_pixels, num_lags).
    Returns:
        tuple: U, s_values, Vt from the SVD decomposition.
    # Mean subtract the receptive field matrix
    W_mean_subtracted = W - np.mean(W, axis=0)
    # Perform SVD
    U, s_values, Vt = np.linalg.svd(W_mean_subtracted, full_matrices=False)
    # Extract first spatial component u 1
    u 1 = U[:, 0]
    # Extract first temporal component v 1
    v 1 = Vt[0, :]
    # Extract first singular value s_1
    s_1 = s_values[0]
    return u_1, s_1, v_1
u_1, s_1, v_1 = rank_one_approximation(w_hat)
w_approx = u_1[:, np.newaxis] * s_1 * v_1[np.newaxis, :]
# Plot the spatial and temporal components (1 pt)
```

```
In [71]: # -----
         fig, ax = plt.subplot_mosaic(
             mosaic=[["Spatial", "Temporal"]], figsize=(10, 4), constrained_layout=Tr
         # add plot
         Dx real = 20
         Dy_real = 15
         spatial_component_2D = u_1.reshape((Dx_real, Dy_real))
         max_abs_val_spatial = np.max(np.abs(spatial_component_2D))
         im_spatial = ax["Spatial"].imshow(
             spatial component 2D,
             cmap="bwr", # Blue-white-red is good for RFs
             vmin=-max_abs_val_spatial,
             vmax=max abs val spatial,
             aspect="auto",
         ) # Adjust aspect as needed
         ax["Spatial"].set title("First Spatial Component (u1)")
         ax["Spatial"].set_xticks([]) # Optional: remove ticks
         ax["Spatial"].set_yticks([]) # Optional: remove ticks
         fig.colorbar(
             im_spatial, ax=ax["Spatial"], orientation="vertical", fraction=0.046, pa
         time_lags_for_plot = np.arange(len(delta)) # Should be [0, 1, 2, 3, 4]
         ax["Temporal"].plot(time_lags_for_plot, v_1, marker="o", linestyle="-")
         ax["Temporal"].set title("First Temporal Component (v1)")
```

```
ax["Temporal"].set_xlabel("Time Lag (frames)")
ax["Temporal"].set_ylabel("Weight/Strength")
ax["Temporal"].axhline(
    0, color="grey", linestyle="--", linewidth=0.7
) # Add a zero line
ax["Temporal"].set_xticks(time_lags_for_plot) # Ensure all lags are shown a
# Add plot
plt.suptitle("SVD Decomposition of Receptive Field", fontsize=16)
plt.savefig("../images/svd_rf_components.png")
plt.show()
```



# Task 4: Regularized receptive field

As you can see, maximum likelihood estimation of linear receptive fields can be quite noisy, if little data is available.

To improve on this, one can regularize the receptive field vector and a term to the cost function

$$C(w) = L(w) + lpha {||w||}_p^2$$

Here, the p indicates which norm of w is used: for p=2, this is shrinks all coefficient equally to zero; for p=1, it favors sparse solutions, a penality also known as lasso. Because the 1-norm is not smooth at zero, it is not as straightforward to implement "by hand".

Use a toolbox with an implementation of the lasso-penalization and fit the receptive field. Possibly, you will have to try different values of the regularization parameter  $\alpha$ . Plot your estimates from above and the lasso-estimates. How do they differ? What happens when you increase or decrease alpha?

If you want to keep the Poisson noise model, you can use the implementation in <a href="pyglmnet">pyglmnet</a>. Otherwise, you can also resort to the linear model from <a href="sklearn">sklearn</a> which assumes Gaussian noise (which in my hands was much faster).

```
In [ ]: from sklearn import linear model
        from pyglmnet import GLM
        def fit_lasso_rf(
            full_stimulus_matrix: np.ndarray, # Original s (num_pixels, num_total_1
            full_counts_vector: np.ndarray, # Original c_binned (num_total_frames,)
            lag: int = 0,
            reg strength: float = 0.1, # This is the 'alpha' from your task's formu
            max_iter: int = 1000,
            tol: float = 1e-4,
            learning_rate: float = 0.01, # Added learning rate, may need tuning
        ) -> np.ndarray:
            \mathbf{m}
            Fit a Lasso regularized receptive field using pyglmnet for a specific la
            Args:
                full stimulus matrix (np.ndarray): Stimulus matrix (Dx * Dy, nT).
                full counts vector (np.ndarray): Spike counts (nT,).
                lag (int): Time lag to apply.
                reg strength (float): Regularization strength (lambda in pyglmnet).
                max iter (int): Maximum number of iterations for optimization.
                tol (float): Tolerance for convergence.
                learning rate (float): Learning rate for the optimizer.
            Returns:
                np.ndarray: Estimated receptive field (Dx * Dy), or zeros if fit fa
            num_pixels = full_stimulus_matrix.shape[0]
            if lag == 0:
                stim_for_lag_samples = full_stimulus_matrix.T
                counts_for_lag = full_counts_vector
            else:
                if lag >= full stimulus matrix shape[1] or lag >= len(full counts ve
                    print(f"Lag value {lag} is too large for data length. Returning
                    return np.zeros(num pixels)
                # Stimulus at t-lag predicts spikes at t
                stim_for_lag_samples = full_stimulus_matrix[:, :-lag].T
                counts for lag = full counts vector[lag:]
            if stim_for_lag_samples.shape[0] == 0:
                print(f"Zero samples after lagging for lag {lag}. Returning zeros.")
                return np.zeros(num_pixels)
            if stim_for_lag_samples.shape[0] != len(counts_for_lag):
                print(
                    f"Mismatch in samples after lagging for lag {lag}. "
                    f"X has {stim_for_lag_samples.shape[0]}, y has {len(counts_for_l
                return np.zeros(num pixels)
            model = GLM(
                distr="poisson",
```

```
alpha=1.0, # This is L1_ratio, 1.0 for pure Lasso
    reg_lambda=reg_strength, # Regularization strength
    max iter=max iter,
    tol=tol,
    learning_rate=learning_rate,
    verbose=False,
)
try:
    # print( f"Fitting Lasso for lag {lag}, reg_strength {reg_strength}
    model.fit(stim_for_lag_samples, counts_for_lag)
    # NEW logic to access beta :
    if model.beta_ is not None:
        # For pyglmnet.GLM with a single reg_lambda, beta_ is expected t
        if model.beta .ndim == 1:
            print(
                f"Fit successful for lag {lag}, reg_strength {reg_streng
            return (
                model.beta .flatten()
            ) # .flatten() is mostly for consistency here
        elif model.beta .ndim == 2 and model.beta .shape[1] == 1:
            # print( f"Fit successful (beta_ is 2D) for lag {lag}, reg_s
            return model.beta_[:, 0].flatten()
        else:
            # This case would be unexpected
            print(
                f"Unexpected beta shape from pyglmnet.GLM: {model.beta
            return np.zeros(num_pixels)
    else:
        # This case means fit might have run, but beta was not set (pro
        # print( f"Fit completed but model.beta_ is None for lag {lag},
       return np.zeros(num pixels)
except Exception as e:
    print(
        f"Error during pyglmnet fit for lag {lag}, reg strength {reg str
    return np.zeros(num_pixels)
```

```
In [86]: # ----
         # Fit the receptive field with time lags of
         # 0 to 4 frames separately (the same as before)
         # with sklearn or pyglmnet for different values
         # of alpha (1 pt)
         # -----
         delta = [0, 1, 2, 3, 4]
         alphas = np.logspace(-5, -3, 8)
         np.float = np.float64
         # Initialize for lasso results
         w hat lasso for alpha = np.zeros((s.shape[0], len(delta), len(alphas)))
         for alpha in alphas:
             for lag in delta:
                 # Fit the Lasso regularized receptive field
                 w_lasso = fit_lasso_rf(
                     S,
```

```
spike_counts_per_frame,
    lag=lag,
    reg_strength=alpha,
    tol=5e-4,
    max_iter=4000,
    learning_rate=1e-4,
)
# Store the result in w_hat for plotting later
w_hat_lasso_for_alpha[:, lag, np.where(alphas == alpha)[0][0]] = w_l
```

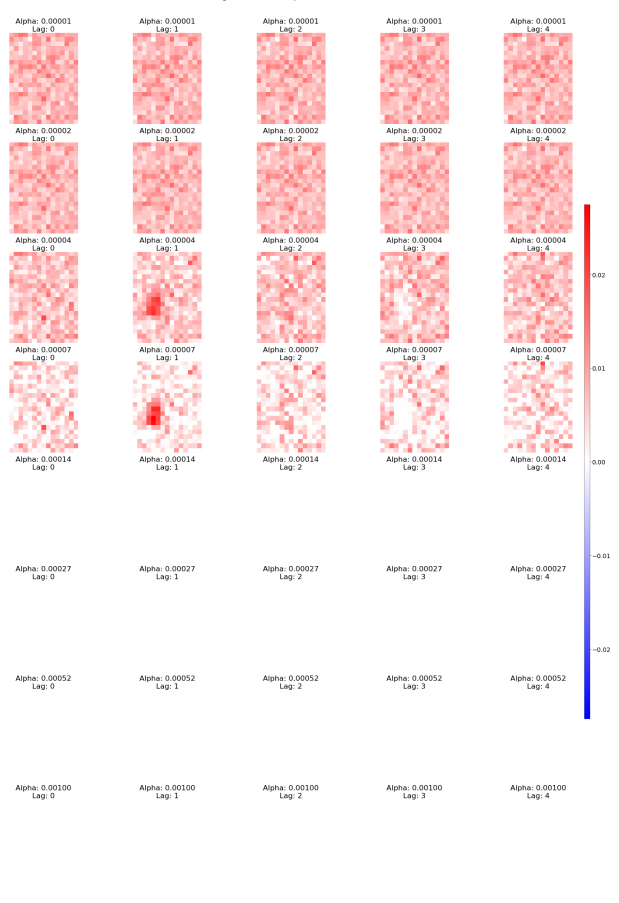
```
Fit successful for lag 0, reg_strength 1e-05. Beta shape: (300,)
Fit successful for lag 1, reg_strength 1e-05. Beta shape: (300,)
Fit successful for lag 2, reg strength 1e-05. Beta shape: (300,)
Fit successful for lag 3, reg_strength 1e-05. Beta shape: (300,)
Fit successful for lag 4, reg_strength 1e-05. Beta shape: (300,)
Fit successful for lag 0, reg strength 1.9306977288832496e-05. Beta shape:
Fit successful for lag 1, reg_strength 1.9306977288832496e-05. Beta shape:
(300,)
Fit successful for lag 2, reg strength 1.9306977288832496e-05. Beta shape:
(300,)
Fit successful for lag 3, reg strength 1.9306977288832496e-05. Beta shape:
(300.)
Fit successful for lag 4, reg_strength 1.9306977288832496e-05. Beta shape:
Fit successful for lag 0, reg strength 3.727593720314938e-05. Beta shape: (3
00,)
Fit successful for lag 1, reg_strength 3.727593720314938e-05. Beta shape: (3
Fit successful for lag 2, reg_strength 3.727593720314938e-05. Beta shape: (3
00,)
Fit successful for lag 3, reg strength 3.727593720314938e-05. Beta shape: (3
00,)
Fit successful for lag 4, reg_strength 3.727593720314938e-05. Beta shape: (3
Fit successful for lag 0, reg strength 7.196856730011514e-05. Beta shape: (3
00,)
Fit successful for lag 1, reg strength 7.196856730011514e-05. Beta shape: (3
Fit successful for lag 2, reg_strength 7.196856730011514e-05. Beta shape: (3
00,)
Fit successful for lag 3, reg strength 7.196856730011514e-05. Beta shape: (3
Fit successful for lag 4, reg strength 7.196856730011514e-05. Beta shape: (3
00,)
Fit successful for lag 0, reg_strength 0.00013894954943731373. Beta shape:
(300,)
Fit successful for lag 1, reg strength 0.00013894954943731373. Beta shape:
(300,)
Fit successful for lag 2, reg_strength 0.00013894954943731373. Beta shape:
(300,)
Fit successful for lag 3, reg_strength 0.00013894954943731373. Beta shape:
Fit successful for lag 4, reg strength 0.00013894954943731373. Beta shape:
(300,)
Fit successful for lag 0, reg_strength 0.00026826957952797245. Beta shape:
(300.)
Fit successful for lag 1, reg strength 0.00026826957952797245. Beta shape:
(300,)
Fit successful for lag 2, reg strength 0.00026826957952797245. Beta shape:
(300,)
Fit successful for lag 3, reg_strength 0.00026826957952797245. Beta shape:
Fit successful for lag 4, reg strength 0.00026826957952797245. Beta shape:
Fit successful for lag 0, reg strength 0.0005179474679231213. Beta shape: (3
```

```
Fit successful for lag 1, reg_strength 0.0005179474679231213. Beta shape: (3
        00.)
        Fit successful for lag 2, reg_strength 0.0005179474679231213. Beta shape: (3
        Fit successful for lag 3, reg strength 0.0005179474679231213. Beta shape: (3
        00.)
        Fit successful for lag 4, reg strength 0.0005179474679231213. Beta shape: (3
        00,)
        Fit successful for lag 0, reg_strength 0.001. Beta shape: (300,)
        Fit successful for lag 1, reg_strength 0.001. Beta shape: (300,)
        Fit successful for lag 2, reg_strength 0.001. Beta shape: (300,)
        Fit successful for lag 3, reg_strength 0.001. Beta shape: (300,)
        Fit successful for lag 4, reg_strength 0.001. Beta shape: (300,)
In [87]: # ----
         # plot the estimated receptive fields (1 pt)
         # %%
         # 1. Determine global symmetric color limits
         if w hat lasso for alpha.size > 0: # Ensure there's data
             global_max_abs_val = np.max(np.abs(w_hat_lasso_for_alpha))
             qlobal vmin = -qlobal max abs val
             global vmax = global max abs val
         else:
             print("Warning: w_hat_lasso_all_results is empty. Setting default color
             global vmin = -0.5
             qlobal vmax = 0.5
             print("Using vmin:", global_vmin, "and vmax:", global_vmax)
         fig, ax = plt.subplots(
             len(alphas),
             len(delta),
             figsize=(
                 \max(10, 3 * len(delta)),
                 \max(4, 2.5 * len(alphas)),
             ), # Adjust figsize dynamically
             constrained_layout=True,
             squeeze=False, # Ensures ax is always a 2D array
         # Variable to store one of the image objects for the colorbar
         mappable = None
         # 3. Loop and plot with shared color limits
         for i, alpha val in enumerate(alphas): # i is the row index (for alphas)
             for j, lag_val in enumerate(delta): # j is the column index (for lags)
                 # Access the correct RF: pixels, lag_index, alpha_index
                 # Assuming w_hat_lasso_all_results is (num_pixels, num_lags, num_alp
                 rf_data_flat = w_hat_lasso_for_alpha[:, j, i]
                 rf_image = rf_data_flat.reshape((Dx_real, Dy_real))
                 im = ax[i, j].imshow(
                     rf_image,
```

00.)

```
cmap="bwr",
            vmin=global_vmin, # Use global vmin
            vmax=global_vmax, # Use global vmax
       mappable = im # Store the last (or any) mappable object
       ax[i, j].set_title(f"Alpha: {alpha_val:.5f}\nLag: {lag_val}")
       ax[i, j].axis("off") # Hide axes for better visualization
# 4. Add a single colorbar for the entire figure
if mappable is not None:
   fig.colorbar(
       mappable,
       ax=ax.ravel().tolist(),
       shrink=0.6,
       aspect=20 * len(alphas) * 0.6,
       pad=0.02,
   )
else:
   print("No images were plotted, so no colorbar will be added.")
plt.suptitle(
   f"Lasso Regularized Receptive Fields (Task 4)",
   fontsize=16,
   y=1.03 if len(alphas) > 1 else 1.0,
) # Adjust y for suptitle
plt.savefig("../images/lasso_rfs_shared_cbar.png")
plt.show()
```

#### Lasso Regularized Receptive Fields (Task 4)



#### Explanation (1 pt)

We note a signficant reduction in noise as in the spatial receptive field as we go from values of  $\alpha$  going from  $1\times 10^{-5}$  to  $7\times 10^{-5}$  However we note that for larger values of regularization the receptive field is no longer visible as the regularization drowns out the MLE estimate.

# Bonus Task (Optional): Spike Triggered Average

Instead of the Maximum Likelihood implementation above, estimate the receptive field using the spike triggered average. Use it to increase the temporal resolution of your receptive field estimate. Perform the SVD analysis for your STA-based receptive field and plot the spatial and temporal kernel as in Task 3.

#### **Questions:**

- 1. Explain how / why you chose a specific time delta.
- 2. Reconsider what you know about STA. Is it suitable to use STA for this data? Why/why not? What are the (dis-)advantages of using the MLE based method from above?

Grading: 1 BONUS Point.

BONUS Points do not count for this individual coding lab, but sum up to 5% of your **overall coding lab grade**. There are 4 BONUS points across all coding labs.