

DMD and Video Background Subtraction

Luotong Kang

Abstract

In this report, we'll try to separate videos into background video and foreground video. We define the moving objects in video clips as foreground. Using Dynamic Mode Decomposition (DMD). With the help of SVD, we could implement separation and reconstruction on **ski_drop.mov** and **monte_carlo.mov**.

1 Introduction

Even with high-dimensional nonlinear dynamical systems, we can find a basis of spatial modes for which the time dynamics are just exponential functions. Thus, we can deal with spatial-temporal data sets as linear mapping using data-based technique DMD.

We are going to analyze two video clips. **ski_drop.mov** contains a skier foreground, and **monte_carlo.mov** shows several racing cars' moving. We'll see how DMD spectrum of frequencies can be used to subtract background modes.

2 Theoretical Background

2.1 Setup

We'll assume that the readers have some knowledge about SVD. We assume that we have snapshots of spatio-temporal data. We define N as the number of spatial points saves per unit time snapshot and M as the number of snapshots taken. With a regularly spaced intervals $t_{m+1} = t_m + \Delta t, m = 1, \dots, M - 1, \Delta t = 0$, we denote the snapshots as

$$U(\mathbf{x}, t_m) = \begin{bmatrix} U(x_1, t_m) \\ U(x_2, t_m) \\ \vdots \\ U(x_n, t_m) \end{bmatrix}$$

Thus, the setup of the data matrix would be

$$\mathbf{X} = \begin{bmatrix} U(\mathbf{x}, t_1) & U(\mathbf{x}, t_2) & \dots & U(\mathbf{x}, t_M) \end{bmatrix}$$

We denote columns j through k of \mathbf{X} as

$$\mathbf{X}_j^k = \begin{bmatrix} U(\mathbf{x}, t_j) & U(\mathbf{x}, t_{j+1}) & \dots & U(\mathbf{x}, t_k) \end{bmatrix}$$

2.2 DMD Procedure

The DMD approximates modes of the **Koopman operator**, a linear, time-independent operator such that $\mathbf{x}_{j+1} = \mathbf{A}\mathbf{x}_j$, where the j indicates the specific data collection time and \mathbf{A} is the linear operator and \mathbf{x}_j is an N -dimensional data points at time j . This global operator shows mechanism of DMD.

Using the Koopman operator, we can form the basis for Krylov subspace and map:

$$\begin{aligned}\mathbf{X}_1^{M-1} &= [\mathbf{x}_1 \quad \mathbf{A}\mathbf{x}_1 \quad \mathbf{A}^2\mathbf{x}_1 \quad \dots \quad \mathbf{A}^{M-2}\mathbf{x}_1] \\ \mathbf{X}_2^M &= \mathbf{A}\mathbf{X}_1^{M-1} + \mathbf{r}e_{M-1}^T\end{aligned}$$

where e_{M-1} is the vector with all zeros except a 1 at the $(M-1)$ st component, and \mathbf{r} is the residual vector to account final point \mathbf{x}_M which is not in Krylov basis.

Using SVD of \mathbf{X}_1^{M-1} and the fact that $\mathbf{U}^*\mathbf{r} = 0$, we do operations to get:

$$\mathbf{U}^*\mathbf{A}\mathbf{U} = \mathbf{U}^*\mathbf{X}_2^M\mathbf{V}\Sigma^{-1} = \tilde{\mathbf{S}}$$

Since $\tilde{\mathbf{S}}$ and \mathbf{A} are related by applying a matrix on one side and its inver on the other, they are similar, which implies that they have same eigenvalues. So we would want to do eigenvalue expansion. We can obtain the DMD modes

$$\psi_k = \mathbf{U}\mathbf{y}_k.$$

Expanding in eigenbasis, we get DMD solutions

$$\mathbf{x}_{DMD}(t) = \sum_{k=1}^K b_k \psi_k e^{\omega_k t} = \Psi \text{diag}(e^{\omega_k t}) \mathbf{b},$$

where $K = \text{rank}[\mathbf{X}_1^{M-1}]$, b_k is the initial amplitude of each mode, $\omega_k = \frac{\ln(\mu_k)}{\Delta t}$ (μ_k = eigenvalues of $\tilde{\mathbf{S}}$), and Ψ is formed by the ψ_k columns. We solve $\mathbf{b} = \Psi^\dagger \mathbf{x}_1$ using $t = 0$.

2.3 Background Subtraction

Assume that ω_p , where $p \in \{1, 2, \dots, \ell\}$, satisfies $\|\omega_p\| \approx 0$, and that $\|\omega_j\| \forall j \neq p$ is bounded away from zero. We obtain the following:

$$\mathbf{X}_{DMD} = \underbrace{b_p \varphi_p e^{\omega_p \mathbf{t}}}_{\text{Background Video}} + \underbrace{\sum_{j \neq p} b_j \varphi_j e^{\omega_j \mathbf{t}}}_{\text{Foreground Video}},$$

which will produce a \mathbf{X}_{DMD} matrix with terms being complex. Calculate the DMD's approximate low-rank reconstruction according to $\mathbf{X}_{DMD}^{\text{Low-Rank}} = b_p \varphi_p e^{\omega_p \mathbf{t}}$. We can solve

$$\mathbf{X}_{DMD}^{\text{Sparse}} = \sum_{i \neq n} b_j \varphi_j e^{\omega_j \mathbf{t}} \text{ via } \mathbf{X}_{DMD}^{\text{Sparse}} = \mathbf{X} - |\mathbf{X}_{DMD}^{\text{Low-Rank}}|.$$

Since we may obtain senseless negative values in sparse matrix, we put these negative values into a residual $n \times m$ matrix \mathbf{R} make adjustments:

$$\begin{aligned}\mathbf{X}_{DMD}^{\text{Low-Rank}} &\leftarrow \mathbf{R} + |\mathbf{X}_{DMD}^{\text{Low-Rank}}| \\ \mathbf{X}_{DMD}^{\text{Sparse}} &\leftarrow \mathbf{X}_{DMD}^{\text{Sparse}} - \mathbf{R}\end{aligned}$$

Finally, we can check the constraint by showing the image $\mathbf{X}_{DMD}^{\text{Low-Rank}} + \mathbf{X}_{DMD}^{\text{Sparse}}$

3 Algorithm Implementation and Development

Lines 1-15: We first load the video data and put all frames (each frame is a image, also known as snapshots of DMD) in grayscale. In order to have a better processing speed, we can compress the images using `imsize(vidFrames(:,:,j),1/comfact)` in the loop, where `comfact` represents the factor of scaling down resolution. Then, using the setup format described in Section 2.1, we reshape the data matrix before DMD.

Lines 16-48: By looking at energies captured by the diagonal variances from SVD basis, we can truncate our matrices to low rank versions. Using formula in Section 2.2, we can easily compute $\tilde{\mathbf{S}}$ using $\mathbf{U}' * \mathbf{X}_2 * \mathbf{V} * \text{diag}(1./\text{diag}(\mathbf{Sigma}))$, where $\mathbf{Sigma}, \mathbf{U}, \mathbf{V}$ is the truncated version of SVD results. We can check by looking at omega values after DMD to see how much of the background we were capturing with additional modes.

Lines 49-55: Using pseudoinverse to get initial conditions, we can calculate DMD modes in a loop and then obtain DMD solutions `Xlowrank`.

Lines 56-68: Using the theories in Section 2.3, we calculate the low rank matrix. Also, we generate the sparse matrix `fdata-abs(Xlowrank)`. Next, do some exploration about the separation performance with R added/subtracted. Reshape the matrix into spatial-temporal setup to make the plotting easier. Use that exploration to get matrices that gives most obvious foreground/background.

Lines 69-87: Choose a frame to plot. We make comparison by plotting original video, background/foreground videos for one frame. We can check the constraint by compare the reconstructed version (background matrix + foreground matrix) with original video.

Lines 88-175: Repeat the above algorithm for second video `monte_carlo.mov`. The resolution setup might be different. Exploration of add/subtract R is also important.

4 Computational Results

4.1 ski_drop.mov

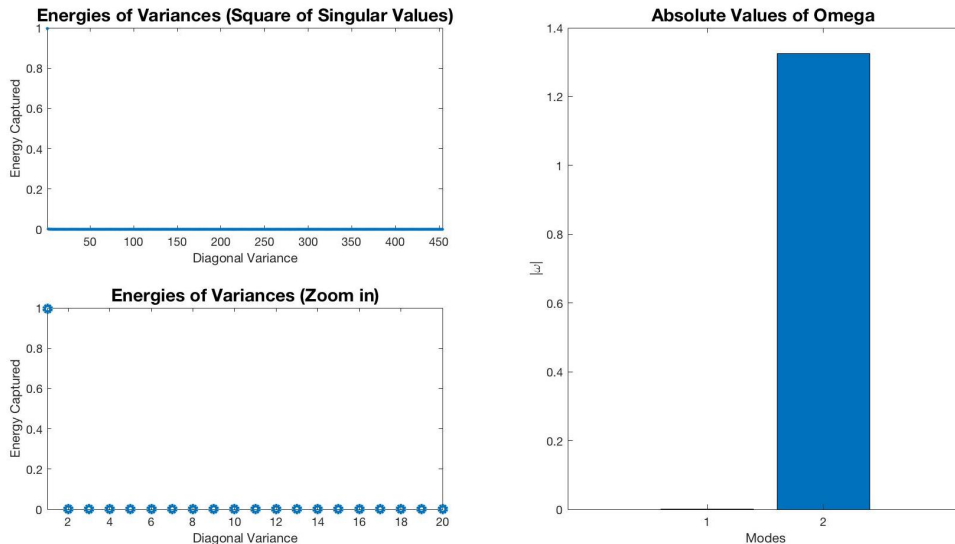


Figure 1: `ski_drop.mov`: Energy of variances (left).
Absolute values of omega of each selected modes (right).

Since the first diagonal variance captures the most energy (Figure 1), one mode is efficient for low rank approximation. For safety, we use one more mode and solve low-rank dynamics using DMD. We also see that the absolute value of our first omega value is extremely close to 0, while the next one is much higher. The omega close to 0 indicates that it is a background mode. Thus, two modes is again being verified as sufficient.

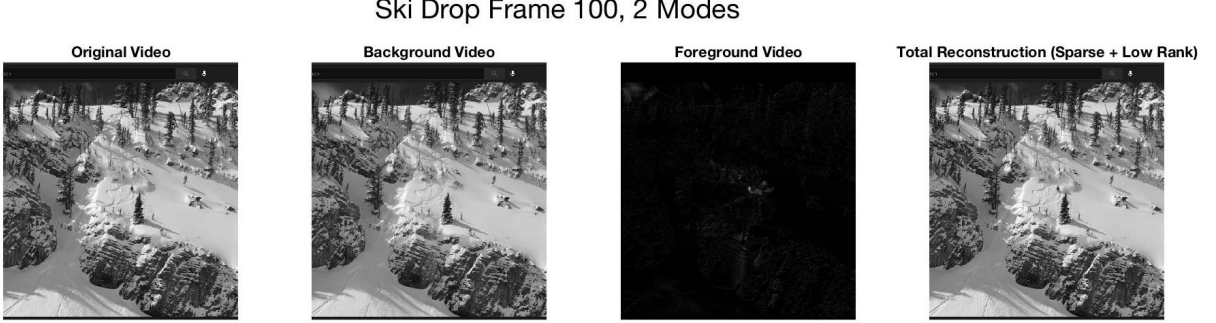


Figure 2: Comparison of original **ski_drop.mov** video and background(no R added)/foreground(two R subtracted) video at frame 100. Reconstruction in the right.

From Figure 2 we can see that we've successfully separate the background from the original video with the skier disappear in the second graph. We've omitted the process of exploration (can be seen in codes), but it is important to know that adding R to low-rank approximation will ruin the background video. The foreground video is not that clear when subtract one R, so we subtract 2 R and indeed get a better result, in which the skier marked by the bright white dot. Although the skier is dark and distinct, it only occupies a little portion of the snapshot. Also, the speed of skier is high and snow is falling along with the motion. Thus there a white slash in foreground video which is larger than the skier figure size. From the reconstruction in the right, we know that the background and foreground match to the same video.

4.2 monte_carlo.mov

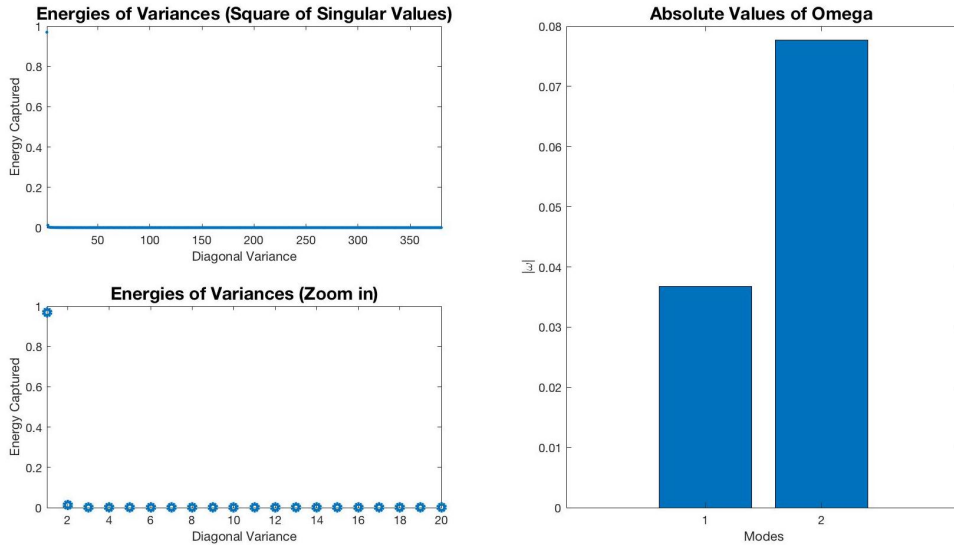


Figure 3: **monte_carlo.mov**: Energy of variances (left). Absolute values of omega of each selected modes (right).

Since the first diagonal variance captures the most energy (Figure 3), one mode is efficient for low rank approximation. For safety, we use one more mode and solve low-rank dynamics using DMD. We also see that the absolute value of first omega value is much lower than the second one, showing that the first mode captures the background but we may still need the second mode.

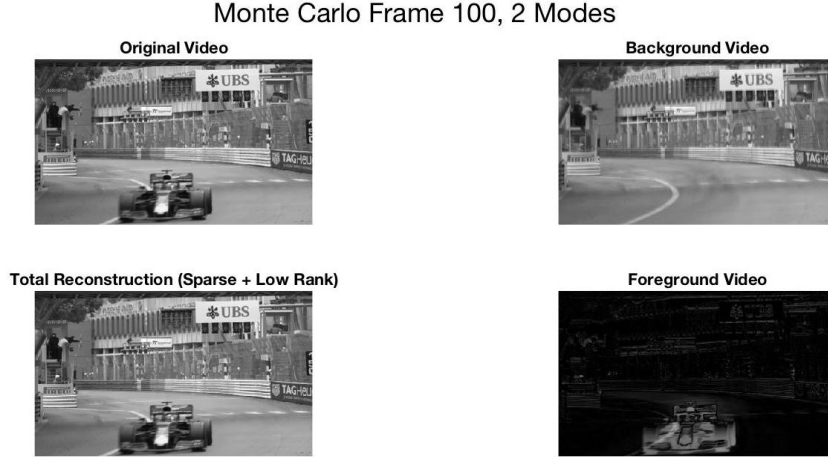


Figure 4: Comparison of original **monte_carlo.mov** video and background(no R added)/foreground(two R subtracted) video at frame 100. Reconstruction below the original video.

From Figure 4 we can see that we’ve successfully separate the background from the original video with the cars disappear in the second graph. We’ve omitted the process of exploration (can be seen in codes), but it is important to know that adding R to low-rank approximation will ruin the background video. For foreground video, we subtract 2R and get a bright car outline. The distinctive characteristic of the the car (white front) is obvious, but sharp boundaries like advertising board still add noises on foreground video. We can reconstruct the video by adding background and foreground together.

5 Summary and Conclusions

Since the boundary of foreground is obvious and the camera is not shaking in both two video clips, we’ve done a great job generating the background videos. However, noises like fast motion and sharp boundaries in background make foreground videos looks blurry, especially when seeing the foreground as ”black base” image. Also, the complex values from the DMD reconstruction have different impact to background and foreground construction, so it is important to add/subtract proper residuals in this supervised process. We cannot deny though the impressive power of DMD spectrum of frequencies. Without even knowing the governing equations, DMD takes advantages of low dimensionality in the data to create low-rank approximation of the linear mapping (Koopman operator) that best iterates through the snapshots of data.

6 Appendices

6.1 MATLAB functions used

NOT listed chronologically

`VideoReader()`: read files containing video data. The object contains information about the video file and enables you to read data from the video. Property `.Framerate` returns (average) number of video frames per second, specified as a numeric scalar.

`zeros(size), ones(size)`: creates matrices with all entries being zero/one with indicated size.

`plot()`: creates a 2-D line plot of the data in Y versus the corresponding values in X.

`bar(y)`: creates a bar graph with one bar for each element in y.

`set(gca,)`, `set(gcf,)`, `title()`, `sgtitle()`, `xlabel()`, `ylabel()`, `yticks()`, `yticklabels()`, `subplot()`, `hold on`: plotting commands.

`size(A)`: returns a row vector whose elements are the lengths of the corresponding dimensions of A.

`length(A)`: returns the length of the largest array dimension in X.

`sum(V)`: V is a vector, returns the sum of the elements.

`diag(A)`: returns a column vector of the main diagonal elements of A.

`[U,S,V] = svd(A)`: returns numeric unitary matrices U and V with the columns containing the singular vectors, and a diagonal matrix S containing the singular values. The matrices satisfy the condition $A = U*S*V'$.

`[V,D] = eig(A)`: The columns of V present eigenvectors of A. The diagonal matrix D contains eigenvalues.

`log(X)`: returns the natural logarithm of X.

`mldivide, \`: solves the system of linear equations.

`abs(X)`: returns the absolute value of each element in array X. If X is complex, it returns the complex magnitude.

`imshow(I)`: displays the grayscale image I in a figure.

`imresize(A,[numrows numcols])`: returns image that has the number of rows and columns specified by the two-element vector.

`rgb2gray()`: converts the truecolor image RGB to the grayscale image I.

`double()`: converts the values to double precision.

`reshape(A,sz)`: reshapes A using the size vector sz.

`strcat(s1,...,sN)`: horizontally concatenates s1,...,sN.

6.2 MATLAB codes

```
1 %% Vid 1
2 clear; close all; clc;
3 vid = VideoReader('ski_drop.mov');
4 dt = 1/vid.Framerate;
5 vidFrames = read(vid);
6 numFrames = size(vidFrames(1,1,1,:),4);
7 t=linspace(0,vid.Duration,numFrames);
8 [nx,ny]=size(vidFrames(:, :, :, 1), [1,2]);
```

```

9 %% Grayscale, Compress and Reshape
10 comfact = 2;
11 fdata = zeros([nx*ny/(comfact^2),numFrames]);
12 for j=1:numFrames
13     X=double(rgb2gray(imresize(vidFrames(:,:,j),1/comfact)));
14     fdata(:,j) = reshape(X,[nx*ny/(comfact^2),1]);
15 end
16 %% DMD
17 % Create DMD matrices
18 X1 = fdata(:,1:end-1);
19 X2 = fdata(:,2:end);
20 % SVD of X1 and Computation of  $\neg S$ 
21 [U_untr, Sigma_untr, V_untr] = svd(X1,'econ');
22 lam= diag(Sigma_untr).^2;
23 figure(1)
24 subplot(221)
25 plot(lam/sum(lam), '.');
26 set(gca,'Xlim',[1,length(lam)])
27 title("Energies of Variances (Square of Singular Values)", ...
28       'FontSize', 15);
29 subplot(223)
30 plot(lam/sum(lam), 'o','Linewidth',3);
31 set(gca,'Xlim',[1,20])
32 title("Energies of Variances (Zoom in)","FontSize', 15);
33 ylabel("Energy Captured"); xlabel("Diagonal Variance");
34 % Truncate to rank-r
35 r = 2;
36 U = U_untr(:, 1:r);
37 Sigma = Sigma_untr(1:r, 1:r);
38 V = V_untr(:, 1:r);
39 S = U'*X2*V*diag(1./diag(Sigma)); % low-rank dynamics
40 [eV, D] = eig(S); % compute eigenvalues + eigenvectors
41 mu = diag(D); % extract discrete-time eigenvalues
42 omega = log(mu)/dt; % continuous-time eigenvalues
43 Phi = U*eV;
44 subplot(2,2,[2,4])
45 bar(abs(omega))
46 title("Absolute Values of Omega ", 'FontSize', 15);
47 xlabel("Modes"); ylabel ("|\omega|");
48 set(gcf,'Position',[0,0,1000,500])
49 %% DMD Reconstruction
50 y0 = Phi\X1(:,1); % pseudoinverse to get initial conditions
51 u_modes = zeros(r,length(t));
52 for iter = 1:length(t)
53     u_modes(:,iter) = y0.*exp(omega*t(iter));
54 end
55 Xlowrank = Phi*u_modes;
56 %% Create Sparse and Nonsparse
57 Xsparse = fdata - abs(Xlowrank);
58 R = Xsparse.*(Xsparse<0);
59 X_back = R + abs(Xlowrank);
60 X_fore = Xsparse - R;
61 X_reconstructed = X_fore + X_back;
62 %% Reshape plotting data

```

```

63 Orig = reshape(fdata, [nx/comfact,ny/comfact,length(t)]);
64 Lowrank_addR = reshape(X_back, [nx/comfact,ny/comfact,length(t)]);
65 Sparse_subR = reshape(X_fore-R, [nx/comfact,ny/comfact,length(t)]); ...
    %minus another R will make the foreground clearer
66 Lowrank = reshape(Xlowrank, [nx/comfact,ny/comfact,length(t)]);
67 Sparse = reshape(Xsparse, [nx/comfact,ny/comfact,length(t)]);
68 Reconstructed = reshape(X_reconstructed, ...
    [nx/comfact,ny/comfact,length(t)]);
69 %% Plot
70 framenum = 100;
71 % imshow(uint8(Lowrank_addR(:,:,framenum))) %add R ruins background ...
    video
72 % imshow(uint8(Sparse(:,:,framenum))) %foreground not clear before ...
    subtract R
73 figure(2)
74 subplot(141)
75 imshow(uint8(Orig(:,:,framenum)))
76 title("Original Video");
77 subplot(142)
78 imshow(uint8(Lowrank(:,:,framenum)))
79 title("Background Video");
80 subplot(144)
81 imshow(uint8(Reconstructed(:,:,framenum)))
82 title("Total Reconstruction (Sparse + Low Rank)");
83 subplot(143)
84 imshow(uint8(Sparse_subR(:,:,framenum)))
85 title('Foreground Video');
86 sgtitle(strcat("Ski Drop Frame ", int2str(framenum), ", ", " ", ...
    int2str(r), " Modes"), 'FontSize', 20)
87 set(gcf, 'Position', [0,0,1100,300])
88
89 %% Vid 2
90 clear; close all; clc;
91 vid = VideoReader('monte_carlo.mov');
92 dt = 1/vid.Framerate;
93 vidFrames = read(vid);
94 numFrames = size(vidFrames(1,1,1,:),4);
95 t=linspace(0,vid.Duration,numFrames);
96 [nx,ny]=size(vidFrames(:,:,1),[1,2]);
97 %% Grayscale, Compress and Reshape
98 comfact = 4;
99 fdata = zeros([nx*ny/(comfact^2),numFrames]);
100 for j=1:numFrames
101     X=double(rgb2gray(imresize(vidFrames(:,:,j), 1/comfact)));
102     fdata(:,j) = reshape(X,[nx*ny/(comfact^2),1]);
103 end
104 %% DMD
105 % Create DMD matrices
106 X1 = fdata(:,1:end-1);
107 X2 = fdata(:,2:end);
108 % SVD of X1 and Computation of  $\neg S$ 
109 [U_untr, Sigma_untr, V_untr] = svd(X1,'econ');
110 lam= diag(Sigma_untr).^2;
111 figure(3)
112 subplot(221)

```



```

113 plot(lam/sum(lam), '.');
114 set(gca, 'Xlim', [1, length(lam)])
115 title("Energies of Variances (Square of Singular Values)", ...
        'FontSize', 15);
116 ylabel("Energy Captured"); xlabel("Diagonal Variance");
117 subplot(223)
118 plot(lam/sum(lam), 'o', 'Linewidth', 3);
119 set(gca, 'Xlim', [1, 20])
120 title("Energies of Variances (Zoom in)", 'FontSize', 15);
121 ylabel("Energy Captured"); xlabel("Diagonal Variance");
122 % Truncate to rank-r
123 r = 2;
124 U = U_untr(:, 1:r);
125 Sigma = Sigma_untr(1:r, 1:r);
126 V = V_untr(:, 1:r);
127 S = U'*X2*V*diag(1./diag(Sigma)); % low-rank dynamics
128 [eV, D] = eig(S); % compute eigenvalues + eigenvectors
129 mu = diag(D); % extract discrete-time eigenvalues
130 omega = log(mu)/dt; % continuous-time eigenvalues
131 Phi = U*eV;
132 subplot(2, 2, [2, 4])
133 bar(abs(omega))
134 title("Absolute Values of Omega ", 'FontSize', 15);
135 xlabel("Modes"); ylabel("|\\omega|");
136 set(gcf, 'Position', [0, 0, 1000, 500])
137 %% DMD Reconstruction
138 y0 = Phi\\X1(:, 1); % pseudoinverse to get initial conditions
139 u_modes = zeros(r, length(t));
140 for iter = 1:length(t)
141     u_modes(:, iter) = y0.*exp(omega*t(iter));
142 end
143 Xlowrank = Phi*u_modes;
144 %% Create Sparse and Nonsparse
145 Xsparse = fdata - abs(Xlowrank);
146 R = Xsparse.*(Xsparse<0);
147 X_back = R + abs(Xlowrank);
148 X_fore = Xsparse - R;
149 X_reconstructed = X_fore + X_back;
150 %% Reshape plotting data
151 Orig = reshape(fdata, [nx/comfact, ny/comfact, length(t)]);
152 Lowrank_addR = reshape(X_back, [nx/comfact, ny/comfact, length(t)]);
153 Sparse_subR = reshape(X_fore-R, [nx/comfact, ny/comfact, length(t)]); ...
        %minus another R will make the foreground clearer
154 Lowrank = reshape(Xlowrank, [nx/comfact, ny/comfact, length(t)]);
155 Sparse = reshape(Xsparse, [nx/comfact, ny/comfact, length(t)]);
156 Reconstructed = reshape(X_reconstructed, ...
        [nx/comfact, ny/comfact, length(t)]);
157 %% Plot
158 framenum = 100;
159 % imshow(uint8(Lowrank_addR(:,:,framenum))) %add R ruins background ...
        video
160 % imshow(uint8(Sparse(:,:,framenum))) %foreground not clear before ...
        subtract R
161 figure(4)
162 subplot(221)

```

```

163 imshow(uint8(Orig(:,:,framenum)))
164 title("Original Video");
165 subplot(222)
166 imshow(uint8(Lowrank(:,:,framenum)))
167 title("Background Video");
168 subplot(223)
169 imshow(uint8(Reconstructed(:,:,framenum)))
170 title("Total Reconstruction (Sparse + Low Rank)");
171 subplot(224)
172 imshow(uint8(Sparse_subR(:,:,framenum)))
173 title('Foreground Video');
174 sgtitle(strcat("Monte Carlo Frame ", int2str(framenum), ", ", "...",
    int2str(r), " Modes"), 'FontSize', 18)
175 set(gcf, 'Position', [0,0,800,350])

```