
Script to test the audio compression function and plots the graphs

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Initialize the program

```
close all
clear all
clc
```

Operation Modes

```
plotmode=2;
```

Define Parameters

```
N=[64,128,256,512];
percentCoeff=[.1,.25,.5,.75];
mode=[0,1];
```

Plot the comparison curves

```
%SNR vs window size
%SNR vs percentage of DCT coefficients
```

Varying size of window

```
if plotmode == 0
    i=1;
    SNR=zeros(1,length(N));
    SNR2=zeros(1,length(N));

    for i = 1:length(N)

        SNR(i)=audiocompression(N(i),.50,0);
```

```
        SNR2(i)=audiocompression(N(i),.50,1);
    end

    figure
    plot(N,SNR,'o--')
    hold on
    plot(N,SNR2,'x--')

    title('Variation of SNR with size of window')
    xlabel('Size of window')
    ylabel('SNR')
    legend('First Coefficients','Dominant Coefficients')
end
```

Varying percentage of DCT coefficients

```
if plotmode == 1
    i=1;
    SNR=zeros(1,length(N));    SNR2=zeros(1,length(N));

    for i = 1:length(N)

        SNR(i)=audiocompression(64,percentCoeff(i),0);
        SNR2(i)=audiocompression(64,percentCoeff(i),1);

    end

    figure
    plot(percentCoeff,SNR,'o--')
    hold on
    plot(percentCoeff,SNR2,'x-')

    title('Variation of SNR with Number of DCT Coefficients')
    xlabel('Percentage of DCT Coefficients selected')
    ylabel('SNR')
    legend('First Coefficients','Dominant Coefficients')

end
```

Varying DCT Coefficients for each N

```
if plotmode == 2
    i=1;
    SNR=zeros(1,length(N));

    figure

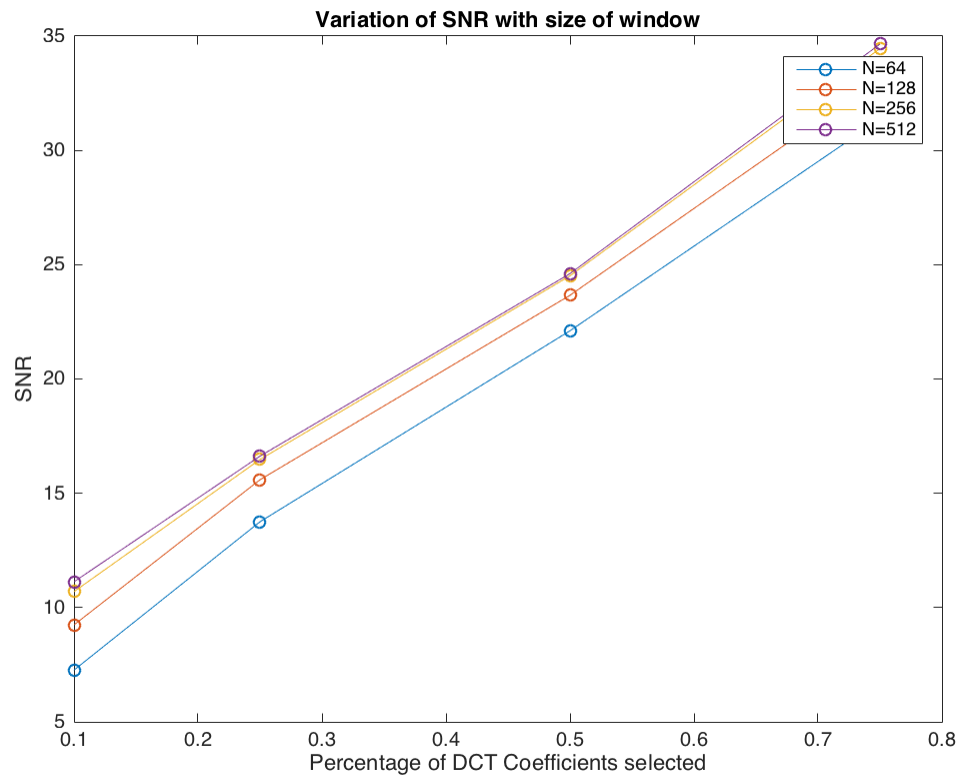
    for i = 1:length(N)

        SNR=zeros(1,length(percentCoeff));
```

```
for j= 1:length(percentCoeff)
    SNR(j)=audiocompression(N(i),percentCoeff(j),1);
end
plot(percentCoeff,SNR,'o-')
hold on
end

title('Variation of SNR with size of window')
xlabel('Percentage of DCT Coefficients selected')
ylabel('SNR')
legend('N=64','N=128','N=256','N=512')

end
```



Varying N for each DCT Coeffiecnts

```
if plotmode == 3
    i=1;
    SNR=zeros(1,length(N));

    figure

    for i = 1:length(N)
```

```
SNR=zeros(1,length(percentCoeff));

for j= 1:length(percentCoeff)
    SNR(j)=audiocompression(N(j),percentCoeff(i),1);
end
plot(N,SNR,'o-')
hold on
end

title('Variation of SNR with size of window')
xlabel('Size of window')
ylabel('SNR')
legend('P=10%','P=25%','P=50%','P=75%')

end
close all
```

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