

# Vision and Opponency

## Reading the Dataset

```
warning('off','all');
color_checker_dataset = readtable("HW_Opponency_Data.xlsx",Sheet="ColorChecker");
lms_dataset = readtable("HW_Opponency_Data.xlsx",Sheet="LMS");
light_sources_dataset = readtable("HW_Opponency_Data.xlsx",Sheet="Sources");
```

## Question 2

a. Calculate LMS values for all 24 ColorChecker samples, for both incandescent and daylight illumination.

```
%Change in Wavelength
wavelength = 380:10:730;
d_lambda = mean(diff(wavelength));

% Create LMS relative sensitivity matrix
lms_matrix = transpose(lms_dataset{: ,2:4});

% calculate illuminant's spectral power distribution = S
% normalization is done to light sources to it's max value
s_incandescent = (normalize(light_sources_dataset{: ,2}, 'range'));
s_daylight = (normalize(light_sources_dataset{: ,3}, 'range'));

% Objectspectral reflectance factor = R
[color_checker_numRows,color_checker_numCols] = size(color_checker_dataset);
r_matrix = color_checker_dataset{: ,2:color_checker_numCols};

% LMS values for all 24 ColorChecker samples
LMS_stimuli_incandescent = LMS_stimuli(lms_matrix, ...
    diag(s_incandescent), r_matrix,d_lambda)
```

```
LMS_stimuli_incandescent = 3x24
    6.1601    21.2330    8.7393    6.7169    12.0632    18.3657    20.3242    5.1711 ...
    3.4530    12.3532    6.5834    4.9096    8.0757    15.2685    10.0784    3.9806
    0.4673    1.9159    2.3974    0.5247    3.0230    3.3093    0.4609    2.5368
```

```
LMS_stimuli_daylight = LMS_stimuli(lms_matrix, ...
    diag(s_daylight), r_matrix, d_lambda)
```

```
LMS_stimuli_daylight = 3x24
    7.9622    28.3691    14.5461    10.4358    18.3820    32.2160    23.7162    9.0313 ...
    6.0577    22.5268    14.4775    9.5055    17.1260    32.8450    15.1642    9.5332
    3.1505    12.7636    16.7560    3.3499    21.3916    21.2245    2.8945    18.3435
```

2b. Compute the CATs (MvonKries), assuming complete chromatic adaptation to Illuminant E (also known as equal-energy illuminant, a spectral power distribution with a value of 1 at all wavelengths), for incandescent and daylight illumination.

```
% Equi-energy light source is Illuminant E (L2)
```

```
s_illuminantE = ones(36,1);

% LMS_lightsource
LMS_source_daylight = LMS_source(lms_matrix,s_daylight,d_lambda);
LMS_source_incandescent = LMS_source(lms_matrix,s_incandescent,d_lambda);
LMS_source_illuminantE = LMS_source(lms_matrix,s_illuminantE,d_lambda);

% Computing the CAT (Von Kries M Matrix)
vonkries_incandescent = vonkries(LMS_source_incandescent,...
    LMS_source_illuminantE)
```

```
vonkries_incandescent = 3x3
    2.1469         0         0
         0    2.5771         0
         0         0    8.3953
```

```
vonkries_daylight = vonkries(LMS_source_daylight,...
    LMS_source_illuminantE)
```

```
vonkries_daylight = 3x3
    1.4316         0         0
         0    1.3059         0
         0         0    1.2243
```

```
% LMS values of stimuli after applying von kries matrix
LMS_stimuli_incandescent_vk = vonkries_incandescent * LMS_stimuli_incandescent;
LMS_stimuli_daylight_vk = vonkries_daylight * LMS_stimuli_daylight;
```

2c. Calculate opponent signals for all 24 ColorChecker samples, for both incandescent and daylight illumination using the CATs you computed. Set gamma to 2.4.

```
m_opponency = [0.64 0.39 -0.01; 1.12 -1.50 0.34; 0.35 0.15 -0.53];

gamma = 2.4;

opponency_incandescent = calcOpponency(m_opponency,...
    LMS_stimuli_incandescent_vk,gamma)
```

```
opponency_incandescent = 3x24
    2.8288    4.7605    3.4051    3.0500    3.8264    4.7202    4.5839    2.7379 ...
    0.1559    0.2391    0.1075   -0.2827    0.3405   -0.3923    0.1711    0.3125
    0.4626    0.6669   -0.1760    0.5128   -0.1498    0.1933    1.3392   -0.5457
```

```
opponency_daylight = calcOpponency(m_opponency,LMS_stimuli_daylight_vk,gamma)
```

```
opponency_daylight = 3x24
    2.6699    4.5598    3.5598    3.0706    3.8846    4.9869    4.1163    2.9379 ...
    0.1330    0.1730    0.0605   -0.2165    0.2251   -0.3337    0.2363    0.2074
    0.3897    0.5857   -0.1156    0.5541   -0.1514    0.3860    1.1429   -0.4922
```

### Question 3

Look at the opponent signals for the ColorChecker neutral patches (19-24) as well as yellow (16). Do the values make sense, compared to what opponent signals you would expect for neutral samples? Does the CAT do what it's supposed to?

```
cmp_table_daylight = array2table([opponency_daylight(:,16), opponency_daylight(:,19:24)
cmp_table_daylight.Properties.VariableNames = ["Pat16","Pat19","Pat20",...
"Pat21","Pat22","Pat23","Pat24"];
cmp_table_daylight
```

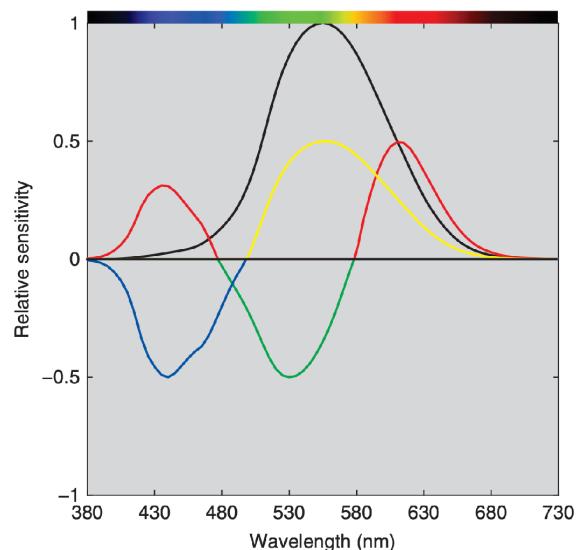
cmp\_table\_daylight = 3×7 table

	Pat16	Pat19	Pat20	Pat21	Pat22	Pat23	Pat24
1	5.6100	6.7731	5.6814	4.5980	3.5947	2.5885	1.6999
2	-0.3863	0.0561	0.0574	0.0528	0.0338	0.0243	0.0220
3	1.6810	0.5309	0.3951	0.3066	0.2425	0.1716	0.1061

```
cmp_table_incandescent = array2table([opponency_incandescent(:,16), ...
opponency_incandescent(:,19:24)]);
cmp_table_incandescent.Properties.VariableNames = ["Pat16","Pat19","Pat20",...
"Pat21","Pat22","Pat23","Pat24"];
cmp_table_incandescent
```

cmp\_table\_incandescent = 3×7 table

	Pat16	Pat19	Pat20	Pat21	Pat22	Pat23	Pat24
1	5.8728	6.7924	5.6815	4.5962	3.5891	2.5832	1.6979
2	-0.4656	0.0658	0.0568	0.0491	0.0280	0.0204	0.0229
3	1.6794	0.5222	0.3892	0.3043	0.2381	0.1684	0.1059



**Figure 2.11** Relative spectral sensitivities of the human visual system's opponent channels.

The above graph represents “Relative spectral sensitivities of the human visual system’s opponent channels.” The black curve, red-green curve, and yellow-blue curve represent the white opposed by black channel, red

opposed by green channel, and yellow opposed by blue channel, respectively. L and M cones combine, forming the white opposed by black signal with nominal pulse rate between 0(complete black) to 1(pure weight) relative sensitivity.

The result of the opponency signals for the given neutral patches (19-24) as well as yellow (patch 16) from the ColorChecker values make sense. The neutral patches in the ColorChecker showed a decreasing order from left to right as well as opponency signal results for both incandescent and day light sources as the colors become darker.

To address whether the CAT did what it is supposed to do, I calculated the opponency with LMS before CATs.

```
opponency_incandescent_bef = calcOpponency(m_opponency,...
    LMS_stimuli_incandescent,gamma);
opponency_daylight_bef = calcOpponency(m_opponency,LMS_stimuli_daylight,gamma);

cmp_table_daylight_bef = array2table([opponency_daylight_bef(:,16), opponency_daylight_bef(:,19:24)]);
cmp_table_daylight_bef.Properties.VariableNames = ["Pat16","Pat19","Pat20","Pat21","Pat22","Pat23","Pat24"];
cmp_table_daylight_bef
```

cmp\_table\_daylight\_bef = 3x7 table

	Pat16	Pat19	Pat20	Pat21	Pat22	Pat23	Pat24
1	4.8955	5.9118	4.9590	4.0134	3.1376	2.2594	1.4838
2	-0.5450	-0.1635	-0.1269	-0.0969	-0.0824	-0.0593	-0.0335
3	1.4102	0.3261	0.2274	0.1720	0.1370	0.0960	0.0569

```
cmp_table_incandescent_bef = array2table([opponency_incandescent_bef(:,16),...
    opponency_incandescent_bef(:,19:24)]);
cmp_table_incandescent_bef.Properties.VariableNames = ["Pat16","Pat19","Pat20",...
    "Pat21","Pat22","Pat23","Pat24"];
cmp_table_incandescent_bef
```

cmp\_table\_incandescent\_bef = 3x7 table

	Pat16	Pat19	Pat20	Pat21	Pat22	Pat23	Pat24
1	4.1687	4.8266	4.0371	3.2660	2.5503	1.8355	1.2065
2	-0.1599	-0.0204	-0.0243	-0.0193	-0.0221	-0.0162	-0.0050
3	1.5605	1.2197	1.0004	0.8049	0.6286	0.4512	0.2947

Comparing the opponent values from two tables cmp\_table\_incandescent\_bef vs cmp\_table\_daylight\_bef (before CAT) and cmp\_table\_daylight vs cmp\_table\_daylight\_bef (after CAT), the opponency value are consistent in both the illuminant only after applying CAT (which is the expected outcome). And also, the absolute opponency value computed after CAT correlates with the relative sensitivity graph of the human vision opponency channel graph shown above. So the CAT did what it is supposed to do.

## Question 1

Write Matlab code (with no loops!) to compute LMS values as in the sidebar on p20, and to compute opponent values by implementing Eqs. 2.27 and 2.28. The computation for matrix **M**vonKries is defined on p22. **M**opponency is defined on p25;

```
function T_stimuli = LMS_stimuli(t,s,r,d)
    T_stimuli = (t*s*r*d);
end
```

$$\mathbf{t} = \mathbf{T}\mathbf{S}\mathbf{R} \quad (2.7)$$

$$\mathbf{T} = \begin{pmatrix} l_\lambda & \dots & l_\lambda \\ m_\lambda & \dots & m_\lambda \\ s_\lambda & \dots & s_\lambda \end{pmatrix} \quad (2.8)$$

$$\mathbf{S} = \begin{pmatrix} S_\lambda & 0 & 0 \\ 0 & \ddots & 0 \\ 0 & 0 & S_\lambda \end{pmatrix} \quad (2.9)$$

$$\mathbf{R} = \begin{pmatrix} R_{\lambda,1} & R_{\lambda,2} \\ \ddots & \ddots \\ R_{\lambda,1} & R_{\lambda,2} \end{pmatrix} \quad (2.10)$$

$$\mathbf{t} = \begin{pmatrix} L_1 & L_2 \\ M_1 & M_2 \\ S_1 & S_2 \end{pmatrix} \quad (2.11)$$

```
% Function to calculate Chromatic Adaptation Transformation – Von Kries
function M_factor = vonkries(LMS1,LMS2)
    M_factor = diag(LMS2./LMS1);
end
```

$$L_2 = L_1 \frac{L_{n,2}}{L_{n,1}} \quad (2.19)$$

$$M_2 = M_1 \frac{M_{n,2}}{M_{n,1}} \quad (2.20)$$

$$S_2 = S_1 \frac{S_{n,2}}{S_{n,1}} \quad (2.21)$$

$$\begin{pmatrix} L_2 \\ M_2 \\ S_2 \end{pmatrix} = \begin{pmatrix} \frac{L_{n,2}}{L_{n,1}} & 0 & 0 \\ 0 & \frac{M_{n,2}}{M_{n,1}} & 0 \\ 0 & 0 & \frac{S_{n,2}}{S_{n,1}} \end{pmatrix} \begin{pmatrix} L_1 \\ M_1 \\ S_1 \end{pmatrix} \quad (2.22)$$

```
% Function to calculate Opponency
```

```
function opp = calcOpponency(m_opponency, LMS_vk, gamma)
```

```
    opp = m_opponency * ((LMS_vk).^(1/gamma));
```

```
end
```

$$\begin{pmatrix} L \\ M \\ S \end{pmatrix}_{\text{reference illuminant}} = \mathbf{M}_{\text{von Kries } D \text{ factor}} \mathbf{TSR} \quad (2.27)$$

$$\begin{pmatrix} \text{white} \Leftrightarrow \text{black} \\ \text{red} \Leftrightarrow \text{green} \\ \text{yellow} \Leftrightarrow \text{blue} \end{pmatrix} = \mathbf{M}_{\text{opponency}} \begin{pmatrix} L^{1/\gamma} \\ M^{1/\gamma} \\ S^{1/\gamma} \end{pmatrix}_{\text{reference illuminant}} \quad (2.28)$$

```
% Function to calculate LMS of the light source
```

```
function T_source = LMS_source(t,s,d)
```

```
    T_source = (t*s*d);
```

```
end
```