# Robotika in računalniško zaznavanje (RRZ)

#### **Barvne slike**

Danijel Skočaj Univerza v Ljubljani Fakulteta za računalništvo in informatiko

Literatura: W. Burger, M. J. Burge (2008).

Digital Image Processing, poglavje 12

v1.0

# **Barvne slike**









#### **Barvne slike**

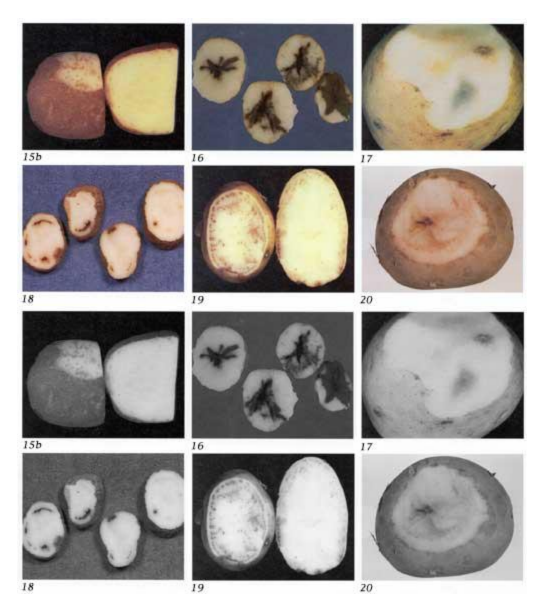
 Včasih barve nosijo pomembno informacijo!





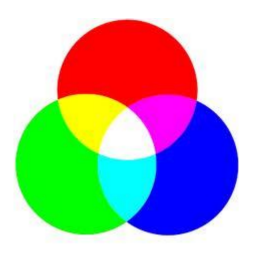


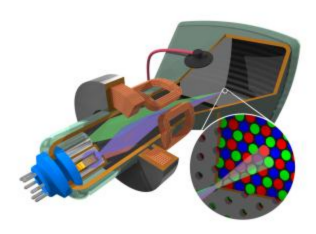




#### **RGB** barvne slike

- Barvna shema RGB kodira barve kot kombinacije treh osnovnih barv: rdeče, zelene in modre
- Zelo pogosto uporabljana
- Aditivni barvni sistem

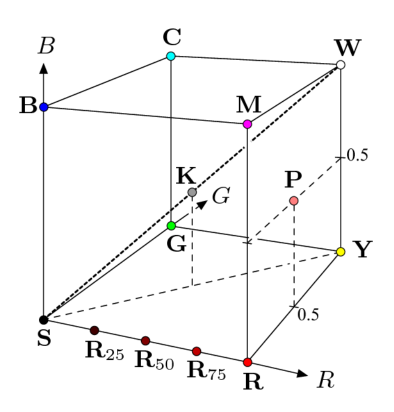




# **Barvni prostor RGB**

Vsaka barva je točka v 3D RGB prostoru

$$\mathbf{C}_i = (R_i, G_i, B_i)$$



RGB	Value
$n_{\Omega}$	varue

Point	Point Color		G	B	
S	Black	0.00	0.00	0.00	
$\mathbf{R}$	Red	1.00	0.00	0.00	
Y	Yellow	1.00	1.00	0.00	
$\mathbf{G}$	Green	0.00	1.00	0.00	
C	Cyan	0.00	1.00	1.00	
В	Blue	0.00	0.00	1.00	
$\mathbf{M}$	Magenta	1.00	0.00	1.00	
$\mathbf{w}$	White	1.00	1.00	1.00	
K	50% Gray	0.50	0.50	0.50	
$\mathbf{R}_{75}$	75% Red	0.75	0.00	0.00	
${f R}_{50}$	50% Red	0.50	0.00	0.00	
${f R}_{25}$	25% Red	0.25	0.00	0.00	
P	Pink	1.00	0.50	0.50	

#### **Primer RGB kanalov**





# Organizacija barvnih slik

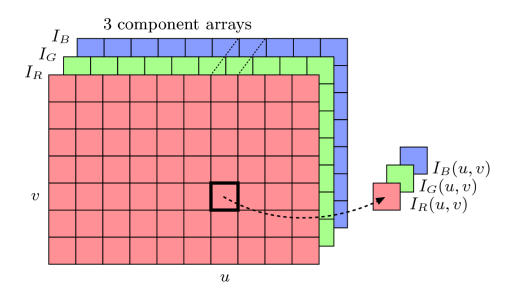
- "True color" slike -navedene so vse tri RGB komponente
- Vrstni red po komponentah  $I = \langle I_R, I_G, I_B \rangle$

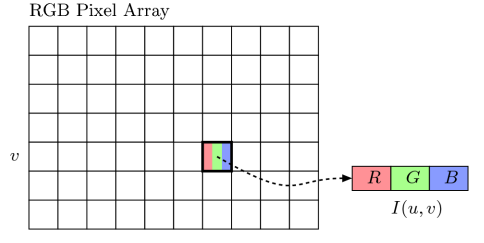
$$\begin{pmatrix} R \\ G \\ B \end{pmatrix} \leftarrow \begin{pmatrix} I_R(u, v) \\ I_G(u, v) \\ I_B(u, v) \end{pmatrix}$$

Paketen vrstni red

$$I(u,v) = \langle R, G, B \rangle$$

$$\begin{pmatrix} R \\ G \\ B \end{pmatrix} \leftarrow \begin{pmatrix} \operatorname{Red}(I(u,v)) \\ \operatorname{Green}(I(u,v)) \\ \operatorname{Blue}(I(u,v)) \end{pmatrix}$$



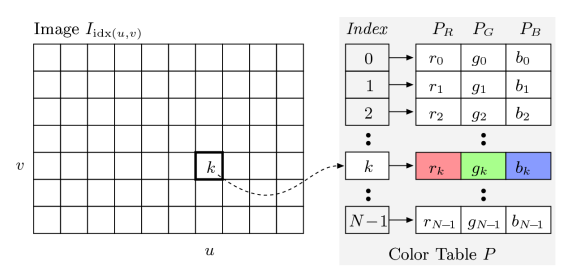


# Organizacija barvnih slik

- Indeksirane slike
  - Omogočajo samo določeno število slik z barvne palete
  - Samo za shranjevanje
  - Za obdelavo jih je potrebno pretvoriti v "True color" format

$$P[k] = (P_R[k], P_G[k], P_B[k])$$

$$\begin{pmatrix} R \\ G \\ B \end{pmatrix} \leftarrow \begin{pmatrix} P_R[k] \\ P_G[k] \\ P_B[k] \end{pmatrix} = \begin{pmatrix} r_k \\ g_k \\ b_k \end{pmatrix}$$



#### Konverzija v sivinske slike

Enostavna konverzija:

$$Y = \text{Avg}(R, G, B) = \frac{R + G + B}{3}$$

 Človeško oko zaznava rdečo in zeleno kot svetlejše kot modro, zato lahko uporabimo uteženo povprečje:

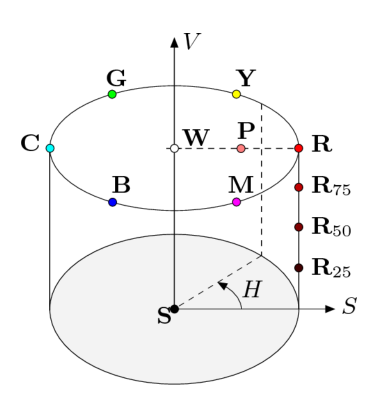
$$Y = \text{Lum}(R, G, B) = w_R \cdot R + w_G \cdot G + w_B \cdot B$$
  
 $w_R = 0.299$   $w_G = 0.587$   $w_B = 0.114$   
 $w_R = 0.2125$   $w_G = 0.7154$   $w_B = 0.072$ 

Sivinske RGB slike imajo vse komponente enake:

$$R = G = B \qquad \begin{pmatrix} R' \\ G' \\ B' \end{pmatrix} \leftarrow \begin{pmatrix} Y \\ Y \\ Y \end{pmatrix}$$

#### **Barvni prostor HSV**

- Hue, Saturation, Value
- Odtenek, Nasičenost, Intenziteta

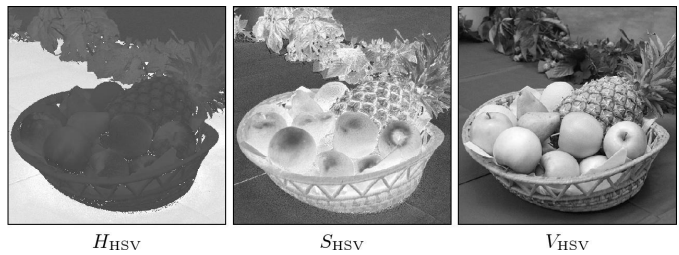


#### RGB/HSV Values

Pt.	Color	R	G	B	H	S	V
$\mathbf{S}$	Black	0.00	0.00	0.00		0.00	0.00
$\mathbf{R}$	Red	1.00	0.00	0.00	0	1.00	1.00
Y	Yellow	1.00	1.00	0.00	1/6	1.00	1.00
$\mathbf{G}$	Green	0.00	1.00	0.00	2/6	1.00	1.00
$\mathbf{C}$	Cyan	0.00	1.00	1.00	3/6	1.00	1.00
В	Blue	0.00	0.00	1.00	4/6	1.00	1.00
$\mathbf{M}$	Magenta	1.00	0.00	1.00	5/6	1.00	1.00
$\mathbf{W}$	White	1.00	1.00	1.00		0.00	1.00
$\mathbf{R}_{75}$	75% Red	0.75	0.00	0.00	0	1.00	0.75
${f R}_{50}$	50% Red	0.50	0.00	0.00	0	1.00	0.50
${f R}_{25}$	25% Red	0.25	0.00	0.00	0	1.00	0.25
P	Pink	1.00	0.50	0.50	0	0.5	1.00

# **Primer**





#### Pretvorba iz RGB v HSV

$$C_{\text{high}} = \max(R, G, B)$$
  $C_{\text{low}} = \min(R, G, B)$   $C_{\text{rng}} = C_{\text{high}} - C_{\text{low}}$ 

$$S_{\mathrm{HSV}} = \begin{cases} rac{C_{\mathrm{rng}}}{C_{\mathrm{high}}} & \mathrm{for} \ C_{\mathrm{high}} > 0\\ 0 & \mathrm{otherwise} \end{cases}$$

$$V_{\mathrm{HSV}} = \frac{C_{\mathrm{high}}}{C_{\mathrm{max}}}$$
 255

$$R' = \frac{C_{\text{high}} - R}{C_{\text{rng}}}$$
  $G' = \frac{C_{\text{high}} - G}{C_{\text{rng}}}$   $B' = \frac{C_{\text{high}} - B}{C_{\text{rng}}}$ 

$$H' = \begin{cases} B' - G' & \text{if } R = C_{\text{high}} \\ R' - B' + 2 & \text{if } G = C_{\text{high}} \\ G' - R' + 4 & \text{if } B = C_{\text{high}} \end{cases}$$

$$H_{\text{HSV}} = \frac{1}{6} \cdot \begin{cases} (H'+6) & \text{for } H' < 0 \\ H' & \text{otherwise} \end{cases}$$

#### **Algoritem**

```
static float[] RGBtoHSV (int R, int G, int B, float[] HSV) {
      // R, G, B \in [0, 255]
2
      float H = 0, S = 0, V = 0;
      float cMax = 255.0f;
4
      int cHi = Math.max(R,Math.max(G,B)); // highest color value
      int cLo = Math.min(R,Math.min(G,B)); // lowest color value
6
      int cRng = cHi - cLo;
                                      // color range
7
8
      // compute value V
9
      V = cHi / cMax;
10
11
      // compute saturation S
12
      if (cHi > 0)
13
        S = (float) cRng / cHi;
14
15
      // compute hue H
16
      if (cRng > 0) { // hue is defined only for color pixels
17
        float rr = (float)(cHi - R) / cRng;
18
        float gg = (float)(cHi - G) / cRng;
19
        float bb = (float)(cHi - B) / cRng;
20
        float hh;
21
                                           // R is highest color value
        if (R == cHi)
22
23
          hh = bb - gg;
        else if (G == cHi)
                                           // G is highest color value
24
          hh = rr - bb + 2.0f;
25
                                           // B is highest color value
         else
26
          hh = gg - rr + 4.0f;
27
        if (hh < 0)
28
          hh = hh + 6;
29
        H = hh / 6;
30
      }
31
32
      if (HSV == null) // create a new HSV array if needed
33
        HSV = new float[3];
34
      HSV[0] = H; HSV[1] = S; HSV[2] = V;
35
      return HSV;
36
    }
37
```

#### Pretvorba iz HSV v RGB

$$H' = (6 \cdot H_{HSV}) \mod 6$$

$$c_1 = \lfloor H' \rfloor \qquad x = (1 - S_{HSV}) \cdot v$$

$$c_2 = H' - c_1 \qquad y = (1 - (S_{HSV} \cdot c_2)) \cdot V_{HSV}$$

$$z = (1 - (S_{HSV} \cdot (1 - c_2))) \cdot V_{HSV}$$

$$= \begin{cases} (v, z, x) & \text{if } c_1 = 0 \\ (y, v, x) & \text{if } c_1 = 1 \\ (x, v, z) & \text{if } c_1 = 2 \\ (x, y, v) & \text{if } c_1 = 3 \\ (z, x, v) & \text{if } c_1 = 4 \\ (v, x, y) & \text{if } c_1 = 5. \end{cases}$$

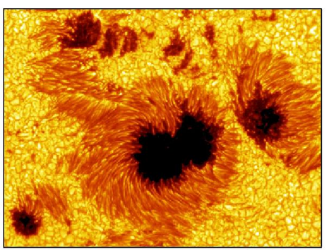
$$R = \min(\text{round}(N \cdot R'), N - 1)$$

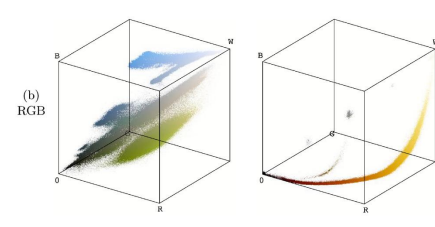
$$= \min(\text{round}(N \cdot R'), N - 1)$$

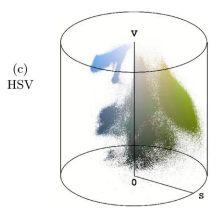
$$= \min(\text{round}(N \cdot R'), N - 1)$$

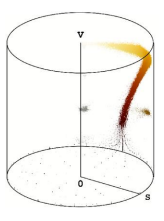
# **Primer**









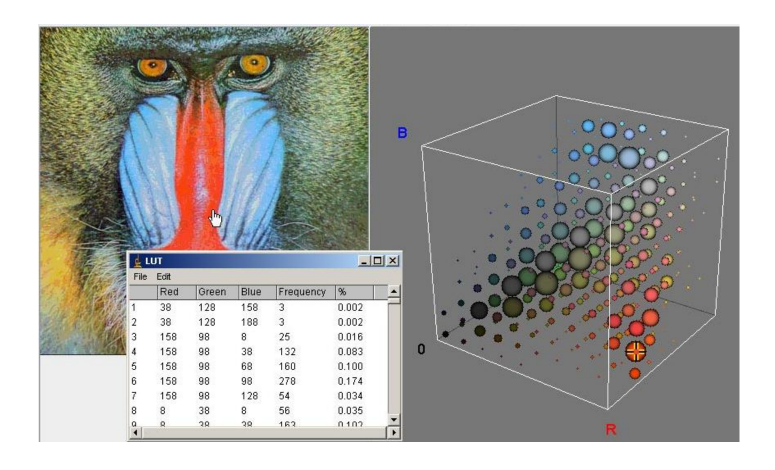


# Drugi barvni prostori

- HLS
- TV barvni prostori
  - YUV
  - YIQ
  - YCbCr
- Barvni prostori za tisk
  - CMY
  - CMYK
- Kolorimetrični barvni prostori
  - CIE XYZ
  - CIE YUV, YU'V', L\*u\*v, YCbCr
  - CIE L\*a\*b\*
  - sRGB

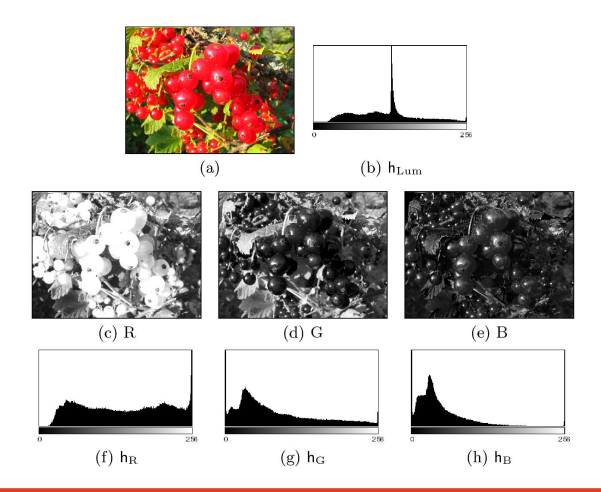
# 3D barvni histogrami

- 3 komponente -> 3D histogram
  - Zelo prostorsko zahtevni in "redki"



# 1D barvni histogrami

- 1 D histogram posameznih komponent
  - Ne zajamjo odvisnosti med posameznimi barvnimi komponentami



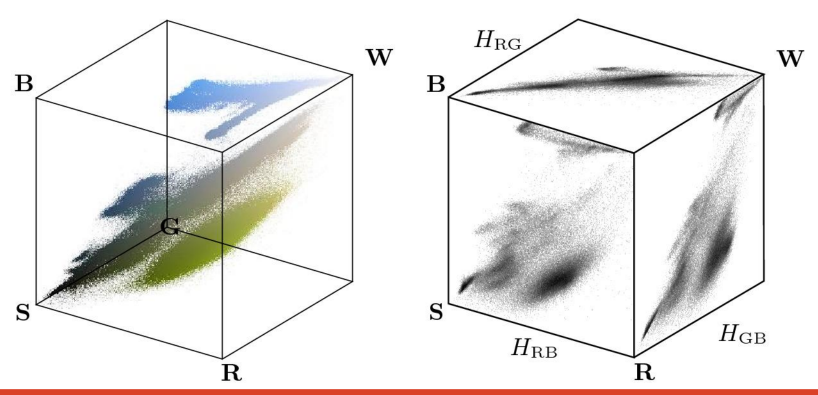
# 2D barvni histogrami

- Izračunamo pare 2D histogramov
  - Zajamejo vsaj delno odvisnost med barvnimi komponentami

$$H_{\text{RG}}(r,g) \leftarrow \text{number of pixels with } I_{\text{RGB}}(u,v) = (r,g,*)$$

$$H_{\text{RB}}(r, b) \leftarrow \text{number of pixels with } I_{\text{RGB}}(u, v) = (r, *, b)$$

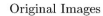
$$H_{\text{GB}}(g, b) \leftarrow \text{number of pixels with } I_{\text{RGB}}(u, v) = (*, g, b)$$



#### **Algoritem**

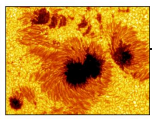
```
static int[][] get2dHistogram
                  (ColorProcessor cp, int c1, int c2) {
      // c1, c2: R = 0, G = 1, B = 2
3
      int[] RGB = new int[3];
4
      int[][] H = new int[256][256]; // histogram array H[c1][c2]
5
6
      for (int v = 0; v < cp.getHeight(); v++) {
        for (int u = 0; u < cp.getWidth(); u++) {
8
          cp.getPixel(u, v, RGB);
9
          int i = RGB[c1];
10
          int j = RGB[c2];
11
          // increment corresponding histogram cell
12
          H[j][i]++; // i runs horizontal, j runs vertical
13
14
      }
15
16
      return H;
17
    }
```

#### **Primeri**

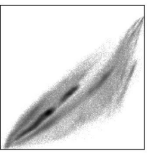


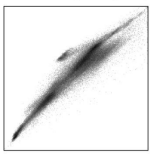


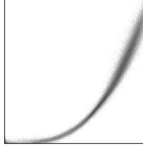




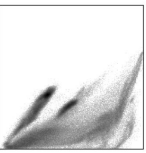
Red-Green Histograms  $(R \to, G \uparrow)$ 

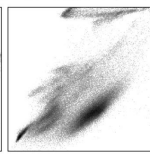


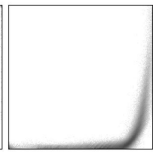




Red-Blue Histograms  $(R \rightarrow, B \uparrow)$ 







Green-Blue Histograms  $(G \rightarrow, B \uparrow)$ 

