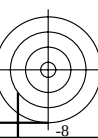
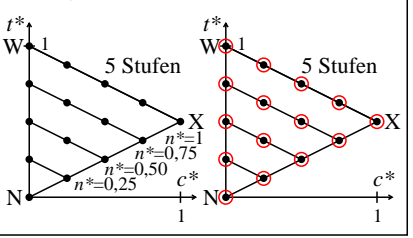


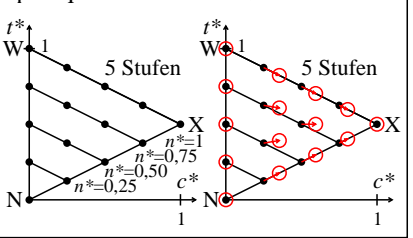
Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/fgu3/fgu3l6na.txt /ps> oder <http://color.li.tu-berlin.de>



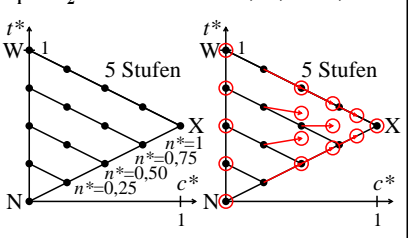
### Farbmétrische Transformation $i = 0$ $c_i^* = c_0^* = a c^{*b}$ mit $a = 1,00; b = 1,00$



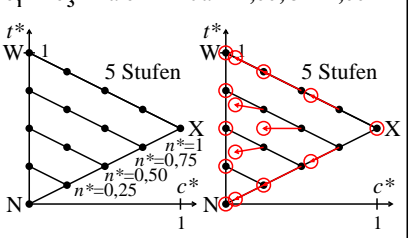
### Farbmétrische Transformation $i = 1$ $c_i^* = c_1^* = a c^{*b}$ mit $a = 1,00; b = 0,75$



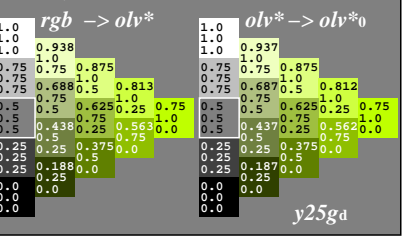
### Farbmétrische Transformation $i = 2$ $c_i^* = c_2^* = a c^{*b}$ mit $a = 1,00; b = 0,50$



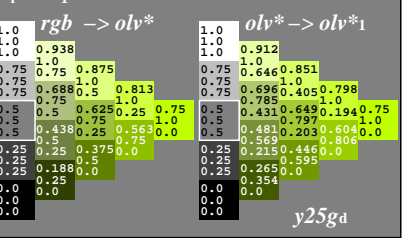
### Farbmétrische Transformation $i = 3$ $c_i^* = c_3^* = a c^{*b}$ mit $a = 1,00; b = 2,00$



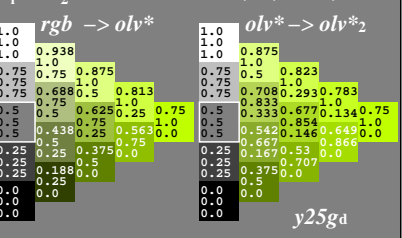
### Farbmétrische Transformation $i = 0$ $c_i^* = c_0^* = a c^{*b}$ mit $a = 1,00; b = 1,00$



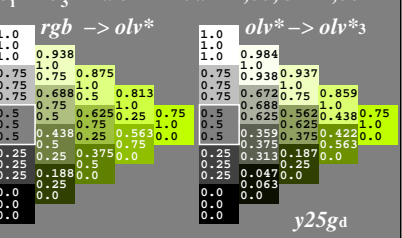
### Farbmétrische Transformation $i = 1$ $c_i^* = c_1^* = a c^{*b}$ mit $a = 1,00; b = 0,75$



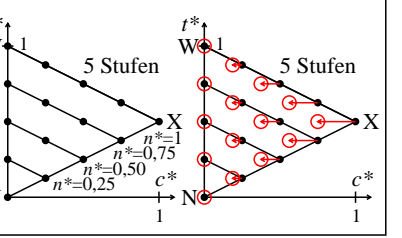
### Farbmétrische Transformation $i = 2$ $c_i^* = c_2^* = a c^{*b}$ mit $a = 1,00; b = 0,50$



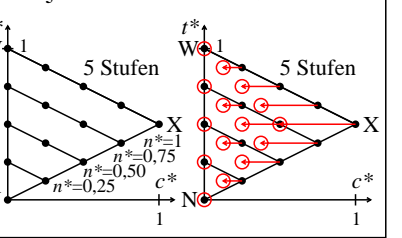
### Farbmétrische Transformation $i = 3$ $c_i^* = c_3^* = a c^{*b}$ mit $a = 1,00; b = 2,00$



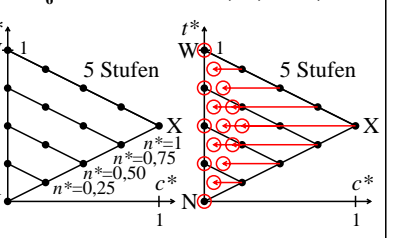
### Farbmétrische Transformation $i = 4$ $c_i^* = c_4^* = a c^{*b}$ mit $a = 0,75; b = 1,00$



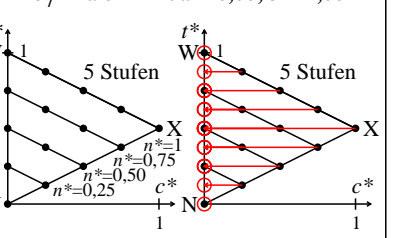
### Farbmétrische Transformation $i = 5$ $c_i^* = c_5^* = a c^{*b}$ mit $a = 0,50; b = 1,00$



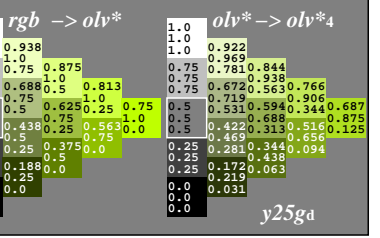
### Farbmétrische Transformation $i = 6$ $c_i^* = c_6^* = a c^{*b}$ mit $a = 0,25; b = 1,00$



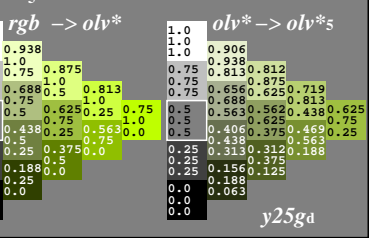
### Farbmétrische Transformation $i = 7$ $c_i^* = c_7^* = a c^{*b}$ mit $a = 0,00; b = 1,00$



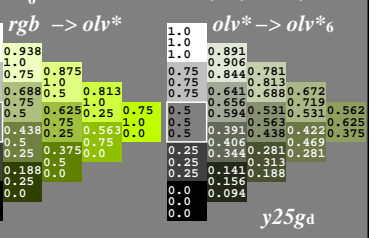
### Farbmétrische Transformation $i = 4$ $c_i^* = c_4^* = a c^{*b}$ mit $a = 0,75; b = 1,00$



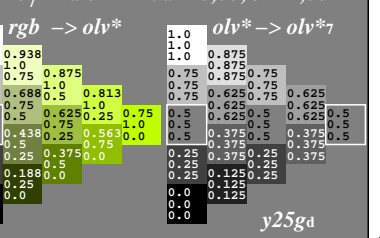
### Farbmétrische Transformation $i = 5$ $c_i^* = c_5^* = a c^{*b}$ mit $a = 0,50; b = 1,00$



### Farbmétrische Transformation $i = 6$ $c_i^* = c_6^* = a c^{*b}$ mit $a = 0,25; b = 1,00$



### Farbmétrische Transformation $i = 7$ $c_i^* = c_7^* = a c^{*b}$ mit $a = 0,00; b = 1,00$



TUB-Prüfvorlage fgu3; Relative Farbwiedergabe, Farbe y25gd  
Farbmétrische Transformation von relativer Buntheit  $c^*$  mit  $a, b$

Eingabe:  $rgb \rightarrow olv^*_d$  setrgbcolor  
Ausgabe: keine Eingabeänderung

