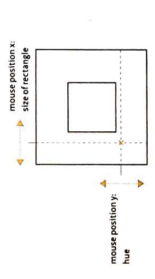
77,216 colors gives users an amazing freedom. Simultaneous contrast—without which it would be impossible to perceive colors—is illustrated here by juxtaposing a number of color combinations. Our neighboring color and the shifting propor-The ability to directly influence 16,7 perception of a color is affected by its tions of that color to its background.



spectrum from 0 to 360, while the color field passes through the spectrum in the opposite the center, the colored area is depicted with The horizontal position of the mouse cona height and width of 1 to 720 pixels. The The background passes through the color trols the size of the color field. Starting in vertical mouse position controls the hue.

> Mouse: Position x: Size of rectangle • Position y: Hue Keys: S: Save PNG • P: Save PDF size(720, 720); void setup() (noCursor();

background(mouseY/2, 100, 100); colorMode(HSB. 360, 100, 100); rectMode(CENTER); void draw() (

rect(360, 360, mouseX+1, mouseX+1); fill(360-mouseY/2, 100, 100);

-- P. 1_0_01 pde

direction, from 360 to 0.

-- P_1_0_01 pde

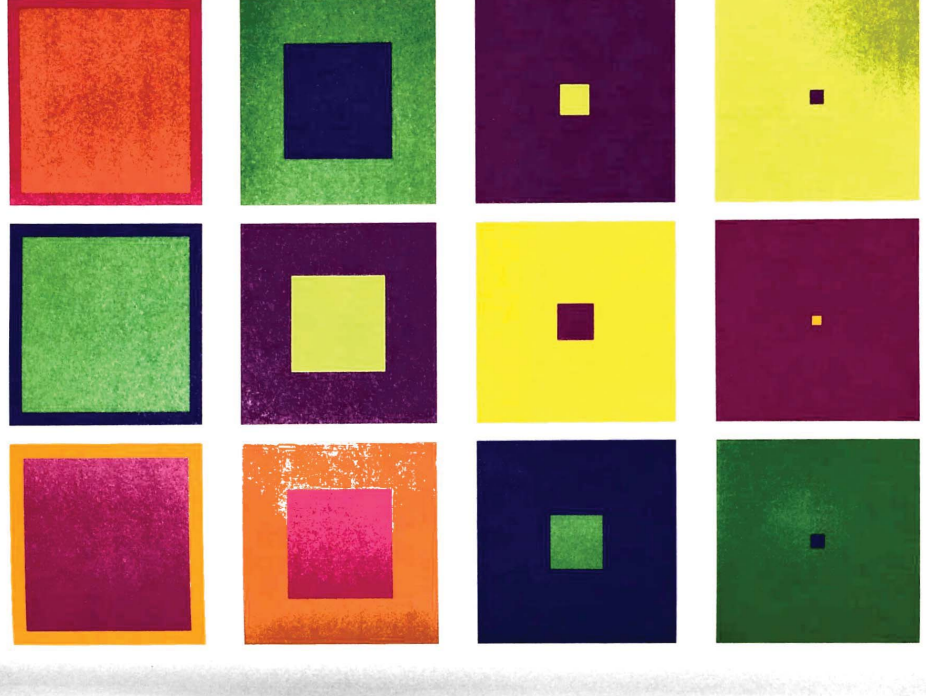
display window and makes the cursor invis-The setup() function sets the size of the

color model, and the three values following it colorMode() allows users to change the way specify the respective range. Hue, for example, can only be specified by values between color value is interpreted. HSB specifies the spectrum in this program. For this reason, The colors should pass through the hue 0 and 360.

The y-value of the mouse position is divided by 2 to get values from 0 to 360 on the color

The halved y-value of the mouse position is subtracted from 360, creating values from

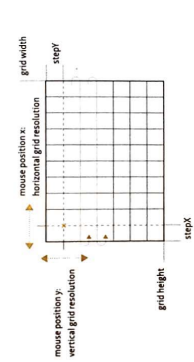
the x-value of the mouse position, with a side The size of the color field changes relative to length between 1 and 720 pixels.



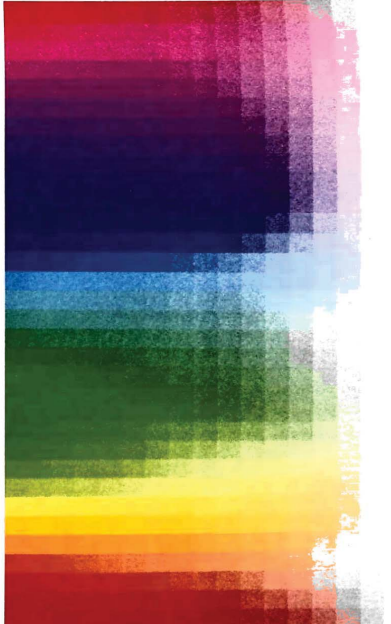
The x-value of the mouse position defines the size of the inside color field, the y-value the hue. - P 1 0 01 pde

Color spectrum in a g

hue on the horizontal axis and a saturation value on the vertical. The color resolu-This color spectrum is composed of colored rectangles. Each tile is assigned a tion can be reduced by enlarging the rectangles, so that the primary colors in the spectrum become clearer.



mines the length and width of the rectangles. width is processed. The step size is set by the In the outer loop, the y-position is increased, gle's x-position, step by step, until the entire value of the mouse position and is located in the variables stepX and stepY. It also deter-The grid is created by two nested for loops. line by increasing the value for the rectanstep by step. The inner loop then draws a



Although the distance of the color values is the same between all the color tiles, the contrasts are perceived as greater in some positions than in others.

Mouse: Position x/y: Grid resolution Keys: Save PNG • P. Save PDF

int stepX: int stepY:

stze(800, 400): void setup(){

background(0):

void draw()!

colorMode(HSB, width, height, 100);

stepX - mouseX+2: stepY - mouseY+2:

for (int gridX=0; gridX<width; gridX+=stepX)(for (int gridY-0; gridY<height; gridY+=stepY)!fill(gridX, height-gridY, 100);

rect(gridX, gridY, stepX, stepY);

green, and blue—in various gradations.

A soft rainbow effect occurs at full resolution.

-P.1.1.1.01 pde

- P. 1. 1. 01.pde

The display size is set using Size(). The

time using the system variables width and values defined here can be retrieved at any height.

colorMode(). Hue is no longer defined as a number between 0 and 360 but rather is set at 800 or 400 using the command as one between 0 and 800. The same is The value range for hue and saturation true of the saturation value. The addition of 2 prevents stepX or stepY from being too small, which would lead to longer display times.

The y-position of the rectangle to be drawn is defined by gridY in the outer loop. The value increases only when the inner loop has been processed (i.e., once a complete row of rectpositions in the grid will now be processed. With the help of two nested loops, all the angles has been drawn).

only to position the tile but also to define the Saturation value decreases proportionally to The variables gridX and gridY are used not fill color. The hue is determined by gridX. increases in the value gridY.



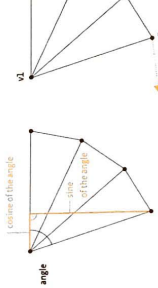
The primary colors of a computer monitor-red,



The secondary colors are also visible at this resolution.

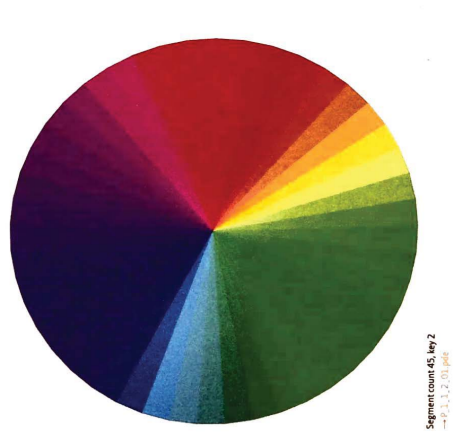
Color spectrum in a cir

in a circle (color wheel) is a popular model for comparing harmonies, contrasts, and color tones. You can control the number of circle segments, as well as their brightness and saturation values, allowing you to better understand the color There are numerous models for organizing colors. The color spectrum arranged arrangement in HSB mode.



→P_1_1_2_01 pde

especially easy to create the wheel segments. ing method mode can be used that makes it are computed from the cosine and sine valfollowing order: first the middle point, and then the outer ones sequentially. The color-wheel segments are arranged in ues of the corresponding angle. A Process-The individual points have to be set in the the shape of a fan. The individual vertices





Segment count 12, key 4 → P 1 1 2 01 pde



Segment count 6, key 5 - P 1 1 2 01.pde

Mouse: Position x: Saturation • Position y: Brightness Keys: 1-5: Segment count • S: Save PNG • P: Save PDF

colorMode(HSB, 360, width, height); void draw()[

background(360);

float angleStep = 360/segmentCount;

vertex(width/2, height/2); beginShape(TRIANGLE_FAN);

float vy = height/2 + sin(radians(angle))*radius; float vx = width/2 + cos(radians(angle))*radius; for (float angle=0: angle<=360: angle+=angleStep)!

fill(angle, mouseX, mouseY); vertex(vx, vy);

endShape();

tion, and mousey as brightness.

case '1';

key pressed, which enables easy switching between different cases.

The switch() command checks the last

segmentCount = 360;

segmentCount - 45; case '2';

SegmentCount - 24: case '3':

SegmentCount = 12; case '4';

case '5'; break;

brightness are adjusted in such a way that mouse coordinates can be taken as their The ranges of values for saturation and values. The angle increment depends on how many segments are to be drawn (segmentCount). The first vertex point is in the middle of the

display.

For the other vertices, angle has to be consin() require the angle be input this way. (0-2π) because the functions cos() and verted from degrees (0-360) to radians

The fill color for the next segment is defined: the value of angle as hue, mouseX as satura-

The construction of the color segment is ended with endShape().

void keyReleased()[

switch(key)!

break;

break;

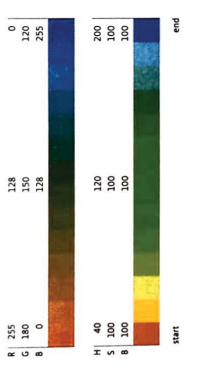
break;

SegmentCount - 6; break;

If the key 3 was pressed, for instance, then segmentCount is set at the value 24.

Color palettes through interpolation

In each color model, colors have their clearly defined place. The direct path from one color to another always has precisely definable gradations, which will vary depending on the specific model. Using this interpolation you can create color as locate individual intermediate nuances. groups in every gradation, as well



color model, RGB or HSB, the same color is defined but by several values, it is necessary to interpolate by different values, thereby causing the path from one to another to lead past different colors. In the characteristics of the color models, both of which can be very useful, depending on the situation. It between these values. Depending on the chosen is therefore important to choose the appropriate Because a color is not defined by a single number past the color wheel. This difference is due to the HSB color model, for instance, a detour is made color model to solve a specific problem.

> Position y: Number of rows Save ASE palette Mouse: Left click: New random color set · Position x: Resolution · Keys: 1-2: Interpolation style · S: Save PNG · P: Save PDF · C

void draw() (

float tileHeight - height / (float)tileCountY; tileCountX - (int) map(mouseX,0.width,2,100); tileCountY - (int) map(mouseY.0.height.2.10); float tileWidth - width / (float)tileCountX; color interCol;

for (int gridX=0; gridX< tileCountX; gridX++) (float amount - map(gridX.0,tileCountX-1.0,1); for (int gridY-0; gridY< tileCountY; gridY++) (color col2 - colorsRight[gridY]; color coll - colorsLeft[gridY]:-

interCol - lerpColor(coll.col2. amount); fill(interCol);

rect(posX, posY, tileWidth, tileHeight); float posY - tileHeight*gridY; float posX - tileWidth*gridX;

The number of color gradations tileCountX determined by the position of the mouse. and the number of rows tileCountY are

values. The variable amount, a value between The intermediary colors are calculated with interpolation between the individual color lerpColor(). This function performs the are set in the arrays colorsLeft and colorsRight.

. The colors for the left and right columns

Drawing the grid row by row.

O and 1, specifies the position between the

start and end color.

color palette chapters, a color palette in ASE format for Adobe applications can be saved In all programs that are described in the using the C key.





In each row, two colors are interpolated in ten steps, above in the RGB color model and below in the HSB color model -P.1.2.1.01.pde

180

Color palettes from images

wardrobe—a very personal color palette—are selected and sorted using the fol-We constantly are surrounded by color palettes; we need only to record and from the photograph of one individual's lowing program. You can export the resulting color collection and use it as an evaluate them. The colors obtained inspirational color palette.

→ P_1_2_2_01 pde

95 96 97 p6 [p1, p2 p6 p30 p30 p31 p32 saveti	74	2	13	8	
613	54	8	64	98	[p1, p2
	8	Oze.	110	220	Pixel vi

p2	9d
Z.	St
•	[p1, p2, p3, p4,]

070 66

p32 8 84 114 6 E d

Palette with color fields

An image is scanned in a specific

1-3: Change example image · 4-8: Change sort mode · S: Save PNG P: Save PDF · C: Save ASE palette Mouse: Position x: Resolution

- P_1_2_2_01.pde

The variable img is declared as	variable.
(mage img:	olor[] colors;

The currently selected sorting mode is always stored in the variable sortMode. The default is to not sort, and the value is therefore set at null (undefined). String sortMode - null; void setup()(

The specified image is loaded and stored in img - loadimage("picl.jpg");

void draw()!

float rectSize - width / float(tileCount); int tileCount - width / max(mouseX, 5);

sorted by hue, saturation, brightness, or gray spacing, one by one and row for row, in order using the mouse position in a specific grid to define the respective color value. These The pixels of a loaded image are scanned values are stored in an array and can be

rect(gridX*rectSize, gridY*rectSize, rectSize, rectSize); for (int gridX=0; gridX<tileCount; gridX++) (for (int gridY=0; gridY<tileCount; gridY++) [fill(colors[1]); void keyReleased()[<u>;</u>

```
if (key -- 'c' || key -- 'C') GenerativeDesign.saveASE(this,
                                                          colors. timestamp()+".ase");
```

if (key -- '6') sortMode - GenerativeDesign.SATURATION; if (key == '7') sortMode = GenerativeDesign.BRIGHTNESS; if (key == '8') sortMode = GenerativeDesign.GRAYSCALE; if (key -- '5') sortMode - GenerativeDesign.HUE;

if (key -- '4') sortMode - null;

position px and py is set with img.get() and are sorted using the function sortColors(). rectSize. The color value of the pixel at the a reference to the Processing program this, the array colors, and a value for the sorting Now the image is scanned, row by row, with The parameters passed to this function are sortMode is not equal to null), the colors When a sort mode has been selected (i.e., the previously calculated grid spacing, written in the color array.

tileCount is 10, for example, the array is

set with length 100.

for (int gridX=0; gridX<tileCount; gridX++) (for (int gridY=0; gridY<tileCount; gridY++) (

int px - (int) (gridX*rectSize):int py - (int) (gridY*rectSize):

colors[1] - img.get(px, py);

colors - new color[tileCount*tileCount]:

int i = 0;

The colors array is initialized. When the

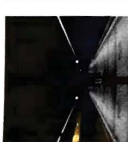
mode sortMode.

this. colors. sortMode);

if (sortMode != null) colors = GenerativeDesign.sortColors(

taken, value by value, from the array colors. cessed again. The fill colors for the tiles are In order to draw the palette, the grid is pro-

loaded as a color swatch library, for instance, Exchange (ASE) file. The palette can then be of colors to be saved as an Adobe Swatch The function saveASE() allows an array in Adobe Illustrator. The keys 4 to 8 control what sorting function or GRAYSCALE, from the Generative Design is applied to colors. For this the sort Mode constants, HUE, SATURATION, BRIGHTNESS is set at null (no sorting) or at one of the



Original image: Subway Tunnel.

used to define the size of the tiles, rectSize.

The grid resolution just calculated is now

mouse. The function $\max(\cdot)$ selects the larger

of the two given values.

tileCount depends on the x-value of the

The number of rows and columns in the grid



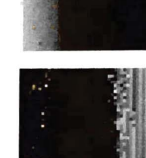
- P. 1. 2. 2. 01 pde



Pixels arranged according to hue.



Pixels arranged according to saturation.



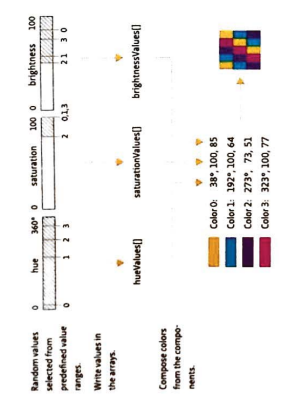


Pixels arranged according to brightness.

0,1,2,3

Color palettes from rules

All colors are made up of three components: hue, saturation, and brightness. The value for these color components are defined using a set of rules. By using controlled random functions, you can quickly create different palettes in specific color nuances.



Values for hue, saturation and brightness are randomly selected from predefined ranges of values. This combination of rule sets—the definition of value ranges—and random functions means that new palettes are continually created and that they always produce specific color nuances.

-P.1 2.3.01 pde

Because the perception of color depends on context, the produced colors are drawn in an interactive grid. Even the color nuances emerge more distinctly.

Mouse Position x/y: Grid resolution

Mays: 0-9: Change color palette · S. Save PNG · P. Save POF · C. Save ASE palette

int[] hueValues — new int[tileCountX];

int[] saturationValues — new int[tileCountX];

int[] brightnessValues — new int[tileCountX];

An individual array is used to save hue, saturation and brightness. Depending on what key is pressed (0–9), the arrays are filled according to different rules.

roid draw() i

int index = counter & currentfileCountx;
fill(hueValues[index],
 saturationValues[index],
 brightnessValues[index]);
rect(posX, posY, tileWidth, tileHeight);
counter++;

when the grid is drawn, the colors are selected from the arrays, one by one. The continually incrementing variable counter starts to cycle through the same values because of the modulo operator, \$\frac{x}{x}\$. When currentTileCountX is 3, for instance, index will consecutively hold the values 0, 1, index will cansecutively hold the values 0, 1, in the arrays are used in the grid.

for (int i=0; i<tileCountX; i++) i
 hueValues[i] = (int) random(0.100);
 saturationValues[i] = (int) random(0.100);
 brightnessValues[i] = (int) random(0.100);

for (int i=0; i<tileCountX; i++) {
 hueValues[i] = (int) random(0.100);
 brightnessValues[i] = (int) random(0.100);

if (key == '3') {
 for (int i=0; i<tileCountX; i++) {
 hueValues[i] = (int) random(0.360);
 saturationValues[i] = (int) random(0.100);
 brightnessValues[i] = (int) random(0.100);
 }
}</pre>

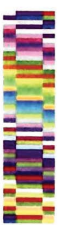
if (key -- '7') {
 for (int i=0; i<tileCountX; i++) {
 hueValues[i] - (int) random(0,180);
 saturationValues[i] - 100;
 brightnessValues[i] - (int) random(50,90);
}</pre>

for (int i=0; ictileCountX; i++) {
 if (i12 == 0) {
 hueValues[i] = (int) random(0.360);
 SaturationValues[i] = 100;
 brightnessValues[i] = (int) random(0.100);
 hueValues[i] = 195;
 saturationValues[i] = (int) random(0.100);
 brightnessValues[i] = 100;

When key 1 is pressed, the three arrays are filled with random values from the complete ranges of values. This means any color can appear in the palette.



Here brightness is always set at the value 100. The result is a palette dominated by bright colors.



When the saturation value is set at 100, no pastel tones are created.



Here a restriction occurs in all color components. For instance, the hues are only selected from the first half of the color wheel, creating warmer colors.



It is also possible to mix two color palettes.

The expression i \$2 produces alternately the numbers 0 and 1. When the result is 0, a darker, more saturated color is saved in the array.

Otherwise the second rule is applied, and hue and brightness are set to fixed values. These values produce bright blue tones.

