

aColor

Color

Color class

Nomenclature

instance de

System Browser: Color

Graphics-Primitives  
Graphics-Text  
Graphics-Transformations  
Graphics-Fonts  
GraphicsTests-Primitive  
GraphicsTests-Text  
GraphicsTests-Files  
Morphic-Balloon  
Morphic-Basic  
Morphic-Basic-NewCur  
Morphic-Borders  
Morphic-Collections-Ar

BitBlt  
Bitmap  
Color  
ColorMap  
Pen  
PenPointRecorder  
Point  
Quadrangle  
Rectangle  
TranslucentColor

-- all --  
access  
conversions  
copying  
equality  
groups of shades  
Morphic menu  
other  
printing  
queries  
self evaluating  
transformations

alpha  
blue  
brightness  
green  
hue  
luminance  
red  
saturation

instance ? class

browse senders implementors versions inheritance hierarchy inst vars

**hue**

"Return the hue of this color, an angle in the range [0.0..360.0]."

```
| r g b max min span h |  
r _ self privateRed.  
g _ self privateGreen.  
b _ self privateBlue.  
  
max _ ((r max: g) max: b).  
min _ ((r min: g) min: b).  
span _ (max - min) asFloat.  
span = 0.0 ifTrue: [ + 0.0 ].
```

System Browser: Color

Graphics-Primitives  
Graphics-Text  
Graphics-Transformations  
Graphics-Fonts  
GraphicsTests-Primitive  
GraphicsTests-Text  
GraphicsTests-Files  
Morphic-Balloon  
Morphic-Basic  
Morphic-Basic-NewCur  
Morphic-Borders  
Morphic-Collections-Ar

BitBlt  
Bitmap  
Color  
ColorMap  
Pen  
PenPointRecorder  
Point  
Quadrangle  
Rectangle  
TranslucentColor

-- all --  
class initialization  
color from user  
colormaps  
examples  
instance creation  
named colors  
other

colorRampForDepth:ex  
hotColdShades:  
showColorCube  
showColors:  
showHSVPalettes  
showHuesInteractively  
wheel:  
wheel:saturation:brigh

instance ? class

browse senders implementors versions inheritance hierarchy inst vars class vars source

**wheel: thisMany**

"Return a collection of thisMany colors evenly spaced around the color wheel."  
"Color showColors: (Color wheel: 12)"

+ Color wheel: thisMany saturation: 0.9 brightness: 0.7