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## Introduction

This manual fits in the series where we discus fundamental subsystems like fonts and languages. Here we will collect the more technical backgrounds. This document is not meant as a manual for users who start with ConTEXt, for that we have other manuals.

Color has a rather long history in ConT ${ }_{\mathrm{E}} \mathrm{Xt}$ because we supported it right from the start. In the times that dvi backend drivers were used, specials were the way to force color in the result. However, each driver had different demands: some expected specific color directives, others a sequence of for instance PostScript commands. When pdf showed up, resource management entered the game. Because ot always used a backend driver model in ConTEXt, it could easily be adapted. All management, for instance of nested colors, was done in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code. If advanced color support hadn't been available right from the start, we'd probably not be using $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ now.

In MkIV color support was implemented from scratch but in a for the user downward compatible way. In that respect this manual is not going to reveal anything revolutionary. Much of the work is now delegated to Lua and because of that directives are no longer part of the (expanded) input stream. As a result color is now more robust and less intrusive.

Because MetaPost support is well integrated, we also communicate colors to MetaPost. In MkIV the communication between the two engines was upgraded and hopefully evolved into an (even) more convenient interface.

External graphics are in fact islands in the document flow: they manage their resources like colors themselves. However, there are some ways to deal with the demands of publishers and printers with respect to colors. These will be discussed too.

This document is still under construction. The functionality discussed here will stay and more might show up. Of course there are errors, and they're all mine. The text is not checked for spelling errors. Feel free to let me know what should get added.

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2016

## 1 Basics

### 1.1 Color models

When you work with displays, and most of us do, the dominant color model is rgb. As far as I know cmyk electrowetting displays are still not in production and even there the cmyk seems to have made place for rgb (at least in promotion movies). This is strange since where rgb is used in cases where colors are radiated, cmyk shows up in reflective situations (and epub readers are just that). But rgb and cmyk being complementary is not the only difference: cmyk has an explicit black channel, and as a consequence you cannot go from one to the other color space without loss.

In print cmyk is dominant but in order to get real good colors you can go with spot colors. The ink is not mixed with others but applied in more or less quantity. A mixture of spot colors and cmyk is used too. You can combine spot colors into a so called multitone color. Often spot colors have names (for instance refering to Pantone) but they always have a specification in another color space in order to be shown on screen. Think of "gold" being a valid ink, but hard to render on screen, so some yellowish replacement is used there when documents get prepared on screen.

In ConTE ${ }_{E} \mathrm{Xt}$ all these models are supported, either or not at the same time. In MkII you had to turn on color support explicitly, if only because of the impact of the overhead on performance, but in MkIV color is on by default. You can disable it with:

```
\setupcolors
    [state=stop]
```

The three mentioned models are controlled by keys, and by default we have set:

```
\setupcolors
    [rgb=yes,
        cmyk=yes,
        spot=yes]
```

Spot colors and their combinations in multitone colors are controlled by the same parameter. You can define colors in the hsv color space but in the end these become and behave like rgb.

### 1.2 Using color

Normally you will use colors grouped. Most environments accept a color parameter (some have textcolor or similar longer names too). In a running text you can use:

```
\color[red]{This will show up red.}
```

or:
\startcolor[red]
This will show up red.
\stopcolor
In case you don't want the grouping you can use:
\directcolor[red]
You can even use:
\colored[r=0.5]\{also red\}
In which case an anonymous color is used. An ungrouped variant of this is:

## \directcolored[r=0.5]

You will seldom use these direct variants, but they might come in handy when you write macros yourself where extra grouping starts interfering. In fact, it often makes sense to use a bit more abstraction:

```
\definehighlight
    [important]
    [color=red]
```

First \highlight[important]\{or\} second \important \{or\} third.

This gives:
First or second or third..

### 1.3 Using cmyk or rgb

When you compare colors in different color spaces, you need to be aware of the fact that when a black component is used in cmyk, conversion to rgb might give the same results but going back from that to cmyk will look different from the original. Also, cmyk colors are often tuned for specific paper.

```
\definecolor[demo:rgb:1][r=1.0,g=1.0]
\definecolor[demo:rgb:2][r=1.0,g=1.0,b=0.5]
\definecolor[demo:rgb:3][r=1.0,g=1.0,b=0.6]
\definecolor[demo:cmy:1][y=1.0]
\definecolor[demo:cmy:2][y=0.5]
\definecolor[demo:cmy:3][y=0.4]
```

In these definitions we have no black component. In figure 1.1 we see how these colors translate to the other color spaces.


Both rgb and cmyk disabled.
Figure 1.1 What happens when we disable color spaces.

```
\definecolor[demo:rgb:1][r=0.5,g=0.6,b=0.7]
\definecolor[demo:rgb:2][r=0.5,g=0.6,b=0.7]
\definecolor[demo:rgb:3][r=0.5,g=0.6,b=0.7]
\definecolor[demo:cmy:1][c=0.5,m=0.4,y=0.3]
\definecolor[demo:cmy:2][c=0.4,m=0.3,y=0.2,k=0.1]
\definecolor[demo:cmy:3][c=0.3,m=0.2,y=0.1,k=0.2]
```

When we define the colors as above, you can see a difference between the rgb and cmyk values, but also between a black component versus black distributed over the colorants. This is seen best in figure 1.2 when we compare the first and third colors alongside. In figure 1.3 you see the whole repertoire.

Figure 1.2 The impact of black on a cmyk color.

### 1.4 Conversion

A conversion to gray happens when rgb and cmyk are both disabled. The following setting forces conversion. It disables both rgb and cmyk:

```
\setupcolors
    [conversion=always]
```

The default setting is yes which means that colors will be reduced to gray in the backend. This is an optimization which can result in slightly smaller output:

```
            # pdf sequence
cmyk 23 0 0 0 0.5 k 0 0 0 0.5 K
rgb 29 0.5 0.5 0.5 rg 0.5 0.5 0.5 RG
gray 11 0.5 g 0.5 G
```

The conversion to gray is controlled by:
\setupcolors
[factor=yes]
Like conversion the factor is a global setting. You can play with the factor values. The default (yes) uses the factors used by color television:

$$
s=0.30 r+0.59 g+0.11 b
$$

In figure 1.4 we demonstrate what happens when you use different values. Normally

$r=0.500, g=0.600, b=0.700$

$c=0.500, m=0.400, y=0.300, k=0.000$

$r=0.500, g=0.600, b=0.700$
$c=0.400, m=0.300, y=0.200, k=0.100$
Only rgb enabled.

$r=0.500, g=0.600, b=0.700$

$c=0.400, m=0.300, y=0.200, k=0.100$
Both rgb and cmyk enabled

$r=0.500, g=0.600, b=0.700$

$c=0.400, m=0.300, y=0.200, k=0.100$
Only cmyk enabled.

$r=0.500, g=0.600, b=0.700$

$r=0.500, g=0.600, b=0.700$
$c=0.400, m=0.300, y=0.200, k=0.100$


$c=0.500, m=0.400, y=0.300, k=0.000$

$r=0.500, g=0.600, b=0.700$

$c=0.500, m=0.400, y=0.300, k=0.000$

$r=0.500, g=0.600, b=0.700$
$c=0.500, m=0.400, y=0.300, k=0.000$
r=0.500.g=0.600,b=0.700
r.500.g $0.600, b=0.700$


$r=0.500, g=0.600, b=0.700$

$c=0.300, m=0.200, y=0.100, k=0.200$

Both rgb and cmyk disabled.
Figure 1.3 What happens when we disable color spaces (black component). you won't change the defaults but for experimenting we do provide the option:
\setupcolors

There is one pitfall. Colors are finalized per page and as this is a backend feature the value current when a page is shipped out is used. An exception are MetaPost graphics, as they have local resources and are finalized immediately. This is hardly a limitation because one will never set these numbers in the middle of a document.


Figure 1.4 Color to gray conversion using factors.

### 1.5 Definitions

The mostly used color definition command is \definecolor. Here we define the primary colors:

| \definecolor [red] | $[r=1]$ |
| :--- | :--- |
| \definecolor [green] | $[g=1]$ |
| \definecolor [blue] | $[b=1]$ |
| \definecolor [yellow] | $[y=1]$ |
| \definecolor [magenta] | $[m=1]$ |
| \definecolor [cyan] | $[c=1]$ |

These can be visualized as follows:
\showcolorcomponents[red,green,blue,yellow,magenta, cyan,black]

| color | name | transparency | specification |
| :---: | :---: | :---: | :---: |
| white black | red |  | $r=1.000, g=0.000, b=0.000$ |
| white black | green |  | $r=0.000, g=1.000, b=0.000$ |
| white black | blue |  | $r=0.000, g=0.000, b=1.000$ |
| white black | yellow |  | $c=0.000, m=0.000, y=1.000, k=0.000$ |
| white black | magenta |  | $\mathrm{c}=0.000, \mathrm{~m}=1.000, \mathrm{y}=0.000, \mathrm{k}=0.000$ |

```
white black cyan
white
black It can be defined with a color:
```

```
\definecolor [t:red] [r=1,a=1,t=.5]
```

\definecolor [t:red] [r=1,a=1,t=.5]
\definecolor [t:green] [g=1,a=1,t=.5]
\definecolor [t:green] [g=1,a=1,t=.5]
\definecolor [t:blue] [b=1,a=1,t=.5]

```
\definecolor [t:blue] [b=1,a=1,t=.5]
```

$\mathrm{c}=1.000, \mathrm{~m}=0.000, \mathrm{y}=0.000, \mathrm{k}=0.000$
$\mathrm{s}=0.000$

Transparency is included in these tables but is, as already noted, in fact independent.

This time the transparency values show up too:

| color | name | transparency | specification |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| white black | t:red | $a=1.000, t=0.500$ | $r=1.000, g=0.000, b=0.000$ |
| white black | t:green | $a=1.000, t=0.500$ | $r=0.000, g=1.000, b=0.000$ |
| white black | t:blue | $a=1.000, t=0.500$ | $r=0.000, g=0.000, b=1.000$ |

Because transparency is separated from color, we can define transparent behaviour as follows:

```
\definecolor[t:only] [a=1,t=.5]
\dontleavehmode
\blackrule[width=4cm,height=1cm,color=darkgreen]%
\hskip-2cm
\color[t:only]{\blackrule[width=4cm,height=1cm,color=darkred]}%
\hskip-2cm
\color[t:only]{\blackrule[width=4cm,height=1cm]}
```

We skip back to create an overlay, so we get:


In the section about transparency a bit more will be said about the relation between color and transparencies and how to cheat.

As soon as you need to typeset something for professional printing, spot colors will show up so they are supported too. A spot color is not really a color but related to the substance that gets put on the paper. This can be ink but also something metallic, like silver, gold or some texture. In these cases we need something to represent it when not printed on a suitable device so again we end up with a color. This is reflected in the way spot colors are set up.

```
\definecolor [parentspot] [r=.5,g=.2,b=.8]
\definespotcolor [childspot-1] [parentspot] [p=.7,e=fancy]
```


## \definespotcolor [childspot-2] [parentspot] [p=.4]

The three colors, two of them are spot colors, show up as follows:

| color | name | transparency | specification |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| white black | parentspot |  |  |
| white black | childspot-1 | $p=0.700, g=0.200, b=0.800$ |  |
| white black | childspot-2 | $p=0.400$ |  |

The $p$ is comparable to the $s$ in gray scales. The e parameter can be used to specify a name for the color. In the pdf file that name will become the separation name (a popular commercial naming scheme is Pantone).

A combination of spotcolor is called a multitone color. These are defined as follows (we also define a few spotcolors and use transparency):

```
\definespotcolor [spotone] [darkred] [p=1]
\definespotcolor [spottwo] [darkgreen] [p=1]
\definespotcolor [spotone-t] [darkred] [a=1,t=.5]
\definespotcolor [spottwo-t] [darkgreen] [a=1,t=.5]
\definemultitonecolor
    [whatever]
    [spotone=.5,spottwo=.5]
    [b=.5]
```

\definemultitonecolor
[whatever-t]
[spotone=.5,spottwo=.5]
[b=.5]
[a=1, $t=.5$ ]

| color | name | transparency | specification |
| :--- | :--- | :--- | :--- |
| white black | spotone |  | $p=1.000$ |
| white black | spottwo |  | $p=1.000$ |
| white black | spotone-t | $a=1.000, t=0.500$ | $p=1.000$ |
| white black | spottwo-t | $a=1.000, t=0.500$ | $p=1.000$ |
| white black | whatever |  | $p=.5, .5$ |
| white black | whatever-t | $a=1.000, t=0.500$ | $p=.5, .5$ |

Transparencies combine as follows:
$\backslash b l a c k r u l e[w i d t h=3 \mathrm{~cm}$, height=1cm, color=spotone-t] h hskip-1.5cm
\blackrule[width=3cm,height=1cm,color=spotone-t]

In case you want to specify colors in the hsv color space, you can do that too. The hue parameter ( h ) is in degrees and runs from 0 upto 360 (larger values get divided). The saturation ( s ) and value ( v ) parameters run from 0 to 1 . The v parameter is mandate. In figure 1.5 we show what the last two variables do.
\definecolor[somecolor][h=125,s=0.5,v=0.8]


Figure 1.5 Four hsv color circle running from 0 to 360 degrees, with zero at the right.

If you need to use hexadecimal color specifications you can use these definitions:

```
\definecolor[mycolor][x=4477AA]
\definecolor[mycolor][h=4477AA]
\definecolor[mycolor][x=66]
\definecolor[mycolor][#4477AA]
```

The \# is normally not accepted in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ source code but when you get the specification from elsewhere (e.g. xml) it can be convenient.

### 1.6 Freezing colors

We can clone colors and thereby overload color dynamically. You can however freeze colors via the setup option expansion.

```
\definecolor[green] [r=.5]{({\green green -> red})}
\definecolor[green] [g=.5]{({\green green -> green})}
\definecolor[green] [blue]{({\green green -> blue})}
\definecolor[blue] [red]{({\green green -> red})}
\setupcolors[expansion=yes]%
\definecolor[blue] [red]%
\definecolor[green] [blue]%
\definecolor[blue] [r=.5]{({\green green -> blue})}
```

```
(green -> red) (green -> green) (green -> blue) (green -> red) (green -> blue)
```


### 1.7 Color groups

Nowadays we seldom use colorgroups but they are still supported. Groups are collections of distinctive colors, something we needed in projects where many graphics had to be made and consistency between text and image colors was important. The groups can be translated into similar collections in drawing programs used at that time.

```
\definecolorgroup
    [redish]
    [1.00:0.90:0.90, % 1
        1.00:0.80:0.80,% 2
        1.00:0.70:0.70, % 3
        1.00:0.55:0.55, % 4
        1.00:0.40:0.40, % 5
        1.00:0.25:0.25, % 6
        1.00:0.15:0.15, % 7
        0.90:0.00:0.00] % 8
```

The redish color is called by number:
\blackrule[width=3cm, height=1cm,depth=0pt,color=redish:1]\quad \blackrule[width=3cm, height=1cm,depth=0pt,color=redish:2]\quad $\backslash b l a c k r u l e[w i d t h=3 \mathrm{~cm}$, height=1cm,depth=0pt,color=redish:3]

The number of elements is normally limited and eight is about what is useful and still distinguishes good enough when printed in black and white.


### 1.8 Palets

Color palets are handy when you want to use a set of (named) colors but also want to switch efficiently between different definitions:
\definepalet [standard] [darkred=darkcyan, darkgreen=darkmagenta,

The \setuppalet commands switches to a palet. When a requested color is not part of a palet, a regular lookup happens. This is used as:

```
\blackrule[width=15mm,height=10mm,depth=0mm,color=darkred]\quad
\blackrule[width=15mm,height=10mm,depth=0mm,color=darkgreen]\quad
\blackrule[width=15mm,height=10mm,depth=0mm,color=darkblue]\quad
\setuppalet[standard]%
\blackrule[width=15mm,height=10mm,depth=0mm,color=darkred]\quad
\blackrule[width=15mm, height=10mm,depth=0mm,color=darkgreen]\quad
\blackrule[width=15mm,height=10mm,depth=0mm,color=darkblue]
```



Here we use color names but often you end up with more symbolic names:
\definepalet
[standard]
[important=darkred, notabene=darkgreen, warning=darkyellow]

As with the regular color commands, the palet mechanism is an old one but it is well integrated. Instead of inheriting you can also use definitions:

```
\definepalet
    [standard]
    [important={r=.5},
        notabene={g=.5},
        warning={r=.5,g=.5}]
```


### 1.9 Transparency

We already discussed transparency as part of colors. In most cases we will choose type normal (or 1 ) as transparency type, but there are more:

| $\mathbf{0}$ | none | $\mathbf{5}$ | softlight | $\mathbf{1 0}$ | lighten | $\mathbf{1 5}$ | color |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | normal | $\mathbf{6}$ | hardlight | $\mathbf{1 1}$ | difference | $\mathbf{1 6}$ | luminosity |
| $\mathbf{2}$ | multiply | $\mathbf{7}$ | colordodge | $\mathbf{1 2}$ | exclusion |  |  |
| $\mathbf{3}$ | screen | $\mathbf{8}$ | colorburn | $\mathbf{1 3}$ | hue |  |  |
| $\mathbf{4}$ | overlay | $\mathbf{9}$ | darken | $\mathbf{1 4}$ | saturation |  |  |

In figure 1.6 we compare these variants. Not all are as effective as their effect depends
on several factors. You can read more about it in the pdf specification.


Figure 1.6 The differences between the transparency options. The center is explicitly filled with white.

Colors and transparencies are coupled by definitions. We will explain this by some examples. When we say:
\definecolor[clr1][r=.5]
A non-transparent color is defined and when we say:
\definecolor[clr2][g=.5, $a=1, t=.5]$
We defined a color with a transparency. However, color and transparency get separated attributes. So when we nest them as in:
\color[clr1]\{\bf RED \color[clr2] \{GREEN\}\}
\color[clr2]\{\bf GREEN \color[clr1] \{RED\} \}
we get:

## RED GREEN

## GREEN RED

The transparency of the outer color is also applied to the inner color. If you don't want that, you explicitly need to set them:

```
\definecolor[clr3][b=.5,a=1,t=1]
```

\color[clr1]\{\bf RED \color[clr2] \{GREEN\} \color[clr3]\{BLUE\} \}
\color[clr2]\{\bf GREEN \color[clr1] \{RED\} \color[clr2]\{GREEN\}\}
\color[clr3]\{\bf BLUE \color[clr1] \{RED\} \color[clr2]\{GREEN\}\}
we get:

## RED GREEN BLUE

## GREEN RED GREEN

## BLUE RED GREEN

If you define a transparent-only color, you get transparent black:
\definecolor[clr4][a=1,t=.5]
So:
\color[clr1]\{\bf RED \color[clr4] \{RED\}\}
\color[clr4]\{\bf BLACK \color[clr1] \{RED\}\}
gives:

## RED RED

BLACK RED

In addition to the already discussed definers and setters we also have a few special ones.
Personally I never needed them but they are the for completeness.
\definetransparency[tsp1][a=1,t=.5]
We apply this to some text:
\color [clrl]\{\bf RED \transparent[tsp1] \{RED\} \}
\transparent[tspl]\{\bf BLACK \color [clrl] \{RED\} \}
\transparent[tspl]\{\bf BLACK \transparent[reset]\{BLACK\} \}
and get:
RED RED
BLACK RED
BLACK BLACK
We can also only switch color:
\color[clr1]\{\bf RED \color [clr2] \{GREEN\}\}
\color[clr1]\{\bf RED \coloronly[clr2] \{GREEN\}\}
So the second line has no transparency:

## RED GREEN <br> RED GREEN

The \starttransparent and \startcoloronly commands are the complements of $\backslash$ trans parent and \coloronly.

### 1.10 Interpolation

You can define intermediate colors in a way comparable with MetaPost . 5 [red, green] kind of specifications. Here are some examples:

```
\definecolor [mycolorl] [.5(red,green)]
\definecolor [mycolor2] [.8(red,green)]
\definecolor [mycolor3] [.4(red,white)]
\definecolor [mycolor4] [.4(white,red)]
```

\showcolorcomponents[red,green,mycolor1,mycolor2,mycolor3,mycolor4]
color name transparency specification

| white black | red | $r=1.000, g=0.000, b=0.000$ |
| :--- | :--- | :--- |
| white black | green | $r=0.000, g=1.000, b=0.000$ |
| white black | mycolor1 | $r=0.500, g=0.500, b=0.000$ |
| white black | mycolor2 | $r=0.200, g=0.800, b=0.000$ |
| white black | mycolor3 | $r=1.000, g=0.400, b=0.400$ |
| white black | mycolor4 | $s=0.720$ |

An older method, still available is:
\defineintermediatecolor[mycolor5][0.5,red,green]
A variation on this are complementary colors:

```
\definecolor[mycolor1][.5(blue,red)]
\definecolor[mycolor2][-.5(blue,red)]
\definecolor[mycolor3][-(blue)]
\definecolor[mycolor4][-(red)]
```

\showcolorcomponents[blue, red,mycolor1,mycolor2,mycolor3,mycolor4]

| color | name | transparency | specification |
| :---: | :---: | :---: | :---: |
| white blac | blue |  | $r=0.000, g=0.000, b=1.000$ |
| white black | red |  | $r=1.000, g=0.000, b=0.000$ |
| white black | mycolor1 |  | $r=0.500, g=0.000, b=0.500$ |
| white black | mycolor2 |  | $r=0.500, g=1.000, b=0.500$ |
| White black | mycolor3 |  | $r=1.000, g=1.000, b=0.000$ |
| white black | mycolor4 |  | $r=0.000, g=1.000, b=1.000$ |

### 1.11 PDF

Although it is not perfect, pdf evolved in such a way that it will stay around for a while.

One reason is that it has become a standard, or more precisely a set of standards. Depending on what variant you choose color support is limited.

| format | gray | rgb | cmyk | spot | transparency |
| :--- | :---: | :---: | :---: | :---: | :---: |
| pdf/a-1a:2005 | $\star$ | $\star$ | $\star$ | $\star$ |  |
| pdf/a-1b:2005 | $\star$ | $\star$ | $\star$ | $\star$ |  |
| pdf/a-2a | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| pdf/a-2b | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| pdf/a-2u | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| pdf/a-3a | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| pdf/a-3b | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| pdf/a-3u | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| pdf/ua-1 | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| pdf/x-1a:2001 | $\star$ |  | $\star$ | $\star$ |  |
| pdf/x-1a:2003 | $\star$ |  | $\star$ | $\star$ |  |
| pdf/x-3:2002 | $\star$ | $\star$ | $\star$ | $\star$ |  |
| pdf/x-3:2003 | $\star$ | $\star$ | $\star$ | $\star$ |  |
| pdf/x-4 | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| pdf/x-4p | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| $\operatorname{pdf/x-5g~}$ | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| $p d f / x-5 n$ | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |
| $p d f / x-5 p g$ | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ |

When you have set the format with \setupbackend to one of the known formats mentioned in the previous table, the color conversions will automatically kick in.

### 1.12 Unboxing

This paragraph is somewhat complex, so skip it when you don't feel comfortable with the subject or when you've never seen low level ConTEXt code.

Colors are implemented using attributes. Attributes behave like fonts. This means that they are kind of frozen once material is boxed. Consider that we define a box as follows:
\setbox0\hbox\{\bf default $\{\backslash$ darkred red $\backslash$ darkgreen green\} default\}
What do you expect to come out the next code? In MkII the 'default' inside the box will be colored yellow but the internal red and and green words will keep their color.
\bf default \{\darkyellow yellow \{\box0\} yellow\} default
This is what we get in MkIV: default yellow default red green default yellow default
When we use fonts switches we don't expect the content of the box to change. So, in the following the 'default' texts will not become bold.
\setbox0\hbox\{default $\{\backslash s l$ slanted $\backslash$ bi bold italic\} default\}
default $\{\backslash$ bf bold $\{\backslash$ box0 $\}$ bold\} default
Now we get: default bold default slanted bold italic default bold default.
Redoing a box with a new font is sort of tricky as by then all kind of manipulations have been applied and the original inputs is long gone. But colors are easier to deal with and therefore in MkIV we have a trick to make sure the outer color gets applied to the box:
default $\{\backslash \mathrm{bf}$ \darkyellow yellow \{\attributedbox0\} yellow\} default
So, we get: default yellow yellow default. In MkIV you need to enable inheritance first with:

```
\enabledirectives % only mkiv
    [attributes.inheritance]
```

There is also an \attributedcopy macro. These macros signal the attribute resolver that this box is to be treated special.

In MkII we have a similar situation which is why we had the option (only used deep down in $\mathrm{ConT}_{\mathrm{E}} \mathrm{Xt}$ ) to encapsulate a bunch of code with

```
\startregistercolor[foregroundcolor]
some macro code ... here foregroundcolor is applied ... more code
\stopregistercolor
```

This is for instance used in the $\backslash$ framed macro. First we package the content, foregroundcolor is not yet applied because the injected specials of literals can interfere badly, but by registering the colors the nested color calls are tricked into thinking that preceding and following content is colored. When packaged, we apply backgrounds, frames, and foregroundcolor to the whole result. Because nested colors were aware of the foregroundcolor they have properly reverted to this color when needed.

In MkIV the situation is reversed. Here we definitely need to set the foregroundcolor because otherwise attributes are not set. This is no problem because contrary to MkII colors don't interfere (no extra nodes). We could have flushed the framed content using \attributedbox, but we don't want to enable inheritance by default because it comes with some overhead.

The \attributedbox command is considered obsolete. In LMTX there is a |recolorbox command that recolors a box. Because these commands are probably never needed it made more sense to move the burden to a specific command than to add additional overhead to the whole color mechanism. My experience is that unboxing and copying is very rare in $\operatorname{ConT}_{E} X t$.

### 1.13 Color intents

If we do this:

```
\startoverlay
    {\blackrule[color=darkred, height=2cm,width=4cm]}
    {\blackrule[color=darkblue,height=1cm,width=3cm]}
\stopoverlay
```

we get:

The blue rectangle is drawn on top of the red one. In print, normally the printing engine will make sure that there is no red below the blue. In case of transparent colors this is somewhat tricky because then we definitely want to see part of what lays below.

You can control this process with the following commands:
\setupcolors
[intent=...]
The default setting is none but you can set the intent to overprint or knockout as well. In a running text you can use the following commands:

```
\startcolorintent[overprint|knockout]
\stopcolorintent
\startoverprint
    ...
\stopoverprint
\startknockout
\stopknockout
```

In practice you will probably seldom need to deal with this so best leave the defaults as they are.

### 1.14 Collections

Collections are predefined sets of colors. You find them in the files colo-imp-*.mkiv and you can make such files yourself. When you define a color a command is generated by default. When you load a collection, there is a danger that you redefine commands unintended. For that reason most collections are wrapped in:

```
\startprotectedcolors
    % definitions
\stopprotectedcolors
```

This prevents commands being defined and assumes that colors are accessed by using the color parameter of setup commands or in the text with:
\color[somecolor]\{this gets colored\}

```
\startcolor[somecolor]
    this gets colored
```

\stopcolorintent

The default set (rgb) is already preloaded with:
\usecolors[rgb] \% preloaded
You can get a list of colors with
\showcolor[rgb]
This generates the list:

|  | 0.000 | 0.000 | black |
| :---: | :---: | :---: | :---: |
|  | 0.110 | 0.0000 .0001 .000 | blue |
|  | 0.700 | 0.0001 .0001 .000 | cyan |
|  | 0.066 | 0.0000 .0000 .600 | darkblue |
|  | 0.280 | 0.0000 .4000 .400 | darkcyan |
|  | 0.400 | 0.400 | darkgray |
|  | 0.354 | 0.0000 .6000 .000 | darkgreen |
|  | 0.164 | 0.4000 .0000 .400 | darkmagenta |
|  | 0.238 | 0.4000 .2000 .000 | darkorange |
|  | 0.180 | 0.6000 .0000 .000 | darkred |
|  | 0.356 | 0.4000 .4000 .000 | darkyellow |
|  | 0.900 | 0.900 | gray |
|  | 0.100 | 0.100 | gray-1 |
|  | 0.200 | 0.200 | gray-2 |
|  | 0.300 | 0.300 | gray-3 |
|  | 0.400 | 0.400 | gray-4 |
|  | 0.500 | 0.500 | gray-5 |
|  | 0.600 | 0.600 | gray-6 |
|  | 0.700 | 0.700 | gray-7 |
|  | 0.800 | 0.800 | gray-8 |
|  | 0.900 | 0.900 | gray-9 |
|  | 0.590 | 0.0001 .0000 .000 | green |
|  | 0.555 | 0.5000 .5001 .000 | lightblue |


|  | 0.850 | 0.5001 .0001 .000 | lightcyan |
| :---: | :---: | :---: | :---: |
|  | 0.850 | 0.850 | lightgray |
|  | 0.795 | 0.5001 .0000 .500 | lightgreen |
|  | 0.705 | 1.0000 .5001 .000 | lightmagenta |
|  | 0.595 | 1.0000 .5000 .000 | lightorange |
|  | 0.650 | 1.0000 .5000 .500 | lightred |
|  | 0.945 | 1.0001 .0000 .500 | lightyellow |
|  | 0.410 | 1.0000 .0001 .000 | magenta |
|  | 0.088 | 0.0000 .0000 .800 | middleblue |
|  | 0.420 | 0.0000 .6000 .600 | middlecyan |
|  | 0.625 | 0.625 | middlegray |
|  | 0.472 | 0.0000 .8000 .000 | middlegreen |
|  | 0.246 | 0.6000 .0000 .600 | middlemagenta |
|  | 0.357 | 0.6000 .3000 .000 | middleorange |
|  | 0.240 | 0.8000 .0000 .000 | middlered |
|  | 0.534 | 0.6000 .6000 .000 | middleyellow |
|  | 0.595 | 1.0000 .5000 .000 | orange |
|  | 0.750 | 0.750 | palegray |
|  | 0.300 | 1.0000 .0000 .000 | red |
|  | 1.000 | 1.000 | white |
|  | 0.890 | 1.0001 .0000 .000 | yellow |

These are the collections shipped with $\mathrm{ConT}_{\mathrm{E}} \mathrm{Xt}$. Some names are
crayola crayon colors
dem a demo set of groups and palets
ema an old coming from an Emacs user
rainbow a series of color groups by Alan
ral a set often used in industry (from Germany)
rgb a basic set of colors defined in the rgb color space
x11 (most of the) standard X11 rgb colors
You can look in these files to see what gets defined. Even if you don't use them they might be illustrative,

### 1.15 Text color

Setting the color of the running text is done with:

```
\setupcolors
    [textcolor=darkgray]
```

If needed you can also set the pagecolormodel there but its default value is none which means that it will obey the global settings.

### 1.16 Tikz

In case you use the TikZ graphical subsystem you need to be aware of the the fact that its color support is more geared towards $\mathrm{LT}_{\mathrm{E}} \mathrm{X}$. There is glue code that binds the ConTEXt color system to its internal representation but there can still be problems. For instance, not all color systems are supported so ConTEXt will try to remap, but only when it knows that it has to do so. You can best not mix colorspaces when you use TikZ. If you really want (and there is no real reason to do so) you can say:
\enabledirectives[colors.pgf]
and then (at the cost of some extra overhead) define colors as:
\definecolor[pgfcolora][blue!50!green]
\definecolor[pgfcolorb][red!50!blue]

### 1.17 Implementation details

The low level implementation of colors in MkIV is fundamentally different from MkII. In MkIV something like this happens:
one $\backslash c o l o r[r e d]\{t w o\}$ three
becomes (with grouping):
one \{<start color: red>two<stop color>\} three
the start and stop points are in fact injections in the input: a special (for dvi) or literals (for pdf) is inserted that turns the color on and off, but also information is carried along about the state of color, so that we can properly nest as well as pick up the current color after a page break. We never had real problems with this mechanism but one had to keep in mind that injections like this could interfere with typesetting. This mechanism didn't rely on the engine for housekeeping, all was done at the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ end using so called marks.

In MkIV we use attributes. This means that the sequence now looks like:
one \{<set color attribute to red>two\} three
The actual handling of color happens when a page is shipped out and there is no interference with typesetting. The work is mostly done in Lua.

Colorspaces (rgb, cmyk, spot) were already supported in MkII and of course still are in MkIV. However, the colorspace is now a more independent property. At some point in MkII we also implemented transparency as a property of a color. In MkIV transparency is still defined with a color but handled independently. This means that where in MkII color is just one axis, in MkIV we have three: colorspace (model), color and transparency.

This of course has a bit of a performance and memory hit, but in practice a user won't notice it.

### 1.18 Grouping

The \color and \startcolor command group their arguments. There might be cases where this interferes with your intentions, for instance when you want to set some variable and use its value later on.

```
1 \scratchcounter=1
plus
1 \advance \scratchcounter by 1
equals
\the\scratchcounter
```

The summation works out okay: 1 plus 1 equals 2 .

```
\color[darkblue]{1 \scratchcounter=1}
plus
\color[darkblue]{1 \advance \scratchcounter by 1}
equals
\color[darkgreen]{\the\scratchcounter}
```

Here the final result depends on the value of $\backslash$ scratchcounter: 1 plus 1 equals 3.

```
\start
    \pushcolor[darkblue]1 \scratchcounter=1 \popcolor
    plus
    \pushcolor[darkblue]1 \advance \scratchcounter by 1 \popcolor
    equals
    \pushcolor[darkgreen]\the\scratchcounter \popcolor
\stop
```

Here we get: 1 plus 1 equals 2. The \pushcolor and $\backslash$ popcolor commands can be used nested which give a bot of overhead. The \savecolor and \restorecolor commands are variants that don't stack. They are a bit more efficient but if you use them nested you probably also will use some grouping. Where the push-pop pair needs to be matched, the save-restore pair doesn't impose that restriction.

### 1.19 Commands

There are quite some commands that relate to colors but you probably only need \definecolor, \color and \startcolor ...\stopcolor. Here we show the complete list. Some commands are redundant, for instance \definenamedcolor is the same as \definecolor.

```
\color {....}
* CONTENT
```


## \colorcomponents

\colored [...... $\xlongequal[=]{=} ., .$.$] \{. .2.\}$
1 inherits: \definecolor
2 CONTENT
\colored \{....\}

* content
\coloronly \{....\}
* CONTENT


## \colorvalue

## \comparecolorgroup

## \comparepalet

```
\definecolor [..,.........]
* r = NUMBER
    g = NUMBER
    b = NUMBER
    c = NUMBER
    m = NUMBER
    y = NUMBER
    k = NUMBER
    h = NUMBER
    s = NUMBER
    v = NUMBER
    w = NUMBER
    x = NUMBER
    a =
    t = NUMBER
```

\definecolorgroup [....] [x:y: $\left.{ }^{2}, \ldots\right]$
1 gray rgb cmyk spot OPT
2 TRIPLET
\definecolor




| \startcolor ... \stopcolor |
| :--- |
| \startcolorintent $[\ldots ..] \ldots$ \stopcolorintent <br> *nockout overprint none |
| \startcoloronly ... \stopcoloronly |
| \startcolorset ... \stopcolorset |
| \startcurrentcolor ... \stopcurrentcolor |
| \startknockout ... \stopknockout |
| \startoverprint ... \stopoverprint |
| \startprotectedcolors ... \stopprotectedcolors |
| \starttextcolor ... \stoptextcolor |
| \starttextcolorintent ... \stoptextcolorintent |
| \starttransparent ... \stoptransparent |
| \switchtocolor |
| \transparencycomponents |
| \transparent \{...\} |
| content |
| \usecolors |

## 2 Metafun

### 2.1 Defining and using

In MetaPost itself colors are defined as numbers or sets:

```
color red ; red := (1,0,0) ;
cmykcolor cyan ; cyan := (1,0,0,0) ;
numeric gray ; gray := 0.5 ;
```

You don't need much fantasy to see that this fits well in the data model of MetaPost. In fact, transparency could be represented as a pair. The disadvantage of having no generic color type is that you cannot mix them. In case you need to manipulate them, you can check the type:

```
if cmykcolor cyan : ... fi ;
```

because MetaFun is tightly integrated in ConTEXt you can refer to colors known at the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ end by string. So,
string mycolor ; mycolor := "red" ;
and then:
fill fullcircle scaled 4cm withcolor mycolor ;
is quite okay. For completeness we also have namedcolor but it's not really needed:
fill fullcircle scaled 4 cm withcolor namedcolor("red");
You can define spot colors too but normally you will refer to colors defined at the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ end.
\startMPcode
fill fullcircle scaled 3 cm withcolor .5 * spotcolor("whatever", (.3,.4,.5)) ;
fill fullcircle scaled 2 cm withcolor spotcolor("whatever",(.3,.4,.5)) ;
fill fullcircle scaled 1 cm withcolor spotcolor("whatever",(.3,.4,.5)/2) ;
\stopMPcode
Multitones are defined as:
\startMPcode
fill fullcircle scaled 3 cm withcolor

```
        .5 * multitonecolor("whatever",(.3,.4,.5),(.5,.3,.4)) ;
    fill fullcircle scaled 2cm withcolor
    multitonecolor("whatever",(.3,.4,.5),(.5,.3,.4)) ;
fill fullcircle scaled 1cm withcolor
    multitonecolor("whatever",(.3,.4,.5)/2,(.5,.3,.4)/2) ;
\stopMPcode
```

Some pdf renderers have problems with fractions of such colors and even display the wrong colors. So, in these examples the third alternative in the sets of three might be more robust than the first. The result is shown in figure 2.1.


Figure 2.1 Spot and multitones directly defined in MetaFun.

### 2.2 Passing colors

Originally $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ and MetaPost were separated processes and even in Lua $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ they still are. There can be many independent MetaPost instances present, but always there is Lua as glue between them. In the early days of LuaTE ${ }_{E} X$ this was a one way channel: the MetaPost output is available at the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ end in Lua as a table and properties are used to communicate extensions. In today's LuaTEX the MetaPost library has access to Lua itself so that gives us a channel to $\mathrm{T}_{\mathrm{E}} \mathrm{X}$, although with some limitations.

Say that we have a color defined as follows:
\definecolor[MyColor][r=.25,g=.50, $b=.75]$
We can apply this to a rule:
\blackrule[color=MyColor,width=3cm,height=1cm,depth=0cm]
From this we get:


In $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ (code) we can do this:
\startMPcode
fill unitsquare xyscaled (3cm,1cm) withcolor \MPcolor \{MyColor\} ; \stopMPcode

When the code is pushed to MetaPost the color gets expanded, in this case to (0.25, $0.50,0.75$ ) because we specified an rgb color but the other colorspaces are supported too.


Equally valid code is:

```
\startMPcode
    fill unitsquare xyscaled (3cm,1cm) withcolor "MyColor" ;
\stopMPcode
```

This is very un-MetaPost as naturally it can only deal with numerics for gray scales, triplets for rgb colors, and quadruplets for cmyk colors. In MetaFun (as present in Con$\mathrm{T}_{\mathrm{E}} \mathrm{Xt}$ MKIV) the withcolor operator also accepts a string, which is resolved to a color specification.

For the record we note that when you use transparent colors, a more complex specification gets passed with \MPcolor or resolved (via the string). The same is true for spot and multitone colors. It will be clear that when you want to assign a color to a variable you have to make sure the type matches. A rather safe way to define colors is:

```
def MyColor =
    \MPcolor{MyColor}
enddef ;
```

and because we can use strings, string variables are also an option.

### 2.3 Grouping

The reason for discussing these details is that there is a rather fundamental concept of grouping in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ which can lead to unexpected side effects. The reason is that there is no grouping at the Lua end, unless one uses a kind of stack, and that in MetaPost grouping is an explicit feature.
\scratchcounter=123
\bgroup
\scratchcounter=456
\egroup
After this $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ code is expanded the counter has value 123. In MetaPost you can do the following:

```
scratchcounter := 123 ;
\begingroup
    scratchcounter := 456 ;
\endgroup
```

but here the counter is 456 afterwards! You explicitly need to save a value:

```
scratchcounter := 123 ;
\begingroup
    save scratchcounter ;
    numeric scratchcounter ; % variables are numeric by default anyway
    scratchcounter := 456 ;
\endgroup
```

The difference perfectly makes sense if you think about the kind of applications $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ and MetaPost are used for. In Lua you can do this:
scratchcounter = 123
do
local scratchcounter $=456$
end
and in fact, a then, else, while, repeat, do and function body also behave this way.
So, what is the impact on colors? Imagine that you do this:

```
\bgroup
    \definecolor[MyColor][s=.5]
    \startMPcode
        pickup pencircle scaled 4mm ;
        draw fullcircle scaled 30mm withcolor \MPcolor{MyColor} ;
        draw fullcircle scaled 15mm withcolor "MyColor" ;
    \stopMPcode
\egroup
\quad
\startMPcode
    pickup pencircle scaled 4mm ;
    draw fullcircle scaled 30mm withcolor \MPcolor{MyColor} ;
    draw fullcircle scaled 15mm withcolor "MyColor" ;
\stopMPcode
```

We get the following colors:


Because \MPcolor is a $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ macro, its value gets expanded when the graphic is calculated. After the group (first graphic) the color is restored. But, in order to access the colors defined at the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ end in MetaPost by name (using Lua) we need to make sure that a defined color is registered at that end. Before we could use the string accessor in MetaPost colors, this was never a real issue. We kept the values in a (global) Lua table which was good enough for the cases where we wanted to access color specifications, for instance for tracing. Such colors never changed in a document. But with the more dynamic MetaPost graphics we cannot do that: there is no way that MetaPost (or Lua) later on can know that the color was defined inside a group as clone. For daily usage it's enough to know that we have found a way around it in ConT EXt at neglectable overhead. In the rare case this mechanism fails, you can always revert to the \MPcolor method.

The following example was used when developing the string based color resolver. The complication was in getting the color palets resolved right without too much overhead. Again we demonstrate this because border cases might occur that are not catched (yet).


### 2.4 Transparency

Transparency is supported at the $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ end: either or not bound to colors. We already saw how to use colors, here's how to apply transparency:
\startMPcode
fill fullsquare xyscaled $(4 \mathrm{~cm}, 2 \mathrm{~cm})$ randomized 5 mm withcolor "darkred" ;
fill fullsquare xyscaled ( $2 \mathrm{~cm}, 4 \mathrm{~cm}$ ) randomized 5 mm withcolor "darkblue" withtransparency ("normal",0.5) ;
fill fullsquare xyscaled ( $4 \mathrm{~cm}, 2 \mathrm{~cm}$ ) randomized 5 mm shifted ( $45 \mathrm{~mm}, 0$ ) withcolor "darkred" withtransparency ("normal",0.5) ;
fill fullsquare xyscaled ( $2 \mathrm{~cm}, 4 \mathrm{~cm}$ ) randomized 5 mm shifted ( $45 \mathrm{~mm}, 0$ ) withcolor "darkblue" withtransparency ("normal",0.5) ;
fill fullsquare xyscaled ( $4 \mathrm{~cm}, 2 \mathrm{~cm}$ ) randomized 5 mm shifted (90mm,0) withcolor "darkred" withtransparency ("normal",0.5) ;
fill fullsquare xyscaled ( $2 \mathrm{~cm}, 4 \mathrm{~cm}$ ) randomized 5 mm shifted (90mm,0) withcolor "darkblue" ;
\stopMPcode
We get a mixture of normal and transparent colors. Instead of normal you can also pass a number (with 1 being normal).


### 2.5 Shading

Shading is available too. This mechanism is a bit more complex deep down because it needs resources as well as shading vectors that adapt themselves to the current scale. We will not go into detail about the shading properties here.

```
\startMPcode
    comment("two shades with mp colors");
    fill fullcircle scaled 5cm
        withshademethod "circular"
        withshadevector ( }2\textrm{cm},1\textrm{cm}
        withshadecenter (.1,.5)
        withshadedomain (.2,.6)
        withshadefactor 1.2
        withshadecolors (red,white)
        ;
    fill fullcircle scaled 5cm shifted (6cm,0)
            withshademethod "circular"
            withcolor "red" shadedinto "blue"
    ;
\stopMPcode
```

You can use normal MetaPost colors as well as named colors.


The color space of the first color determines if the second one needs to be converted, so this is valid:

```
\startMPcode
    comment("two shades with named colors");
    fill fullcircle scaled 5cm
        withshademethod "circular"
        withshadecolors ((1,0,0),(0,0,1,0))
    ;
    fill fullcircle scaled 5cm shifted (6cm,0)
        withshademethod "circular"
        withcolor (1,0,0,0) shadedinto "blue"
    ;
\stopMPcode
```

The first circle is in rgb colors and the second in cmyk.


You cannot use spot colors but you can use transparency, so with:

## \startMPcode

comment("three transparent shades");
fill fullcircle scaled 5 cm

```
        withshademethod "circular"
        withshadecolors ("red","green")
        withtransparency ("normal",0.5)
    ;
    fill fullcircle scaled 5cm shifted (30mm,0)
        withshademethod "circular"
        withshadecolors ("green","blue")
        withtransparency ("normal",0.5)
    ;
    fill fullcircle scaled 5cm shifted (60mm,0)
        withshademethod "circular"
        withshadecolors ("blue","yellow")
        withtransparency ("normal",0.5)
    ;
\stopMPcode
```

we get:


You can define a shade and use it later on, for example:

```
\startMPcode
    defineshade myshade
    withshademethod "circular"
    withshadefactor 1
    withshadedomain (0,1)
    withshadecolors (black,white)
    withtransparency (1,.5)
    ;
```

    fill fullcircle xyscaled(.75TextWidth,4cm)
    shaded myshade ;
    fill fullcircle xyscaled(.75TextWidth,4cm) shifted (.125TextWidth,0)
    shaded myshade ;
    fill fullcircle xyscaled(.75TextWidth,4cm) shifted (.25TextWidth,0) shaded myshade ;
\stopMPcode
This gives three transparent shaded shapes:


A very special shade is the following:

```
\startMPcode
    fill fullsquare yscaled 5ExHeight xscaled TextWidth
        withshademethod "linear"
        withshadevector (0,1)
        withshadestep (
            withshadefraction . }
            withshadecolors (red,green)
        )
        withshadestep (
            withshadefraction . }
            withshadecolors (green,blue)
        )
        withshadestep (
            withshadefraction . }
            withshadecolors (blue,red)
        )
        withshadestep (
            withshadefraction 1
            withshadecolors (red,yellow)
        )
    ;
\stopMPcode
```

The result is a colorful band:

### 2.6 Text

The text typeset with textext is processed in $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ using the current settings. A text can of course have color directives embedded.

```
\startMPcode
numeric u ; u := 8mm ;
draw thetextext("RED", (0,0u)) withcolor darkred ;
draw thetextext("\darkgreen GREEN", (0,1u)) ;
draw thetextext("\darkblue BLUE", (0,2u)) withcolor darkred ;
draw thetextext("BLACK {\darkgreen GREEN}",(0,3u)) ;
draw thetextext("RED {\darkblue BLUE}",(0,4u)) withcolor darkred ;
\stopMPcode
```

In this example we demonstrate that you can also apply a color to the resulting picture.

## RED BLUE

## BLACK GREEN

## BLUE <br> GREEN <br> RED

### 2.7 Helpers

There are several color related macros in MetaFun and these are discussed in the MetaFun manual, so we only mention a few here.

```
\startMPcode
    fill fullsquare xyscaled(TextWidth,4cm)
        withcolor darkred ;
    fill fullsquare xyscaled(TextWidth,3cm)
            withcolor complementary darkred ;
    fill fullsquare xyscaled(TextWidth,2cm)
            withcolor complemented darkred ;
    fill fullsquare xyscaled(TextWidth,1cm)
            withcolor grayed darkred ;
\stopMPcode
```

This example code is shown in figure 2.2. The complementary operator subtracts the given color from white, the complemented operator calculates its values from opposites (so a zero becomes a one). In figure 2.3 a more extensive example is shown.

Figure 2.2 The complementary, complemented and grayed methodscompared.

I don't understand about complementary colors And what they say Side by side they both get bright Together they both get gray
complemented

I don't understand about complementary colors And what they say Side by side they both get bright Together they both get gray
complementary
Figure 2.3 Two methods to complement colors compared (text: Fiona Apple).
As we discussed before, the different color models in MetaPost cannot be mixed in expressions. We therefore have two macros that expand into white or black in the right colorspace.
\startMPcode
fill fullsquare xyscaled(TextWidth, 4cm) withcolor darkred ;
fill fullsquare xyscaled(TextWidth,3cm) withcolor complementary darkred ;
fill fullsquare xyscaled(TextWidth,2cm) withcolor complemented darkred ;
fill fullsquare xyscaled(TextWidth,1cm) withcolor grayed darkred ;
\stopMPcode
\startMPcode
fill fullsquare xyscaled(TextWidth,4cm)
withcolor .5[(.5,0,0), whitecolor (.5,0,0)] ;
fill fullsquare xyscaled(TextWidth,3cm)
withcolor .5[(.5,0,0), blackcolor (.5,0,0)] ;
fill fullsquare xyscaled(TextWidth,2cm)
withcolor .5[(.5,0,0,0), whitecolor (.5,0,0,0)] ;
fill fullsquare xyscaled(TextWidth,1cm)
withcolor .5[(.5,0,0,0), blackcolor (.5,0,0,0)] ;
\stopMPcode

There are two macros that can be used to resolve string to colors: resolvedcolor and namedcolor. A resolved color is expanded via Lua while a named color is handled in the backend, when the result is converted to pdf. The resolved approach is more recent and is the same as a string color specification.

```
\startMPcode
    fill fullcircle scaled 4cm withcolor .5 resolvedcolor "darkred" ;
    fill fullcircle scaled 3cm withcolor . }5\mathrm{ resolvedcolor "gray" ;
    fill fullcircle scaled 2cm withcolor . }5\mathrm{ namedcolor "darkblue" ;
    fill fullcircle scaled 1cm withcolor . 5 namedcolor "gray" ;
\stopMPcode
```



There is a drawoptions macro that can be used to define properties in one go.

```
\startMPcode
    drawoptions(withcolor "darkgreen");
    fill fullcircle scaled 4cm ;
    fill fullcircle scaled 3cm withcolor white ;
    fill fullcircle scaled 2cm ;
\stopMPcode
```

We get:


The drawback of this approach is that, because we use so called pre- and postscripts for achieving special effects (like spotcolors and shading) successive withcolor calls can interfere in a way that unexpected results turn up. A way out is to use properties:

```
\startMPcode
    property p[] ;
    p1 = properties(withcolor "darkred") ;
    p2 = properties(withcolor "white") ;
    fill fullcircle scaled 4cm withproperties p1 ;
    fill fullcircle scaled 3cm withproperties p2 ;
    fill fullcircle scaled 2cm withproperties p1 ;
\stopMPcode
```

This results in:


## 3 Graphics

### 3.1 Conversion

There is not that much to tell about graphics and color simply because from the perspective of $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ a graphic is just a blob with dimensions that travels through the system and in the backend gets included as-is. This means that when there is a problem with an image you have to go back to the source of that image and fix it there.

It can happen that you need to manipulate an image and in a fully automated workflow that can be cumbersome. For that reason ConTEXt has a mechanism for converting graphics.

```
original target
bmp default pdf
eps default gray.pdf pdf
gif default pdf
jpg cmyk.pdf gray.pdf
png cmyk.pdf gray.pdf recolor.png
ps default gray.pdf pdf
svg default pdf png
svgz default pdf png
tif default pdf
```

Some of these converters are applied automatically. For instance if you include an eps image, ConTEXt will try to convert it into a pdf file and only do that once (unless the image changed). Of course it needs a conversion program, but as long as you have GhostScript, GraphicMagick and InkScape on your machine it should work out well.

You can also define your own converters (we use a verbose variant):

```
\startluacode
    -- of course we need options
    local resolutions = {
    [interfaces.variables.low] = "150x150",
    [interfaces.variables.medium] = "300x300",
    [interfaces.variables.high] = "600x600",
    }
    figures.programs.lowrespng = {
        command = "gm",
        argument = [[convert -resample %resolution% "%oldname%" "%newname%"]],
    }
```

```
    figures.converters["png"]["lowres.png"] = function(oldname,newname,resolution)
        runprogram (
        figures.programs.lowrespng.command,
        figures.programs.lowrespng.argument,
        {
                oldname = oldname
                newname = newname,
                resolution = resolutions[resolution] or "150x150"
        }
        )
    end
\stopluacode
```

Usage is as follows:
\externalfigure[mill.png][conversion=lowres.png]

### 3.2 Recoloring

You can think of more complex conversions, like converting a gray scale image to a colored one.

```
\startluacode
    figures.programs.recolor = {
        command = "gm",
        argument = [[convert -recolor "%color%" "%oldname%" "%newname%"]],
    }
    figures.converters["png"]["recolor.png"] =
        function(oldname,newname,resolution,arguments)
            figures.programs.run (
                figures.programs.recolor.command,
                figures.programs.recolor.argument,
                {
                oldname = oldname,
                        newname = newname,
                color = arguments or ".5 0 0 . 7 0 0 . 9 0 0",
                }
            )
        end
\stopluacode
```

This can be applied as follows. The resolution and color parameters get passed to the converter. This method is actually built in already.

## Graphics

\useexternalfigure[mill][mill.png][conversion=recolor.png] \startcombination[3*2]
$\{\backslash e x t e r n a l f i g u r e[m i l l][a r g u m e n t s=.500 .700 .900]\}\{\backslash f i g u r e f i l e a r g u m e n t s\}$ $\{\backslash e x t e r n a l f i g u r e[m i l l][a r g u m e n t s=.700 .900 .500]\}\{\backslash f i g u r e f i l e a r g u m e n t s\}$ $\{\backslash e x t e r n a l f i g u r e[m i l l][a r g u m e n t s=.900 .500 .700]\}\{\backslash f i g u r e f i l e a r g u m e n t s\}$ $\{\backslash e x t e r n a l f i g u r e[m i l l][a r g u m e n t s=.500 .900 .700]\}\{\backslash f i g u r e f i l e a r g u m e n t s\}$
 $\{\backslash e x t e r n a l f i g u r e[m i l l][a r g u m e n t s=.900 .700 .500]\}\{\backslash f i g u r e f i l e a r g u m e n t s\}$ \stopcombination

The results are shown in figure 3.1. In this case we pass the colors to be use in a kind of matrix notation that GraphicMagick needs.


Figure 3.1 Recoloring bitmap images.
Recoloring an image this way is actually not the best solution because there is an internal mechanism that does the same. This trick (currently) only works with spot colors.
\definecolor [my-blue] [ $c=1, m=.38, y=0, k=.64] \%$ pms 2965 uncoated $m$ \definecolor [my-yellow] [ $\mathrm{c}=0, \mathrm{~m}=.28, \mathrm{y}=1, \mathrm{k}=.06$ ] \% pms 124 uncoated m

| \definespotcolor [my-blue-100] | $[$ my-blue] | $[p=1]$ |
| :--- | :--- | :--- |
| \definespotcolor [my-yellow-100] | $[$ my-yellow] | $[p=1]$ |
| \definespotcolor [my-blue-50] | $[$ my-blue $]$ | $[p=.5]$ |
| \definespotcolor [my-yellow-50] | $[$ my-yellow] | $[p=.5]$ |

\definemultitonecolor [my-mix] [my-blue=.12,my-yellow=.28] [c=.1,m=.1,y=.3,k=.1]
These colors show up as:


This time we don't call an external program but we add an indexed color map to the image. The result can be seen in figure 3.2.

no color

indexed duotone

spot color

spot color

Figure 3.2 Reindexing bitmap images.

### 3.3 Profiles

Color profiles are used to control the printing process. There is some (limited) support for that built in. An example of a setup that we use in a project is the following:

## Graphics

```
\setupexternalfigures
    [order={pdf,eps,png,jpg},
    conversion=cmyk.pdf,
    method=auto]
```

So, we prefer pdf vector images, if needed converted from eps. When there is no vector image we check for a png and as last resort for a jpg. The method is set to auto which means that we check if the image file indeed is reflected in the suffix. This is needed because in a workflow with tens of thousands of images there can be bad ones.

The conversion parameter will make $\mathrm{ConT}_{\mathrm{E}} \mathrm{Xt}$ check if there is a cmyk.pdf converter defined and when that is the case, it's applied. That specific converter will add a color profile to the image. You can set the profiles with:
\enabledirectives[graphics.conversion.rgbprofile=srgb.icc]
\enabledirectives[graphics.conversion.cmykprofile=isocoated_v2_eci.icc]
and these happens to be the defaults. You have to make sure that the files are present, preferable in t :/texmf/colors/icc/context. If you add profiles you need to make sure that colorprofiles.lua is updated accordingly.

Just for completeness, in our situation, we also have set:
\enabledirectives[graphics.conversion.eps.cleanup.ai]
\enabledirectives[graphics.extracheck]
The first directive will make sure that confusing sections (for instance meant to the drawing program) are stripped from an eps file, and the second one forces some extra checking on the image (just to make sure that the engine doesn't exit on bad images).


