

NAME

`pcomb` - combine RADIANCE pictures.

SYNOPSIS

`pcomb [-w][-x xres][-y yres][-f file][-e expr] [[-o][-s factor][-c r g b] input ..]`

DESCRIPTION

`Pcomb` combines equal-sized RADIANCE pictures and sends the result to the standard output. By default, the result is just a linear combination of the input pictures multiplied by `-s` and `-c` coefficients, but an arbitrary mapping can be assigned with the `-e` and `-f` options. Negative coefficients and functions are allowed, and `pcomb` will produce color values of zero where they would be negative.

The variables `ro`, `go` and `bo` specify the red, green and blue output values, respectively. Alternatively, the single variable `lo` can be used to specify a brightness value for black and white output. The predefined functions `ri(n)`, `gi(n)` and `bi(n)` give the red, green and blue input values for picture `n`. To access a pixel that is nearby the current one, these functions also accept optional `x` and `y` offsets. For example, `ri(3,-2,1)` would return the red component of the pixel from picture 3 that is left 2 and up 1 from the current position. Although `x` offsets may be as large as width of the picture, `y` offsets are limited to a small window (± 8 pixels) due to efficiency considerations. However, it is not usually necessary to worry about this problem -- if the requested offset is not available, the next best pixel is returned instead.

For additional convenience, the function `li(n)` is defined as the input brightness for picture `n`. This function also accepts `x` and `y` offsets.

The constant `nfiles` gives the number of input files present, and `WE` gives the white efficacy (lumens/brightness) for pixel values. The variables `x` and `y` give the current output pixel location for use in spatially dependent functions, the constants `xmax` and `ymax` give the input resolution, and the constants `xres` and `yres` give the output resolution (usually the same, but see below). The constant functions `re(n)`, `ge(n)`, `be(n)`, and `le(n)` give the exposure values for picture `n`, and `pa(n)` gives the corresponding pixel aspect ratio. Finally, for pictures with stored view parameters, the functions `Ox(n)`, `Oy(n)` and `Oz(n)` return the ray origin in world coordinates for the current pixel in picture `n`, and `Dx(n)`, `Dy(n)` and `Dz(n)` return the normalized ray direction. In addition, the function `T(n)` returns the distance from the origin to the aft clipping plane (or zero if there is no aft plane), and the function `S(n)` returns the solid angle of the current pixel in steradians (always zero for parallel views). If the current pixel is outside the view region, `T(n)` will return a negative value, and `S(n)` will return zero.

The `-w` option can be used to suppress warning messages about invalid calculations. The `-o` option indicates that original pixel values are to be used for the next picture, undoing any previous exposure changes or color correction.

The `-x` and `-y` options can be used to specify the desired output resolution, `xres` and `yres`, and can be expressions involving other constants such as `xmax` and `ymax`. The constants `xres` and `yres` may also be specified in a file or expression. The default output resolution is the same as the input resolution.

The `-x` and `-y` options must be present if there are no input files, when the definitions of `ro`, `go` and `bo` will be used to compute each output pixel. This is useful for producing simple test pictures for various purposes. (Theoretically, one could write a complete renderer using just the functional language...)

The standard input can be specified with a hyphen ('-'). A command that produces a RADIANCE picture can be given in place of a file by preceding it with an exclamation point ('!').

EXAMPLES

To produce a picture showing the difference between `pic1` and `pic2`:

```
pcomb -e 'ro=ri(1)-ri(2);go=gi(1)-gi(2);bo=bi(1)-bi(2)' pic1 pic2 > diff
```

Or, more efficiently:

```
pcomb pic1 -s -1 pic2 > diff
```

To precompute the gamma correction for a picture:

```
pcomb -e 'ro=ri(1)^.4;go=gi(1)^.4;bo=bi(1)^.4' pic > pic.gam
```

To perform some special filtering:

```
pcomb -f myfilt.cal -x xmax/2 -y ymax/2 input.pic > filtered.pic
```

To make a picture of a dot:

```
pcomb -x 100 -y 100 -e 'ro=b;go=b;bo=b;b=if((x-50)^2+(y-50)^2-25^2,0,1)' > dot
```

AUTHOR

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SEE ALSO

calc(1), getinfo(1), pcompos(1), pfilt(1), rpict(1)