### **NAME**

Cairo::GObject - Integrate Cairo into the Glib type system

#### **SYNOPSIS**

```
use Cairo::GObject;
```

 $\ensuremath{\sharp}$  Cairo and Glib are now loaded and the Cairo types are registered with

Cairo::GObject(3pm)

- # Glib's type machinery. This allows you to correctly use Cairo types
- # in signals and properties.

#### **ABSTRACT**

Cairo::GObject registers Cairo's types (Cairo::Context, Cairo::Surface, etc.) with Glib's type systems so that they can be used normally in signals and properties. If you have encountered an error akin to this:

GType CairoContext (15497280) is not registered with gperl

-- then you need to use Cairo::GObject.

## **AUTHORS**

Torsten Schoenfeld <kaffeetisch at gmx dot de>

# **COPYRIGHT**

Copyright (C) 2011 by the cairo perl team