University of Waterloo Diagram Palette Collection

This is a collection of useful and/or just plain fun palettes for Diagram!. These palettes contain hand-coded postscript images, so they look as good printed out as they do onscreen. The source postscript files are also included, so that they can be used elsewhere and so that they can inspire further palettes.

Backgrounds - Cool things to throw behind any diagram!

BkgndsRandom - never the same twice!

ColorGradations - overcome one of the limitations of Diagram!

Components - electrical symbols **Gears** - a few "teethed-things"

Gradations - (gray scale) overcome one of the limitations of Diagram!

LogicGates - Logic symbols

Math - a rather kludgy way to do equation editing (mostly various symbols from the Symbol font)

PCBLayout - cheap and dirty printed circuit board layout

PCBLayoutPadSizes.diagram - (not a palette) dimensions of objects contained in PCB layout palette (for those who would want to know)

PSTidBits - little bits and tids

Stars - "It's full of stars!"

Tiles - non-ceramic (interesting as borders)

Triangles - stroked and unstroked

3-DShapes - Add a new dimension to your diagrams...

UW_Palettes_eps/ - source postscript files of all the objects

Ksenia Switalski (ksenia@zeus.UWateloo.ca) Dathan Liblik (dliblik@zeus.UWateloo.ca)

Kevin Brain (ksbrain@zeus.UWaterloo.ca)

University of Waterloo, Department of Systems Design. July 31/1992