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 on-screen. 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

Kevin Brain (ksbrain@zeus.UWaterloo.ca) Ksenia Switalski (ksenia@zeus.UWateloo.ca) Dathan Liblik (dliblik@zeus.UWateloo.ca)

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