

Supplementary Material for PATEX : Exploring Pattern Variations

Paul Guerrero*
University College London

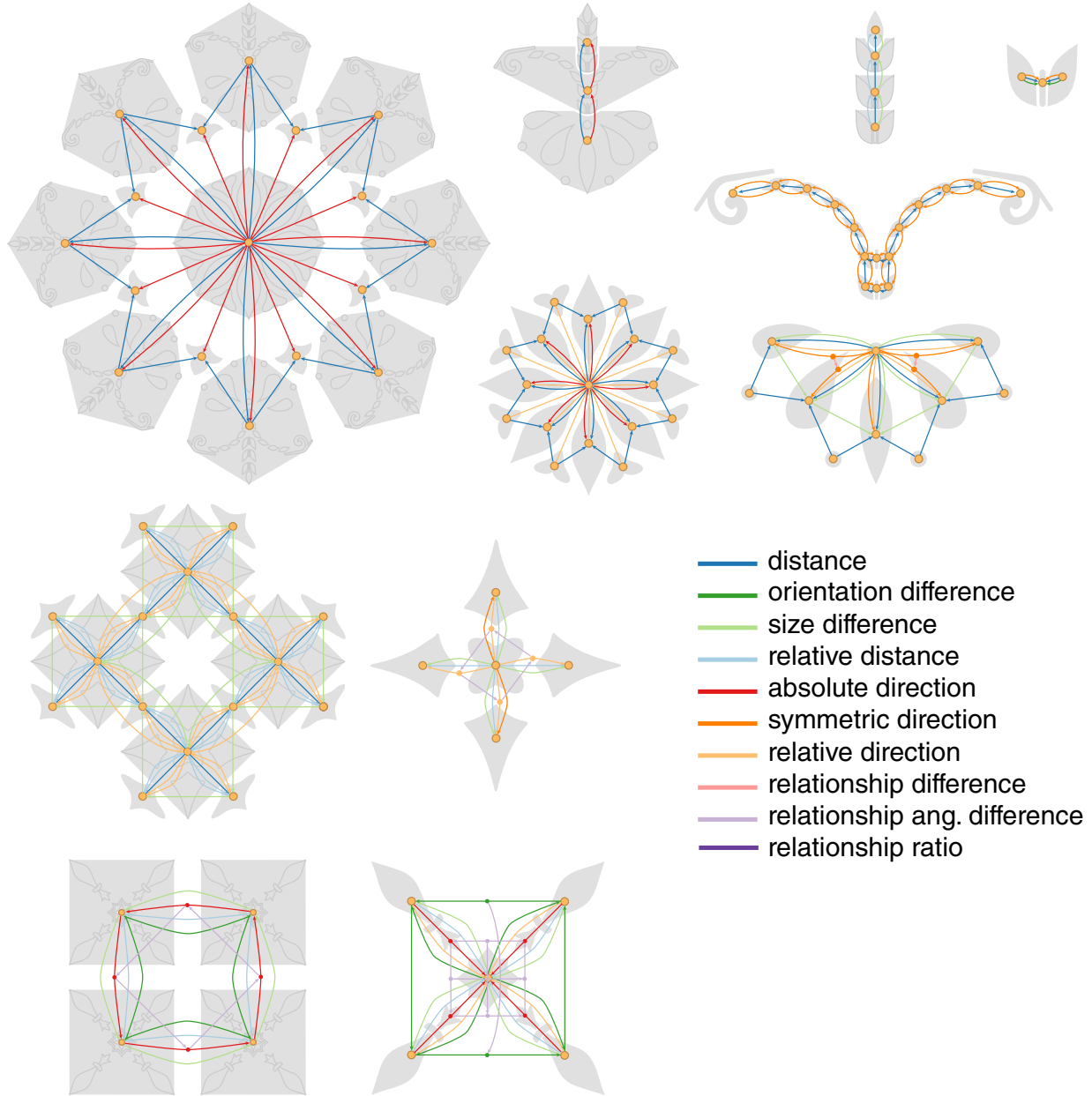
Gilbert Bernstein†
Stanford University

Wilmot Li‡
Adobe Research

Niloy J. Mitra§
University College London

1 Pattern Graphs of all Results

Below we show the pattern graphs of all seven patterns used in the results. Individual relationships are shown as colored arrows, where the color denotes the type of relationship (see the legend at the center right). Also shown is the pattern hierarchy: gray areas illustrate composite elements and relations between the gray areas are between composite elements.



*e-mail: paul.guerrero@ucl.ac.uk

†e-mail: gilbert@gilbertbernstein.com

‡e-mail: wilmotli@adobe.com

§e-mail: n.mitra@cs.ucl.ac.uk

