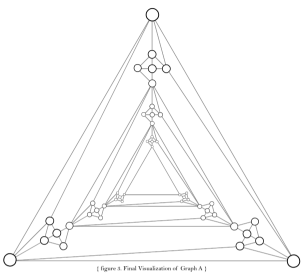
Hanley Weng - hanleyweng@gmail.com GD Contest Submission 2011

ANGULAR RESOLUTION CATEGORY A GRAPH



METHODOLOGY

achieved via a variation of Hooke's

law (whereby Springs were applied

forces being used on nonneighbouring nodes, longer springs were implemented). Three visually

along edges, but instead of repulsive

similar structures emerged from this.

After the implementation of basic,

in revealing patterns, hence, user

enabled data manipulation was

extended into functions such as

'selection, rotation, mirroring,

or loading node locations. The

showing or hiding nodes and saving

decision to represent node-size by

essential in facilitating the logical

placement of nodes.



{ figure 1. Initial visualization of Graph A with a variation of Hooke's



{ figure 2. Graph A following some user manipulation via a custom program }

The potential graph formed by the (Coding was done in Java, with data was assumed to be abstract, with Processing.) it's initial visualization (figure 1)

> Following a few manual manipulations of the graph (figure 2), its' recursive, triangular pattern

In the final production of the graph visualization (figure 3), the recursive, symmetrical structure of the graph was emphasized. This depiction mouse-based node movement. Manual utilized the graph's isomporhism to manipulation appeared quite effective alleviate cognitive load through small and simple affine transformations between similar structures of the graph. The resulting image has three axis of rotational symmetry. Iteratively decreasing node sizes were also used to deliver a faux sense of depth, enforcing the recurring their local centrality (degree) was also structure of the graph.

ANGULAR RESOLUTION CATEGORY B GRAPH



{ figure 4. Initial visual analysis of Graph B with a variation of Hooke's 3



{ figure 5. Sketch of a subset of Graph B with triple-bend edges }

Initial Analysis (figure 4) revealed that (Digital sketching was done in a all nodes were connected by equal multilayer-enabled drawing software, degrees, each node containing the same Adobe Flash in this instance.) structural pattern. As such, analysis of the graph could be easily approached by In considering the entire data-set, an the iterative analysis of a set number of additional pair of symmetrically nodes and neighbors.

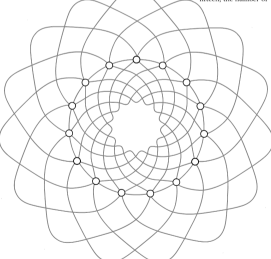
METHODOLOGY

Analyzing the first two nodes any node similar to the relaxed subset (above), was connected to, revealed that the nodes but the space outside the initial circle could be mapped to a circle. Expanding was also utilized to minimize edge this to the first four nodes revealed that crossings. This produced the each node was connected to two resulting image (figure 6). The symmetrically structured nodes. This angular resolution between edge subset of data was then graphed by crossings has been increased by digitally sketching onto a layer that sacrificially increasing the number of repeated itself ten times, rotating evenly bends (with up to three per edge). across one revolution. Manual sketches High quantities of bends are aided revealed an effective three-bend edge for with curved bends. The visualization connecting nodes and collectively exploits the graph's repetitive nature, minimizing angular resolution (figure 5). representing it with n degrees of

Hanley Weng - hanleyweng@gmail.com

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structured nodes were observed. The approach to their visualization was rotational symmetry (where n is fifteen, the number of nodes).



{ figure 6. Final Visualization of Graph B }