G is Outer-Planar iff
1. Allows a planar embedding AND
2. All nodes lie on an unbounded external face (i.e., accessible from “outside”)

In Computer Vision:
- Pixel Grid Graph
- Superpixel Graph

Examples: Trees, lot more
- Planar
- Outerplanar

Synthetic Experiments (subset)

Real Experiments (subset)
- Semantic image labelling
- Face-gender assignment
- Optical flow

Bigger Pictures
- Star-graphs
- Trees
- Outer-planar graphs

Finding Tightest OPD-Approximation is NP-hard

Greedy Heuristic: