

Diamonds From the Rough

Improving Drawing, Painting, and Singing via Crowdsourcing

Yotam Gingold^{1,2,3}

yotam@yotamgingold.com

Etienne Vouga²

evouga@cs.columbia.edu

Eitan Grinspun²

eitan@cs.columbia.edu

Haym Hirsh³

hirsh@cs.rutgers.edu

¹George Mason University

Computer Science Dept.

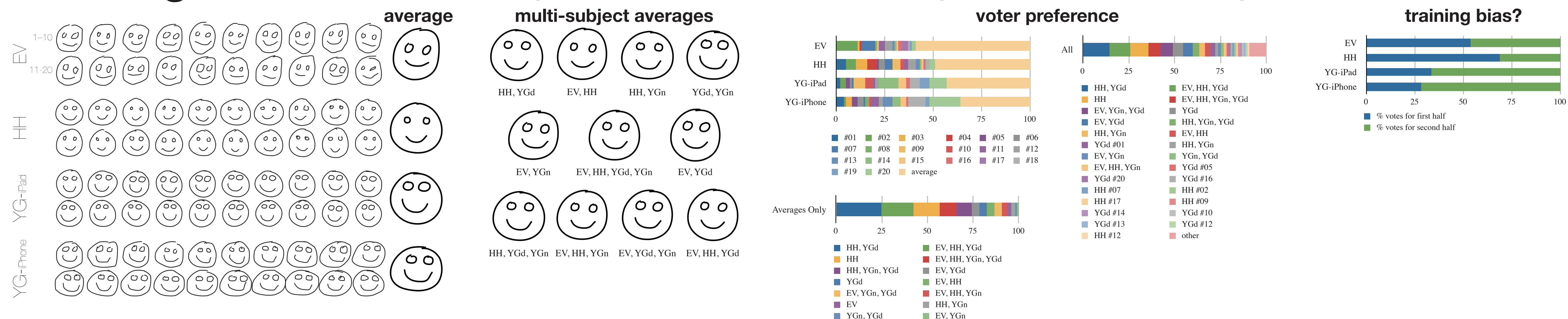
²Columbia University

Dept. of Computer Science

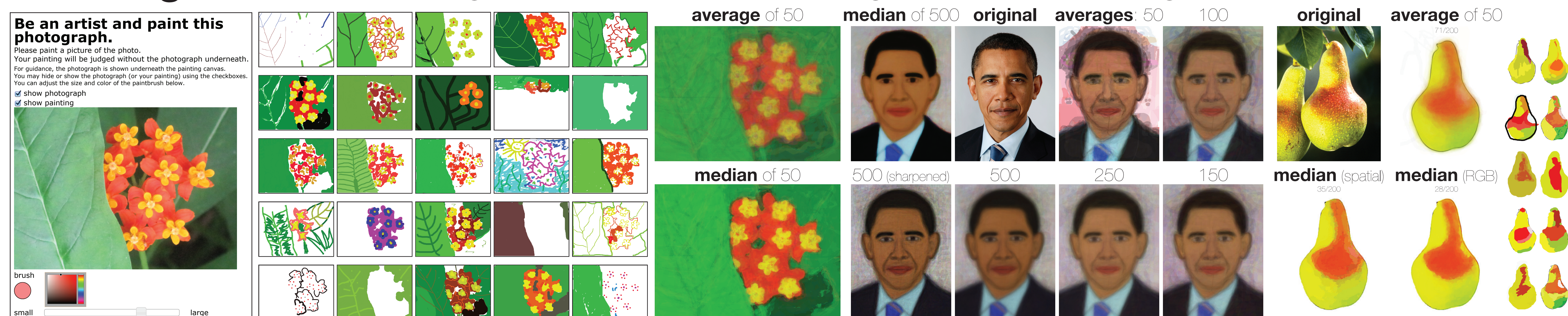
³Rutgers University

Dept. of Computer Science

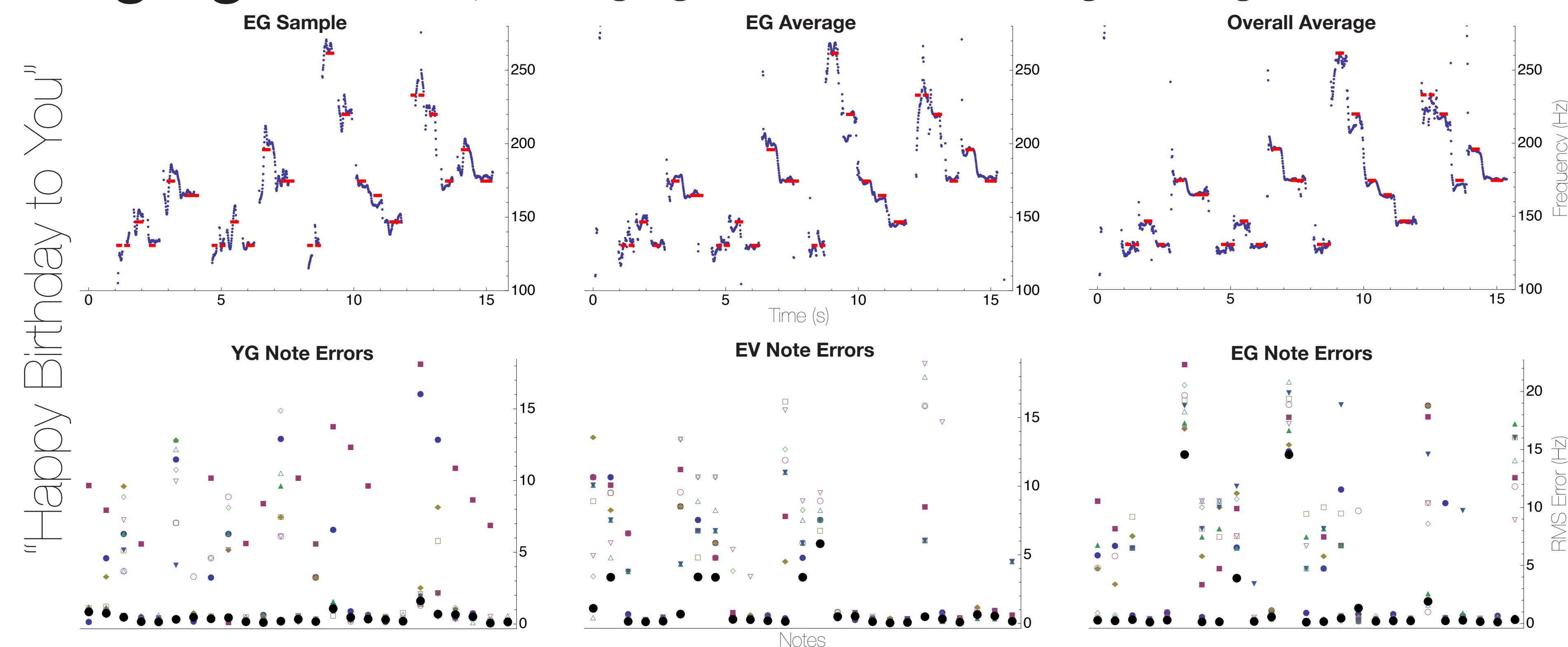
Drawing Do multiple line drawings of the same object average to a better drawing?



Painting Do multiple paintings of the same scene average to a better painting?



Singing Do multiple singings of the same song average to be more on key?



Acknowledgements

We are grateful to Tom Malone, Greg Little, Alex Rosmarin, and Julia Hirschberg for helpful discussions, to Lara Kassoff for help with statistics, and to Jane Mills for her help with the painting portion. We also wish to acknowledge Dan Weld for recommending the book "Paths to Otherwhere" by James P. Hogan, which partially inspired this work. This research is supported in part by the Sloan Foundation, the NSF (CAREER Award CCF-06-43268 and grants IIS-09-16129, IIS-10-48948, IIS-11-17257, CMMI-11-29917, IIS-09-16845), and generous gifts from Adobe, Autodesk, Intel, mental images, Microsoft, NVIDIA, Side Effects Software, and the Walt Disney Company.