

Singapore Management University

Institutional Knowledge at Singapore Management University

Research Collection School of Computing and
Information Systems

School of Computing and Information Systems

5-2012

Anyone can sketch vignettes!

Rubaiat Habib Kazi

National ST ERATO IGARASHI Design Interface Project

Takeo Igarashi

ST ERATO IGARASHI Design Interface Project

Shengdong Zhao

National University of Singapore

Richard Christopher DAVIS

Singapore Management University, rcdavis@smu.edu.sg

Toni-Jan Keith Monserrat

National University of Singapore

Follow this and additional works at: https://ink.library.smu.edu.sg/sis_research_all



Part of the [Computer Sciences Commons](#)

Citation

Kazi, Rubaiat Habib; Igarashi, Takeo; Zhao, Shengdong; DAVIS, Richard Christopher; and Monserrat, Toni-Jan Keith. Anyone can sketch vignettes!. (2012). 1461.

Available at: https://ink.library.smu.edu.sg/sis_research_all/2

This Report is brought to you for free and open access by the School of Computing and Information Systems at Institutional Knowledge at Singapore Management University. It has been accepted for inclusion in Research Collection School of Computing and Information Systems by an authorized administrator of Institutional Knowledge at Singapore Management University. For more information, please email cherylds@smu.edu.sg.

Anyone Can Sketch Vignettes!

Rubaiat Habib Kazi

JST ERATO IGARASHI Design
Interface Project
1-28-1-7F Koishikawa, Bunkyo,
Tokyo 112-0002 Japan
rubaiat.habib@gmail.com

Richard C. Davis

SIS, Singapore Management
University.
80 Stamford Road.
Singapore 178902
rcdavis@smu.edu.sg

Takeo Igarashi

JST ERATO IGARASHI Design
Interface Project
1-28-1-7F Koishikawa, Bunkyo,
Tokyo 112-0002 Japan
takeo@acm.org

Tony-Jan Keith Monserrat

Computer Science, National
University of Singapore
13 Computer Drive.
Singapore 117417
tjmonsi@gmail.com

Shengdong Zhao

Computer Science, National
University of Singapore
13 Computer Drive.
Singapore 117417
zhaosd@comp.nus.edu.sg

Abstract

Vignette is an interactive system that facilitates texture creation in pen-and-ink illustrations. Unlike existing systems, Vignette preserves illustrators' workflow and style: users draw a fraction of a texture and use gestures to automatically fill regions with the texture. Our exploration of natural work-flow and gesture-based interaction was inspired by traditional way of creating illustrations. We currently support both 1D and 2D synthesis with stitching. Our system also has interactive refinement and editing capabilities to provide a higher level texture control, which helps artists achieve their desired vision. Vignette makes the process of illustration more enjoyable and that first time users can create rich textures from scratch within minutes.

Keywords

Pen and ink illustration, sketch, texture, creativity

ACM Classification Keywords: H.5.2.

[Information interfaces and presentation]: User Interface – Interaction styles;

Reference

[1] Kazi, R.H., Igarashi, T., Zhao, S., Davis, R. Vignette: Interactive Texture Design and Manipulation with Freeform Gestures for Pen-and-Ink Illustrations. *In Proc. CHI 2012*, ACM Press (2012).

Copyright is held by the author/owner(s).
CHI 2012, May 5–10, 2012, Austin, TX, USA.
ACM 978-1-4503-1016-1/12/05.