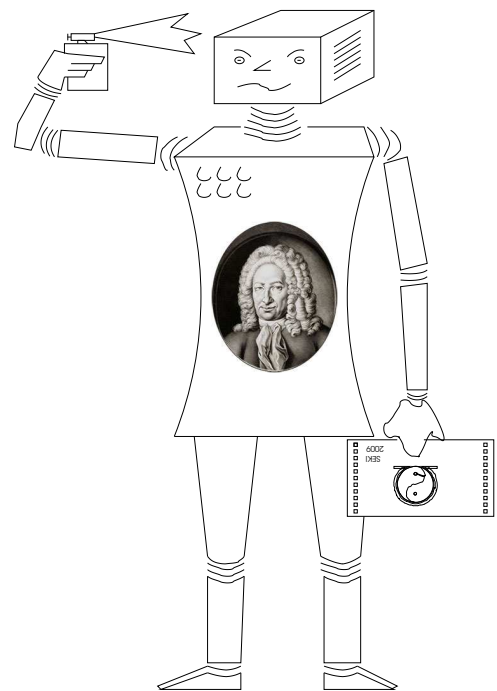


SEKI

Working-Paper

<http://wirth.bplaced.net/seki.html>

ISSN 1860-5931



How to Kiss an Angel

Christoph Benz Müller
FR Informatik, Saarland Univ.
chris@ags.uni-sb.de

SEKI Working-Paper SWP-2006-02

SEKI is published by the following institutions:

German Research Center for Artificial Intelligence (DFKI GmbH), Germany

- Robert Hooke Str. 5, D-28359 Bremen
- Trippstadter Str. 122, D-67663 Kaiserslautern
- Campus D 3 2, D-66123 Saarbrücken

Jacobs University Bremen, School of Engineering & Science, Campus Ring 1, D-28759 Bremen, Germany

Universität des Saarlandes, FR 6.2 Informatik, Campus, D-66123 Saarbrücken, Germany

SEKI Editor:

CLAUS-PETER WIRTH

E-mail: wirth@logic.at

WWW: <http://wirth.bplaced.net>

Please send surface mail exclusively to:

DFKI Bremen GmbH

Safe and Secure Cognitive Systems

Cartesium

Enrique Schmidt Str. 5

D-28359 Bremen

Germany

This SEKI Working-Paper was internally reviewed by:

ERICA MELIS

FR Informatik, Universität des Saarlandes, D-66123 Saarbrücken, Germany

E-mail: melis@activemath.org

WWW: <http://www.activemath.org/~melis>

How to Kiss an Angel

Christoph Benz Müller
FR Informatik, Saarland Univ.
chris@ags.uni-sb.de

May 27, 2014

Abstract

We solve the problem of kissing an angel effectively and more efficiently than voodoo man. Some reading of Immanuel Kant, however, is required as a precondition.

Keywords: German Idealism, Dyslexia, Kissing, Angels, Angles, Kant, MSC 03D20, MSC 68Q42, MSC 16S15

1 Introduction and Conclusion

Kiss an angle and get dyslexia!