

Wild Software Meta-Systems

contents:

**Software Engineering Design Methodologies and
General Systems Theory 13**

Software Ontology 151

Software Systems Meta-methodology 309

**Integral Software Engineering
Methodology 689**

Appendix 1 Minimal Methods 745

Appendix 2 Entity Relations 753

Appendix 3 Descriptions 793

Appendix 4 Language Entity Relations 835

Appendix 5 ISEM Language 885

Appendix 6 Glossary 943

The Future Of Software Process 959

Bibliography 1153

Apeiron Press

PO Box 4402
Garden Grove,
California 92842-4402

714-638-7376
714-638-1210
palmer@think.net
palmer@netcom.com
palmer@exo.com
Dateline 714-638-0876

Copyright 1996 by Kent Duane Palmer

Draft #1 950710 Editorial Copy.
Not for distribution.

All rights reserved. No part of this book may be reproduced in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without permission in writing from the publisher.

This book was set using Framemaker document publishing software by the author.

Electronic Version in Adobe Acrobat PDF available at <http://server.snni.com:80/~palmer/homepage.html>

Library of Congress
Cataloging in Publication Data

Palmer, Kent Duane

WILD SOFTWARE META-SYSTEMS

Bibliography

1. Philosophy-- Ontology
2. Software Engineering
3. Software Design Methods
4. Software Process

I. Title

[XXX000.X00 199x]
9x-xxxxx
ISBN 0-xxx-xxxxx-x

Keywords:

Software, Design Methods, Ontology,
Integral Software Engineering
Methodology, Systems Theory

Description:

The Wild Software Meta-systems comes in two sets of files. Both sets begin with the letters WILDS followed by a number followed by a letter. The number is the file number in the series. The letter refers to either the printable version marked A or the version formatted for reading on screen marked B. The two sets of files are not parallel.

The contents of the two series are as follows.

WILDS00A.pdf to WILDS16A.pdf is printable.

WILDS00B.pdf to WILDS17B.pdf is formatted for readability.

The files are available on the dialog.net system which is sporadically connected to the net. Reach the system by ftp to dialog.net. To get access you must telnet first to the dialog.net WEB-BBS and register. The dialognet homepage is normally available when the BBS is not so you can find out about current status at the URL <http://server.snni.com:80/~palmer/dialognet.html>.
