

ACKNOWLEDGEMENTS:

I would like to thank Larry Daubert for his insightful criticisms during many hours of conversation over the last four years concerning software engineering and our application of it to specific projects. Also, I thank Leonard Woo and Brian McNeese for their close reading and helpful comments concerning format and comprehensibility of this document. Don Baur Schmidt, who is manager of Autonetics Marine Systems Software Engineering Department, deserves special credit for fostering the exploration of innovative technology within our department in general, and on specific projects. Finally, I would like to thank my mentor, Ian Dallas, who encouraged me to finish my studies in England and who taught me what was worth thinking about. Little did I know at that time that I would be led from the study of the philosophical and theoretical foundations of science and technology to the practice of software engineering. That this strange blend of philosophical study and practical work as a technologist might lead to a synthesis of the sort presented here, is truly unexpected. I thank God for the insights that have been granted to me along the way.

I would also like to thank Stuart LeVine and Alasdair Mullarney for their comments on the second part of this series of essays.

I would like to thank Bob Cummings for many useful discussions on these and other related topics.

FOOTNOTES:

Footnotes appear on the same page as cited, yet numbered sequentially from the beginning of the paper.

Footnotes refer to the Bibliography by the sequential number of the bibliographic item in the form "See Bib#xxx".

Incomplete footnotes have '???' question marks in them as do incomplete bibliographical

items.

BIBLIOGRAPHY:

Abt, T.; Progress Without Loss of Soul; (Chiron Pub.; Wilmette IL, 1989)

Ada Runtime Environment Working Group (SIGAda of ACM); "A Framework for Describing Ada Runtime Environments"; September 23, 1987; No publication data.

Adelson, B. and Soloway, E.; "A Model of Software Design"; Cognition and Programming Project, Department of Computer Science; Yale University, October 1984: to appear in THE NATURE OF EXPERTISE edited by Chi, Glasser, and Farr.

Adelson, B. and Soloway, E.; "The Role of Domain Experience in Software Design"; IEEE Transactions on Software Engineering; Volume SE-11, Number 11, November 1985, pp 1351-1360

Adorno, T.W.; Negative Dialectics; (Routledge, Kegan and Paul; London, 1973)

Agha, G.; ACTORS: A Model of Concurrent Computation in Distributed Systems;(MIT Press: Cambridge Mass; 1986, 86-214308)

Agha, G.; "Semantic Considerations in the Actor Paradigm"; Lecture Notes in Computer Science #197; Seminar on Concurrency Carnegie-Mellon University Pittsburgh PA July 9-11, 1984; Springer-Verlag 1985

Akin, O.; "Exploration of the Design Process"; Design Methods and Theories; Volume 13, Number 3/4, pp 115-119

Alexander, C.; A Timeless Way of Building; (???)

Allen, J.F.; "Maintaining Knowledge About Temporal Intervals"; Comm. ACM; 26-11(1983)??-???

Allen, J.F.;"Towards a General Theory of Action and Time"; Artificial Intelligence; 23 (1984) 123-154

Allworth, S.T.; INTRODUCTION TO REAL-TIME SOFTWARE DESIGN; (Springer-Verlag: NY; 1981; ISBN 0-387-91175-8)

Bibliography

- Ampt, G.J.; "On the Integration of Software Design Information"; Information and Software Technology; Volume 29, Number 6, July/August 1987
- Andrews, G.R. and Schneider, F.B.; "Concepts and Notations of Concurrent Programming"; Computing Surveys; Volume 15; Number 1, March 1983; pp3-43
- Arbib, M.A. and Manes, E.G.; "Machines in a Category: An Expository Introduction"; SIAM Review 16-2(1974)163-192
- Arbib, M.A. and Zeigler, H.P.; "On the Relevance of Abstract Algebra to Control Theory"; Automatica; 5(1969)589-606
- Arbib, M.A. and Manes, E.G.; "Foundations of System Theory Decomposable Systems; Automatica; 10(1974)285-301
- Ardis, M. and Ford, G.; 1989 SEI Report on Graduate Software Engineering Education; Software Engineering Institute Technical Report; CMU/SEI-89-TR-21; June 1989
- Ashmore, M.; Reflexive Thesis; (Chicago U.P.; Chicago, 1989)
- Bahm, A.J.; "Five Types of Systems Philosophy"; Int J General Systems; 6 (1981) 233-237
- Bainbridge, E.S.; "The Fundamental Duality of System Theory"; in Systems Approaches, Theories, Applications by W.E. Hartnett editor (D. Reidel Pub. Co.; Dordrecht, Holland, 1977)
- Bainbridge, E.S.;"Addressed Machines and Duality"; Lecture Notes in Computer Science; 25(1975)93-98; Category Theory Applied to Computation and Control
- Barbacci, M.R. and Wing, J.M.; DURRA: A TASK-LEVEL DESCRIPTION LANGUAGE; Preliminary Reference Manual; Software Engineering Institute Technical Report ESD-TR-86-207 [CMU/SEI-86-TR-01; December 1986 Version 0.1
- Barker, R.; CASE*METHOD; (Addison Wesley; 1990)
- Basalla, G.; The Evolution of Technology; Cambridge U.P.; UK, 1988)
- Bateson, G.; Steps Toward and Ecology of the Mind; (Palidin; London, 1973)
- Batille, G.; The Accursed Share; (???)
- Beam; Command and Control Systems; (???)
- Berger, P; Social Construction of Reality; (???)
- Berman, M.; Coming To Our Senses; (Simon and Schuster; NY, 1989)
- Berry, W.; The Unsettling of America; (Sierra Club; San Fran, 1977)
- Biram, ?.; Technosis; (Arlington Books, London, 1978)
- Bloom, A. The Closing of the American Mind; (Simon and Schuster; NY,1987)
- Blum, Alan; THEORIZING; (Gower Pub. Co.: 1974)
- Boehm, Barry; Software Engineering Economics; (Prentice-Hall: Englewood Cliffs, NJ, 1981, 81-13889)
- Boehm, Barry; "Software Engineering"; IEEE Transactions on Software Engineering Vol. C-25, No. 12 Dec 1976, pp 1226-1241
- Bohm, D.; Wholeness and the Implicate Order; (Routledge, Kegan and Paul; London, 1980)
- Booth, T. et al; "Design Education in Computer Science and Engineering"; IEEE Computer, June 1986, pp20-27
- Brand, S.; The Media Lab; (Penguin Books; London, 1988)
- Brennan, A.; Thinking About Nature; (U. Of Georgia Press; Athens, 1988)
- Briot, J.P. and Yonezawa, A.; "Inheritance and Synchronization in Concurrent OOP"; Lectures in Computing; 276(1987)??-???
- Broadbent, G.; "Design and Theory Building"; Design Methods and Theory; Volume 13, Number 3/4, pp103-107
- Brooks, F.; "No Silver Bullet"; ???

Bibliography

- Brown, G. Spencer-; Laws of Form; (Allen and Unwin; London, 1969)
- Bruyn, W., Jensen, R., Keskar, D., and Ward, Paul; "EMSL: An Extended Systems Modeling Language Based on the Data Flow Diagram; November 2 1987; pp 1-19; No Publication Data.
- Buhr, R.J.A.; SYSTEM DESIGN WITH ADA; (Prentice-Hall: Englewood Cliffs NJ; 1984; 83-13673)
- Burns, G.R. and Gerhart, S.L.; THEORIES OF DESIGN: An Introduction to the Literature; Microelectronics and Computer Technologies Corporation; Software Technology Program; Technical Report STP-068-86; March 20, 1986
- Camus, A. The Myth of Sisyphus; (Hamilton; London, 1955)
- Cannetti, E.; Crowds and Power; (Penguin; London, 1965)
- Carroll, J.M., Thomas, J.C., and Malhotra, A.; "Clinical-Experimental Analysis of Design Problem Solving"; Design Studies; Volume 1, Number 2, Oct 1979
- Carroll, J.M., Thomas, J.C., and Malhotra, A.; "Presentation and Representation in Design Problem Solving"; British Journal of Psychology; (1980), 71, 143-153
- CASE OUTLOOK; "Case Tools for Real-Time Analysis and Design"; CASE OUTLOOK Newsletter, Volume 2, Number 1, January 1988; Case Consulting Group, 224 SW First Avenue, Portland, OR 97204
- Castenada, C.; Teaching of Don Juan; (Ballentine; NY, 1968)
- Chandy, K.M. and Misra, J.; Parallel Program Design; (Addison Wesley; NY, 1988)
- Chang, Garma C.C.; The Buddhist Teaching of Totality: The Philosophy of Hwa-Yen Buddhism; (The Penn. State U.P.; U. Park, 1986)
- Charette, R.N.; SOFTWARE ENGINEERING ENVIRONMENTS: Concepts and Technology; (McGraw Hill Inc. (Intertext Publication): NY; 1986; 86-81063)
- Chen, ?.; Entity Relationship Diagramming???
- Chen, Giming; "A Rule Based Object/Task Modeling Approach"; SIGMOD REC; Volume 15, Number 2, 6/86, pp281-292; ACM 0-89791-191-1/86/0500/0281\$00.75
- Chen, Giming; "An Object/Task Modeling Approach Based on Domain Knowledge and Control Knowledge Representation"; Fall Joint Computer Conference; CH2345-7/86/0000/0200\$01.00; 1986 IEEE
- Cherniak, C.; Minimal Rationality; (MIT Press; Cambridge MA, 1986, 86-7497)
- Ching, C.Y.; "On Harmony as Transformation: Paradigms for the I Ching"; Journal of Chinese Philosophy; 16(1989)125-158
- Cohen, B.; The Specification of Complex Systems; (Addison-Wesley; Menlo Park CA, 1986, 85-30702)
- Collard, A. and Contrucci, J.; Rape of the Wild; (Indiana U.P.; Bloomington, 1989)
- Conklin, J. and Richter, C.; SUPPORT FOR EXPLORATORY DESIGN; Microelectronics and Computer Corp. Technical Report STP-117-85; Presented at AIAA Computers in Aerospace Conference 1985
- Connelley, D.M.; Traditional Accupuncture; (Center for Traditional Accupuncture; Columbia Maryland, 1975)
- Cook, F.H.; Hwa Yen Buddhism: The Jeweled Net of Indra; (Penn State U.P.; U. Park, 1977)
- Cooper, R.C.B. and Hamilton, K.G.; "Preserving Abstraction in Concurrent Programming"; IEEE Transactions on Software Engineering; Volume SE-14, Number 2, February 1988, pp 258-263
- Copi, I.M.; The Theory of Logical Types; (Routledge Kegan Paul; London, 1971)
- Corlett, ?;Communitiy Without Unity; (???)
- Cotterman, W.W. and Kumar, K.; "User Cube: A Taxonomy of End Users"; Comm of ACM; Vol.32 No.11; Nov. 1989; pp 1313-1320

Bibliography

- Coulter, H.L.; Homeopathic Science and Modern Medicine; (North Atlantic Books; Berkeley, 1980)
- Coulter, H.L.; Divided Legacy; 3 Volumes; (North Atlantic Books; Berkeley, 1973)
- Cox, B.J.; OBJECT-ORIENTED PROGRAMMING: An Evolutionary Approach (Addison Wesley Pub. Co.: Reading Massachusetts; 1986; 85-22921)
- Creemer, David, Garrison, N., Marks, P.; The Germ 3.1 Primer; MCC Technical Report STP-086-90(Q); Feb 1990
- Cumont, F. The Mysteries of Mithra; (Dover Pub.;NY,1956)
- Curtis, Bill, Krasner, H. and Iscoe, N.; A Field Study of the Software Design Process for Large Systems; MCC Technical Report STP-233-88; July 1988
- De Marco, T.; STRUCTURED ANALYSIS AND SYSTEM SPECIFICATION; (Prentice-Hall: Englewood Cliffs, NJ; 1979; 79-14655)
- DeRemer, F. and Kron, H.; "Programming-in-the-Large Verses Programming-in-the-Small"; IEEE Transactions on Software Engineering; Volume SE-2, Number 2, June 1976
- Derrida, J.; Speech and Phenomena; (Northwestern U.P.; 1973)
- Derrida, J.; Of Grammatology; (Johns Hopkins U.P.; Baltimore, 1974)
- Descartes, R.; Discourse on Method; in Descartes Selections translated by R. M. Eatorn; (Charles Scribner's Sons; NY, 1955, 1927)
- d'Espagnat, B.; In Search of Reality; (Springer Verlag; NY, 1983)
- Devall, B.; Deep Ecology and Simple in Means, Rich in Ends (Gibbs M. Smith Inc. Peregrine Smith Books; Salt Lake City, 1985 and 1988)
- Devaney, R.L.; An Introduction to Chaotic Dynamical Systems; (Bengamin/Cummings Pub Co; Menlo Park CA, 1986, 85-15801)
- Dickenson, Brian; Developing Quality Systems; (McGraw Hill Software Engineering Series, 1989, 88-12869); Note: A software process model.
- Dijkstra, E. W.; "On the Cruelty of Really Teaching Computing Science"; Comm of ACM Vol.32 No.12; Dec 1989; pp 1398-1414
- Dubin, R.; THEORY BUILDING; (Free Press: NY; 1969)
- Dubois, M., Scheurich, C. and Briggs, F.A.; "Synchronization, Coherence, and Event Ordering in Multiprocessors"; IEEE Computer; February 1988; pp9-21
- Duerr, H.; Dreamtime; (Basil Blackwell; NY, 1985)
- Eaton, S.B.; The Paleolithic Perscription; (Harper and Row; NY, 1988)
- Eco, U. and Sebeok, T.A.; The Sign of Three; (Indiana U.P.; Bloomington, 1983)
- Eco, U.; A Theory of Semiotics; (Macmillan Press; NY, 1977) (Indiana U.P.; Bloomington, 1979)
- Elbert, T.F.; Embedded Programming in Ada; (Van Nostrand Reinhold CO; NY, 1986, 85-29464)
- Elliot, T.S.; Four Quartets; (Harcourt Brace World; NY, 1943)
- Elluel, J.; Technological Society; (Vintage Books; NY, 1974)
- Evangelist, M., Shen, V.Y., Forman, I., and Graf, M.; USING RADDLE TO DESIGN DISTRIBUTED SYSTEMS; Microelectronics and Computer Technology Corporation Technical Report STP-285-87; Software Technology Program; September 1987
- Fandozi, P.R.; Nihilism and Technology; A Heideggerian Investigation; (U.P. of America; Wash. DC, 1982, 82-17337)
- Faulk, S.R. and Parnas, D.L.; "On Synchronization in Hard-Real-Time Systems; Comm of ACM; March 1988; 31-3(1988)??-???
- Feyerabend, P.; AGAINST METHOD; (New Library Books - Atlantic Highlands Humanities Press: London;

Bibliography

- 1975)
- Fishwick, P.A.; "A Taxonomy for Process Abstraction in Simulation"; CH2503-1/87/0000-0144 1987 IEEE
- Fishwick, P.A.; "The Role of Process Abstraction in Simulation"; IEEE Transactions on Systems, Man and Cybernetics; vol. 18, no. 1; Jan-Feb 1988; page 18-39
- Fleishamn, E.A. and Quaintance, M.K.; Taxonomies of Human Performance; The Description of Human Tasks; (Academic Press; NY, 1984, 84-70594)
- Foster, ?; Game Players of Zan; (DAW; NY, 1977)
- Foucault, M.; The Order of Things; (Travistock; London, 1970)
- Foucault, M.; The Archeology of Knowledge; (Travistock; London, 1972)
- Frank, G.A., Franke, D.L., and Ingogly, W.F.; "An Architectural Design and Assessment System"; ADAS™ is a Product of Research Triangle Institute, Research Triangle Park, NC; VLSI Design, August 1985
- Freeman, Peter; Software Perspectives: The System is the Message; (Addison-Wesley Pub Co.: Menlo Park, CA, 1987, 86-32135)
- Fuchs, W.W.; Phenomenology and the Metaphysics of Presence; (Nijhoff; The Hague, 1976)
- Fuller, B.; Synergetics; Two Volumes; (Macmillan; NY, 1975 and 1979)
- Gadamer, H. J.; Truth and Method; (Sheed and Ward; London, 1975)
- Gains, Brian R.; "A Conceptual Framework for Person--Computer Interaction in Complex Systems"; IEEE Trans. on Systems, Man, and Cybernetics; Vol.18 No.4; July/Aug 1988; pp 532-541
- Gains, Brian R.; "General Systems Research Quo Vadis"; General Systems Vol.24 1979
- Gasche, R.; The Tain of the Mirror; (Harvard U.P.; Boston, 1986, 86-4673)
- Gherhart, S.L.; "Design Technology Assessment: Overview; Microelectronics and Computer Corporation Technical Report STP-078-86;
- Gilb, T.; Principles of Software Engineering Management; (Addison-Wesley Pub. Co.; NY, 1982, 82-31927)
- Girardot, N.J.; Myth and Meaning in Early Taoism; (U. Calif. Press; Berkeley, 1983)
- Gleick, J.; CHAOS; Making a New Science; (Viking; NY, 1987, 87-40025)
- Gomaa, H.; "Software Development of Real-Time Systems"; Communications of the ACM; July 1986; Volume 29; Number 7; pp657-668; ACM0001-0782/86/0700-0657
- Gomma, H.; "Structuring Criteria for Real-time System Design"; Proceedings 11th International Conference on Software Engineering; Pittsburgh, PA; May 1989
- Gomaa, H.; ADARTS -- An Ada Based Design Approach For Real-Time Systems; SPC-TR-88-021; August 1988; Software Productivity Consortia Technical Report
- Graham, R.L., Kunth, D.E., Patashnik, I.O.; Concrete Mathematics; (Addison Wesley;?,1989)
- Grathoff, R.H.; The Structure of Social Inconsistencies; (Nijhoff; The Hague, 1970)
- Grossinger, R.; Planet Medicine; (North Atlantic Books; Berkeley, 1985)
- Groth, M.; Preparational Thinking; (Routledge, Kegan, Paul, London, 1985, 84-24893)
- Hahn, R.; Kant's Newtonian Revolution in Philosophy; (Southern Illinois U.P.; Carbondale, 1988, 87-17618)
- Harel, D. et al; "STATEMATE: A Working Environment for the Development of Complex Reactive Systems"; IEEE Trans. on Software Engineering; Vol.16 No.4; April 1990; pp 403-414
- Hatley, D.J. and Pirbhai, I.A.; STRATEGIES FOR REAL-TIME SYSTEMS DEVELOPMENT; (Dorset House Pub. Co.: 1986)

Bibliography

- Hawking, Stephen; A Brief History of Time; (Bantam; NY, 1988)
- Heidegger. M.; On Time and Being; (Harper and Row; London, 1972)
- Heidegger. M.; Identity and Difference; (Harper and Row; London, 1969)
- Heidegger. M.; Introduction to Metaphysics; (Yale U.P.; London, 1968)
- Heidegger. M.; What is Called Thinking; (Harper and Row; London, 1968)
- Heidegger. M.; Being and Time; (Harper and Row; London, 1962)
- Heidegger, M.; The End of Philosophy; (Harper and Row; NY, 1973)
- Heller, P.; Dialectics and Nihilism; (U. Mass. Press; 1966)
- Henry, M.; The Essence of Manifestation; (Nijhoff; The Hague, 1973)
- Hester, S.D., Parnas, D.L., and Utter, D.F.; "Using Documentation as a Software Design Medium"; The Bell System Technical Journal; Volume 60, Number 8, October 1981, pp 1941-1977
- Hey, T. and Walters, P.; The Quantum Universe; (Cambridge U.P.; London, 1987, 86-6830)
- HighWater, J.; The Primal Mind; (New American Library; NY, 1981)
- Hills, Fred; A Domain Analysis Process; SPC Technical Report DOMAIN_ANALYSIS_90001-N; Version01.00.02; Jan 1990; Herndon VA
- Hoare, C.A.R.; "Monitors: An Operating System Structuring Concept"; Comm ACM, vol. 17, no. 10, Oct. 1974.
- Hoare, C.A.R.; "Communicating Sequential Processes"; CACM, 21(8): 666-677, August 1978
- Hofstadler, D.R.; Godel, Escher, Bach: Eternal Golden Braid; (Harvester Press; 1979)
- Holbrook, B.; The Stone Monkey; (Wm Morrow; NY, 1981)
- Horning, J.J. and Randell, B.; "Process Structuring"; Computing Surveys; 5-1(1973)??-??; March
- Huang, J.P.; "Modeling of Software Partition for Distributed Real-Time Applications; IEEE Transactions on Software Engineering; Volume SE-11, Number 10, October 1985, pp1113 - 1126
- Humphries, Watts; Managing the Software Process; (Addison-Weseley, 1989, 88-34453)
- Husserl, E.; Crisis of European Sciences and Transcendental Phenomenology; (Northwestern U.P.; Evanston, 1970)
- Husserl, E.; Logical Investigations; (Routledge, Kegan, Paul; London, 1970)
- Husserl, E.; Ideas; (George, Allen, Unwin; London, 1931)
- Idhe, D.; Technology And The Lifeworld; (Indiana U. P.; Bloomington, 1990)
- Jahn, R.G. and Dunne, B.T.; Margins of Reality; (Harcourt Brace Jovanovich Pub; NY, 1987)
- Jefferies, R., Turner, A.A., Polson, P.G., and Atwood, M.E.; "The Processes Involved in Designing Software" in Cognitive Skills and Their Acquisitions; Anderson, J.R. (editor); Publication data unknown. First three authors from University of Colorado.
- Jung, C.G.; Collected Works; (???)
- Kafura, D. and Lee, K.H.; "ACT++: Building a Concurrent C++ with Actors"; Journal Object-Oriented Programming; May/June 1990; pp 25-37
- Kalman, R.E.; " On the Gernal Theory of Control Systems; Proc 1st IFAC Congress Moscow 1960; pp 481-492
- Kaneko, K.; Collapse of Tori and genesis of Chaos in Dissipative Systems; (World Scientific Pub Co; Singapore, 1986)
- Kant, I; Critique of Pure Reason; (Dutton; NY, 1934)

Bibliography

- Kaufmann, A. and Gupta, M.M.; Introduction to Fuzzy Arithmetic; Theory and Applications; (Van Nostrand Reinhold; NY, 1985)
- Kelly, D.A.;"Architecture As Philosophical Paradigm"; MetaPhilosophy; 7-3/4(1976)173-190
- Kendal, A.; Fuzzy Mathematical Techniques with Applications; (Addison-Wesley; Reading MA, 1986, 85-3892)
- Kerola, P. and Freeman, P.; "A Comparison of Life Cycle Models"; Fifth International Conference Proceedings on Software Engineering; CH1627-9/81/0000/0090\$00.75 1981 IEEE
- Khoshafian, S.N. and Copeland, G.P.; "Object Identity"; OOPSLA Proceedings; 1986
- Klir, G.J.; Architecture of Systems Problem Solving; (Plenum Press; NY, 1985, 85-9283)
- Klir, G.;"The Role of Methodological Paradigms in Systems Design"; SUNY at Binghampton; Working Paper
- Klir, G.;"Reconstructability Analysis: Aims, Results and Open Problems"; Systems Research; 2-2(1985)141-163
- Klir, G.; Fuzzy Sets, Uncertainty, and Information; (Prentice Hall; Englewood Cliffs, NJ, 1988)
- Klir, G.;"Methodological Principles of Uncertainty in Information Systems Modelling"; SUNY at Binghampton; Working Paper
- Klir, G. and Uyttenhove, J.J.;"Procedure for Generating Hypothetical Structures in the Structure Identification Problem"; Proc 3rd European Meeting on Cybernetics and Systems Research Vienna 4/76
- Klir, G.;" The Emergence of Two Dimensional Science in the Information Society"; Systems Research; 2-1(1985)131-140
- Klir, G.;"Complexity: Some General Observations"; Systems Research; 2-2 (1985) 131-140
- Klir, G.;"The Future of Information, Computer, and Systems Sciences"; Journal of Computational and Applied Mathematics; 22(1988)183-195
- Klir, G.; "Identification of Generative Structures in Empirical Data";International Journal General Systems; 3 (1976) 89-104
- Klir, G.; "On the Representation of Activity Arrays"; International Journal General Systems; 2(1975)149-168
- Klir, G. and Uttenhove, J.J.; "Computerized Methodology for Structure Modelling; Annals of Systems Research; 5(1979)29-66
- Koehler, G.; The Handbook of Homeopathy; (Healing Arts Press, Rochester VT, 1989)
- Koestler, A.; Janus: A Summing Up; (Vintage Random House; NY, 1978)
- Koomen, C.J.; "Thinking about Software Design: A Meta-Activity"; in IEEE Workshop on the Software Process Egham UK Feb. 1984; pp19-25; CH2044-6/84/0000/0019/\$01.00
- Kringe, J.; Science, Revolution, and Discontinuity; (Humanities; NY, 1980)
- Kubler, G.; The Shape of Time; (Yale U.P.; London, 1962)
- Kuhn, T.; STRUCTURE OF SCIENTIFIC REVOLUTIONS; (University of Chicago Press: London; 1970, 1962)
- Lacan, J.; Ecrites: A Selection;(Travistock; London, 1977)
- Lao Tzu; Tao Te Ching; translated in Chen, E. M. (Paragon House; NY, 1989); also translated in Henricks, R.G. (Ballantine Books; NY, 1989)
- Lakatos, I; Science and Pseudo-science; (BBC/Open University; 1973)
- Leonard, G.; The Silent Pulse; (Dutton; NY, 1986)
- Levi-Strauss, C.; The Savage Mind; (Weidenfeld and Nicolsen; London, 1966)
- Lewis, H.R. and Papadimitriou, C.H.; Elements of the

Bibliography

- Theory of Computation; (Prentice Hall; Englewood Cliffs NJ, 1981, 80-21293)
- Lieberman, H.; "Reversible Object-Oriented Interpreters; Lect. in Computing; 276(1887)??-??"
- Liskov, B. and Guttag, J.; ABSTRACTION and SPECIFICATION IN PROGRAM DEVELOPMENT (MIT Press: 1986)
- Liskov, B. and Zilles, S.; "An Approach to Abstraction"; Massachusetts Institute of Technology; PROJECT MAC; Computation Structures Group Memo 88; September 1973
- Lowen, W.; Dichotomies of the Mind; (John Wiley; NY, 1982, 82-2611)
- Lubars, M.D.; A General Design Representation; MCC Technical Report STP-066-89; Feb 1989
- Lukacher, N.; Primal Scenes; (Cornell U.P.; Ithica, 1986)
- Mallory, J.P.; In Search of the Indoeuropeans; (Thames and Hudson; London, 1989)
- Manning, C.A.; Bioenergetic Medicine East and West; (North Atlantic Books; Berkeley, 1988)
- Martin, J. and McClure, C.; Diagramming Techniques for Analysts and Programmers; (Prentice Hall; Englewood Cliffs, NJ, 1985)
- May, R.; Love and Will; (Dell Pub.; NY, 1969)
- McCabe, T.J. and Butler, C.W.; "Design Complexity Measurement and Testing"; Comm of ACM; Vol.32 No. 12; Dec. 1989; pp 1415-1425
- McLaughlin, M. P.; "Simulated Annealing"; Dr. Dobb's Journal; September 1989; pp 26-37
- Mead, G.H.; Mind, Self, and Society; (???)
- Mellor, Stephen J.; Cf. Project Technology Inc. and Schlaer, S.
- Merleau-Ponty, M.; The Phenomenology of Perception; (1966)
- Merleau-Ponty, M.; The Visible and The Invisible (Northwestern U.P.; Evanston, 1968)
- Merchant, C.; Ecological Revolutions; (U.North Carolina Press; 1989)
- Mills, Harlan D, Basili, V.R, et al; "Mathematical Principles for a First Course in Software Engineering"; IEEE Trans on Software Engineering; Vol 15 No. 5 May 1989; pp 550-559
- Mittal, S. et al; "Virtual Copies: At the Boundary between Classes and Instances"; OOPSLA Proceedings; 1986
- Monod, J.; Chance and Necessity; (Collins- Fontana; London, 1974)
- Moore, Cristopher; "Unpredictability and Undecidability in Dynamical Systems"; Physical Review Letters; Vol.64 No.20; May14, 1990; pp 2354-2357
- Mostow, J. "Toward Better Models of the Design Process" in The AI Magazine; Spring 1985; pp44-57
- Mumford, L.; The Myth of the Machine and The Pentagon of Power; (Harcourt Brace Jovanovich; NY, 1966 and 1964)
- Nadler, G.; "Systems Methodology and Design"; IEEE Transactions on Systems Man and Cybernetics; Volume SMC-15, Number 6, Nov.-Dec. 1985, pp 685-697
- Nagel, E. Newman, J.R.; Godel's Proof; (New York U.P.; NY, 1958)
- Narayan, R.; Data Dictionary: Implementation, Use, and Maintenance; (Prentice-Hall; Englewood Cliffs, NJ, 1988)
- Narayanan, A. On Being A Machine; Vol 1 and 2; (Wiley; NY, 1988, 88-23020)
- Naur, P.; "Programming as Theory Building"; in Microprocessing and Microprogramming; Volume 15 (1985), pp 253-216 (North Holland Pub Co.); Keynote address EuroMicro'84 Copanhangen, Denmark
- Negoita, C.V.; Fuzzy Systems; (Abacus Press; Turnbridge Wells, Kent, 1981)
- Negoita, C.V.; Expert Systems and Fuzzy Systems;

Bibliography

- (Benjamin/Cummings; Menlo Park, CA, 1985)
- Neilson, K.W. and Shumate, K.; "Designing Large Real-Time Systems With Ada"; Communications of the ACM; August 1987; Volume 30; Number 8; ACM 0001-0782/87/0800-0695; pp 695-715
- Neilson, K.W. and Shumate, K.; Designing Large Real-Time Systems With Ada; (McGraw-Hill: NY, 1988, 88-80272); ISBN 0-07-046536-3
- Nietzsche, F.; Thus Spoke Zarathustra; (Penguin; London, 1969)
- Nietzsche, F.; The Will To Power; (Random House; NY, 1967)
- NGCR OSSWG Reference Model; Version 1.03 Dec 1989; Next Generation Computer Resources, Operating Systems Standards Working Group, This is a US Navy Committee.
- Norman, R.J. and Nunamaker, J.F.; "CASE Productivity Perceptions of Software Engineering Professionals"; Comm of ACM; Sept 1989 No. 9; pp 1102-1108
- O'Malley, J.B.; Sociology of Meaning; (Human Context; London, 1971)
- Palmer, K. D.; The Structure of Theoretical Systems in Relation to Emergence; (Dissertation, London School of Economics, U.K., 1982)
- Palmer, K. D.; Integration of Methods in Software Architectural Design: Toward the definition of a Core Set of Real-time Design Methods; (CASE88 Working Papers, 1988 and Rockwell Software Engineering Symposium II)
- Parnas, D. L. and Clements, P.C.; "A Rational Design Process: How and Why to Fake It"; Source Periodical Unknown; Feb 26 16:39 1985
- Partridge, D.; Artificial Intelligence: Applications in the Future of Software Engineering; (John Wiley and Sons: NY; 1986; 86-7171)
- Patton, H.J.; Kant's Metaphysic of Experience; Macmillan; NY, 1936)
- Pava, Clavin; Managing New Office Technology: An Organizational Strategy; Free Press 1983; Chapter 5 on Nonroutine Office Work
- Peirce, C.S.; Collected Papers; (Harvard U.P.; Cambridge Mass, 1931 - 1966; 8 Volumes
- Persig, R.M.; Zen and The Art of Motorcycle Maintainance; (Bantam; NY, 1974)
- Peterson, I.; The Mathematical Tourist; (W.H. Freeman; NY, 1988, 87-33078)
- Phillips, D.C.; Holistic Thought in Social Science; (Stanford U.P., 1973)
- Plato; The Collected Dialogues of Plato; E. Hamilton and H. Cairns, Ed.; (Princeton U.P., New Jersey, 1961
- Popper, Karl; LOGIC OF SCIENTIFIC DISCOVERY (Harper and Row)
- Porkert, M.; Chinese Medicine; (Wm Morrow; NY, 1988)
- Potter, W.D. and Trueblood, R.P.; "Traditional, Semantic, and Hyper-Semantic Approaches to Data Modeling; IEEE COMPUTER; June 1988; pp 53-63
- Potts, Colin; A Generic Model for Representing Design Methods; MCC Technical Report STP-312-88; Feb. 1989
- Pratt, Vaughan; "Modeling Concurrency with Partial Orders; International Journal of Parallel Programming; Vol.15 No.1; 1986; pp 33-71; Plenum Pub. Corp.;
- PROJECT TECHNOLOGY INC.; "Overview of Object-Oriented Analysis" Presentation Materials; Professional Development Seminar of Orange County ACM 2/20/88; Given by Stephen J. Mellor; Condensed from workshop materials of Project Technology, Inc., 2560 Ninth Street, Suite 214, Berkeley, CA 94710
- Radice, R.A. and Phillips, R.W.; Software Engineering: An Industrial Approach; Volume 1; (Prentice Hall; Englewood Cliffs, NJ; 1988)
- Rajlich, Vaclav and Silva, J.; "Making Functional Decomposition Methodologies Object Oriented"; Dept. Computer Science, Wayne State University, Detroit, MI

Bibliography

- Ready Systems; TASKBUILDER: Computer-Aided Real-Time Design Software; VMS User's Guide; Preliminary, Document # 712103x04, November 1987
- Reisig, W.; Petri Nets: An Introduction; (Springer-Verlag; NY, 1985, 84-26700); ISBN 0-387-13723-8
- Riddle, W.E.; "Procedural Approaches To Software Design Modeling"; in SOFTWARE DEVELOPMENT TOOLS; (Springer-Verlag; NY, 1980)
- Rifkin, J.; Declaration of a Heritic; (Routledge Kegan Paul; London, 1988)
- Rifkin, Stan and Fowler, Pricilla; Software Engineering Process Group Guide; Third Draft SEI-89-MR-1; June 21, 1989 -Rev. C.; Technical Report of Software Engineering Institute, Pittsburgh, PA
- Roman, Gruiia-Catalin; "A Taxonomy of Current Issues in Requirements Engineering"; IEEE Computer; April 1985; 0018-9162/85/0400-0014/\$01.00
- Romanyshun, R.D.; Technology as Symptom and Dream; (Routledge; NY, 1989)
- Rosen, S.; Nihilism; (Yale U.P.; London, 1969)
- Rucker, R.; Mind Tools; (Houghton-Mifflin; Boston, 1987, 86-27790)
- Russell, B. and Whitehead, A.N.; Principia Mathematica; (???)
- Sallis, J.; Being and Logos; (Duchesne U.P.; Pittsburgh, 1975)
- Salthe, Stanley; Evolving Hierarchical Systems; (Columbia Univ. Press; NY, 1985)
- Sanden, Bo; "Entity-Life Modeling and Structured Analysis in Real-Time Software Design -- A Comparison"; Comm of ACM; Vol.32 No.12; Dec 1989; pp 1458-1466
- Sartre, J.P.; Critique of Dialectical Reason; Volume 1; (New Left Books; London, 1969)
- Sartre, J.P.; Being and Nothingness; (Methuen; London, 1969)
- Scarry, E.; The Body In Pain; (Oxford U.P.; UK, 1985)
- Schmookler, A.B.; Parable of the Tribes; (Houghton Mifflin Co.; Boston, 1984)
- Schumacher, E.F.; Good Work; (Harper and Row; NY, 1979)
- Schumacher, E.F.; Small Is Beautiful; (Harper and Row; NY, 1973)
- Schutz, A.; Structures of the Lifeworld; Two Volumes; (???)
- Schutz, A.; Reflections on the Problem of Relevance; (Yale U.P.; New Haven, 1970)
- SEI SEPG; Second Annual SEPG Workshop "Leading the Way to Process Improvement"; Software Engineering Institute; Carnegie Mellon University; June 21-22, 1989; Pittsburgh, PA
- Sheldrake, R.; The Presence of the Past; (Vintage Random House; NY, 1988)
- Shilling, John J. and Sweeney, P.F.; "Three Steps to Views: Extending the Object-Oriented Paradigm"; OOPSLA'89 Proceedings; Oct. 1-6, 1989; pp 353-361
- Shlaer, S. and Mellor, S.J. OBJECT-ORIENTED SYSTEMS ANALYSIS: Modeling the World in Data; (Prentice-Hall: Englewood Cliffs, NJ; 1988; 87-34049);
- Shlaer, S. and Mellor, S.J.; "An Object-Oriented Approach to Domain Analysis"; Software Engineering Notes, ACM Press, July 1989.
- Shlaer, S. and Mellor, S.J.: "Recursive Design"; Computer Language; March 1990; pp 53-65
- SIGADA AREWG; A Framework for Describing Ada Runtime Environments; by Ada Runtime Environment Working Group of the Association of Computing Machinery; 87 Sept. 23; No publication data.
- Simon, H.A.; "The Structure of Ill Structured Problems"; Artificial Intelligence; Volume 4 (1973), pp 181-201
- Simon, H.A.; THE SCIENCES OF THE ARTIFICIAL; (MIT Press: Cambridge, MA; 1969; 80-28273);

Bibliography

- Chapter 3, The Science of Design: Creating the Artificial.
- Soloway, E. et al; "Designing Documentation to Compensate for Delocalized Plans"; Comm of ACM Vol.31 No.11; Nov. 1988; pp1259-1258
- Stankovic, J.A.; A Serious Problem for Next-Generation Systems; IEEE COMPUTER; Oct 1988; pp 10-19
- Staveland, A.M. et al; "Inference from Models of Software Systems"; Journal of Systems and Software; Volume 5, 1985, pp185-191
- Stefik, M. and Bobrow, D.G.; "Object-Oriented Programming: Themes and Variations"; The AI Magazine; 1985? Publication data incomplete.
- Stewart, I.; Does God Play Dice; (???)
- Stuart, I.; Does God Play Dice?: The Mathematics of Chaos; (Blackwell; Oxford UK, 1989)
- Sussare, F. de; Course in General Linguistics; (Philosophical Library; NY, 1959)
- Theunissen, M.; The Other; (MIT Press, Cambridge, MA, 1986)
- Thomas, J.C. and Carroll, J.M.; "The Psychological Study of Design"; Design Studies; Volume 1, Number 1, 1979
- Thorin, M.; SOFTWARE ENGINEERING; (Butterworths: London; 1985; 84-23031)
- Thorsson, E.; Rune Lore; (S. Weiser; York Beach, Maine, 1988)
- Trist, Eric; The Evolution of Socio-technical Systems; Ontario Ministry of Labor, Ontario Quality of Working Life Centre, Toronto, Canada; ISBN 0-7743-6286-3
- Unschuld, P.U.; Medicine In China; (U. Calif. Press.; Berkeley, 1985)
- Vail, M.; Heidegger and Ontological Difference; (Penn State U.P.; London, 1972)
- Verhaar, J.W.M.; The Verb 'BE' and its Synonyms; Philosophical and Grammatical Studies; D. Reidel Pub. Co.; Dordrecht-Holland, 1967 and 1968; Four Volumes
- Waiz, Diane; A Longitudinal Study of Group Design of Computer Systems; MCC Technical Report STP-110-89; March 1989; Ph.D. Dissertation University of Texas at Austin
- Ward, P.T. and Mellor, S.J.; STRUCTURED DEVELOPMENT FOR REAL-TIME SYSTEMS; Three volumes; (Yourdon Press(Prentice HALL); Englewood Cliffs, NJ; 1985; 85-050815)
- Ward, P.T.; "Embedded Behavior Pattern Languages: A Contribution to a Taxonomy of CASE Languages"; in Proceedings of the 21st Annual Hawaii International Conference on System Sciences, Volume 2, January 5-8, 1988, Kailua-Kona, HI, pp 273-284; Synopsis in CASE OUTLOOK Volume 2, Number 1, January 1988.
- Wasserman, Anthony I. , Pircher, P. A., Muller, Robert J.; "The Object-Oriented Structured Design Notation for Software Design Representation"; IEEE COMPUTER; March 1990; pp50-63
- Watanabe, Satosi; "Creative Learning and Propensity Automation"; IEEE Transactions on Systems, Man, and Cybernetics; Vol. SMC-5, No. 6, November 1975, pp 603-609
- Webster, D.E.; "Mapping the Design Information Representation Terrain"; IEEE COMPUTER; Dec 1988; pp 8-23
- Wegner, P.; "Object-Oriented Concept Hierarchies"; Brown University; Working Paper presented at CASE88
- Welke, R.J.; "Meta Systems on Meta Models; CASE Outlook 89 No. 4; pp 35-44
- Wells, G. C.; "The application of real-time design techniques to simulation"; Software Engineering Journal; November 1989
- Whitehead, A.N.; Process and Reality; (Cambridge U.P.; London, 1929)
- Wilber, K.; The Holographic Paradigm; (Shambala; Boulder, 1982)

Bibliography

Wilczek, F. and Devine, B.; Longing for the Harmonies; (W.W.Norton; NY, 1988, 87-7653)

Wilden, A.; SYSTEM and STRUCTURE; (Travistock; London; 1972)

Wing, Jeanette M.; What is a Formal Method; Carnegie Mellon U. Technical Report CMU-CS-89-200; Nov 1989

Winnocot, D. W.; Playing and Reality; (Travistock; London, 1971)

Wood, D.P. and Wood, W.G.; Comparative Evaluations of Four Specification Methods for Real-Time Systems; CMU/SEI-89-TR-36; December 1989; ESD-89-TR-47; Software Engineering Institute Technical Report

Wynn-Tyson, E.; Mithras: The Fellow in the Cap; (???)

Yates, F.; The Art of Memory; (Routledge, Kegan, Paul; London, 1966)

Zaher, Zurvan: A Zoroastrian Dilemma; (???)

Zee, A.; Fearful Symmetry; The Search for Beauty in Modern Physics; (Macmillan, NY, 1986, 86-16265)

Zemanek, H.; "Abstract Architecture: General Concepts for Systems Design"; Author is professor at the University of Technology, Vienna; Paper for the Winterschool on Abstract Software Specification at the Danish University of Technology, Copanhamen, 2 February 1979; Publication Source Unknown

Zimmerman, M.E.; Heidegger's Confrontation with Modernity; (Indiana U.P., Bloomington, 1990)

BIOGRAPHY:

Kent Palmer has a B.Sc. degree from University of Kansas with majors in Sociology and East Asian Studies, In 1982 he received a Ph.D. degree in Philosophy of Science / Sociology from the London School of Economics. The title of his dissertation was The Structure of Theoretical Systems in Relation to Emergence and concerned the construction and unanticipated changes in theoretical systems. He has been working in the field of real-time software development since returning to the United States, first as a systems analyst, then as software engineer designing a real-time embedded systems, and now as a software engineering technologist for Rockwell Autonet Electronic Systems Division. As an S.E. Technologist he has been engaged with cost estimation models, software development process modeling, the exploration of the use of software methodologies, evaluation and deployment of software tools, integration of software environments, software and systems engineering process development and other related activities, as well as normal software engineering design and development work. He has recently undergone training at the Software Engineering Institute in Process Assessment.

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
Includes Index

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

I. Title

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

Keywords:

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