<CORA>

<NEWREFERENCE id="1">

ahlskog1994a <author> M. Ahlskog, J. Paloheimo, H. Stubb, P. Dyreklev, M. Fahlman, O. </author> <title> Inganas and M.R. </title> <journal> Andersson, J Appl. Phys., </journal> <volume> 76, </volume><pages>893,</pages> <date> (1994). </date>

</NEWREFERENCE><NEWREFERENCE id="2">

ahlskog1994a <author> M. Ahlskog, J. Paloheimo, H. Stubb, P. Dyreklev, M. Fahlman, O. Inganas and M.R. Andersson, </author> <journal> J Appl. Phys., </journal> <volume> 76, </volume><pages>893, </pages> <date> (1994). </date>

</NEWREFERENCE><NEWREFERENCE id="3">

ahlskog1994a <author> M. Ahlskog, J. Paloheimo, H. Stubb, P. Dyreklev, M. Fahlman, O. Inganas and M.R. Andersson, </author><journal> J Appl. Phys.,</journal> <volume> 76, </volume><pages>893, </pages><date> (1994). </date>

</NEWREFERENCE><NEWREFERENCE id="4">

ahlskog1994a <author> M. Ahlskog, J. Paloheimo, H. Stubb, P. Dyreklev, M. Fahlman, O. Inganas and M.R. Andersson,</author><journal> J Appl. Phys., </journal> <volume> 76, </volume><pages>893, </pages> <date> (1994). </date>

</NEWREFERENCE><NEWREFERENCE id="5">

ahlskog1994a <author> M. Ahlskog, J. Paloheimo, H. Stubb, P. Dyreklev, M. Fahlman, O. Inganas and M.R. Andersson,</author><journal> J Appl. Phys., </journal> <volume> 76, </volume><pages>893, </pages> <date> (1994). </date>

</NEWREFERENCE><NEWREFERENCE id="6">

ahlskog1994a <author> M. Ahlskog, J. Paloheimo, H. Stubb, P. Dyreklev, M. Fahlman, O. Inganas and M.R. Andersson,</author><journal> J Appl. Phys., </journal> <volume> 76, </volume><pages>893, </pages> <date> (1994). </date>

</NEWREFERENCE><NEWREFERENCE id="7">

ahlskog1994a <author> M. Ahlskog, J. Paloheimo, H. Stubb, P. Dyreklev, M. Fahlman, O. Inganas and M.R. Andersson,</author><journal> J Appl. Phys., </journal> <volume> 76, </volume><pages>893, </pages> <date> (1994). </date>

</NEWREFERENCE><NEWREFERENCE id="8">

ahlskog1994a <author> M. Ahlskog, J. Paloheimo, H. Stubb, P. Dyreklev, M. Fahlman, O. Inganas and M.R. Andersson,</author><journal> Journal of Applied Physics, </journal> <volume> 76, </volume><pages>893, </pages> <date> (1994). </date>

</NEWREFERENCE><NEWREFERENCE id="9">

asfahl1992a <author> C. Ray Asfahl. </author> <title> Robots and Manufacturing Automation. </title> <publisher> John Wiley and Sons, </publisher> <address> New York, </address> <note> second edition, </note> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="10">

benford1993a <author> Steve Benford and Lennart E. Fahlen. </author> <title> A spatial model of interaction in large virtual environments. </title> <booktitle> In Proceedings of ECSCW&apos;93, </booktitle> <address> Milan, </address> <date> September </date> <date> 1993. </date>

</NEWREFERENCE><NEWREFERENCE id="11">

benford1994a <author> Benford, S., and Fahln, L. </author> <date> (1994), </date> <title> Viewpoints, Actionpoints and Spatial Frames for Collaborative User Interfaces, </title> <booktitle> 6th ERCIM workshop, </booktitle> <date> June 1994, </date><address>Stockholm. </address>

</NEWREFERENCE><NEWREFERENCE id="12">

benford1995a <author> Benford, S., Bowers, J., Fahln, L., Greenhalgh, C., and Snowdon, D., </author> <title> User Embodiment in Collaborative Virtual Environments, </title> <booktitle> in Proc. ACM Conference on Human Factors in Computing Systems (CHI95), </booktitle> <date> May 7-11, 1995,</date><address> Denver, Colorado, USA. </address>

</NEWREFERENCE><NEWREFERENCE id="13">

benford1995a <author> Benford, S., Bowers, J., Fahlen, L.E., Greenhalgh, C., Snowdon, D. </author> <date> (1995). </date> <title> User Embodiment in Collaborative Virtual Environments. </title> <booktitle> In Proceedings of CHI95, </booktitle> <pages> 242-249. </pages>

</NEWREFERENCE><NEWREFERENCE id="14">

benford1995a <author> Benford, S., Bowers, J., Fahlen, L.E., Greenhalgh, C., Snowdon, D. </author> <title> User Embodiment in Collaborative Virtual Environments. </title> <booktitle> In Proceedings of CHI95, </booktitle> <volume> 242 249. </volume>

</NEWREFERENCE><NEWREFERENCE id="15">

benford1995b <author> Steve Benford, John Bowers, Lennart Fahlen, Chris Greenhalg, John Mariani, and Tom Rodden. </author> <title> Networked Virtual realitty and Cooperative Work. </title> <journal> Presence,</journal> <volume> 4(4) </volume> <pages> 364-386, </pages> <date> 1995. </date>

</NEWREFERENCE><NEWREFERENCE id="16">

brown1992a <author> Brown, D. F., Moura, H. &amp; Watt, D. A. </author> <date> (1992b), </date> <title> Actress: an action semantics directed compiler generator, </title> <editor> in U. Kas-tens &amp; P. Pfahler, eds, </editor> <booktitle> `Proceedings of the International Workshop on Compiler Construction (CC-92)&apos;, </booktitle><note>Vol. 641 of Lecture Notes in Computer Science, </note> <publisher> Springer-Verlag, </publisher> <address> Paderborn, Germany, </address> <pages> pp. 95-109. </pages>

</NEWREFERENCE><NEWREFERENCE id="17">

brown1992a <author> Brown, D. F., Moura, H. &amp; Watt, D. A. </author> <date> (1992b), </date> <title> Actress: an action semantics directed compiler generator, </title> <editor> in U. Kas-tens &amp; P. Pfahler, eds, </editor> <booktitle> `Proceedings of the International Workshop on Compiler Construction (CC-92)&apos;, </booktitle><note>Vol. 641 of Lecture Notes in Computer Science, </note> <publisher> Springer-Verlag, </publisher> <address> Paderborn, Germany, </address> <pages> pp. 95-109. </pages>

</NEWREFERENCE><NEWREFERENCE id="18">

brown1992a <author> D. F. Brown, H. Moura, and D. A. Watt. Actress: </author> <title> an action semantics directed compiler generator. </title> <editor> In U. Kastens and P. Pfahler, editors, </editor> <booktitle> Proceedings of the 4th International Conference on Compiler Construction (CC&apos;92), </booktitle><note>volume 641 of Lecture Notes in Computer Science, </note> <pages> pages 95-109, </pages> <address> Paderborn, FRG, </address><date>October 1992. </date> <publisher> Springer-Verlag. </publisher>

</NEWREFERENCE><NEWREFERENCE id="19">

buth1992a 5. <author> B. Buth, K.-H. Buth, M. Franzle, B. v. Karger, Y. Lakhneche, H. Langmaack, and M. Muller-Olm. </author> <title> Provably correct compiler development and implementation. </title> <editor> In U. Kastens and P. Pfahler, editors, </editor> <booktitle> Compiler Construction, </booktitle><note>volume 641 of Lecture Notes in Computer Science. </note> <publisher> Springer-Verlag, </publisher> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="20">

buth1992a 6. <author> B. Buth et. al., </author> <date> 1992, </date> <title> Provably Correct Compiler Implementation, </title> <editor> in U. Karstens and P. Pfahler (eds.) </editor> <booktitle> Compiler Construction, </booktitle> <publisher> Springer Verlag, LNCS 641, </publisher> <pages> pp. 141-155. </pages>

</NEWREFERENCE><NEWREFERENCE id="21">

buth1992a 6. <author> B. Buth et. al., </author> <date> 1992, </date> <title> Provably Correct Compiler Implementation, </title> <editor> in U. Karstens and P. Pfahler (eds.) </editor> <booktitle> Compiler Construction, </booktitle> <publisher> Springer Verlag, LNCS 641, </publisher> <pages> pp. 141-155. </pages>

</NEWREFERENCE><NEWREFERENCE id="22">

buth1992a 6. <author> B. Buth et. al., </author> <date> 1992, </date> <title> Provably Correct Compiler Implementation, </title> <editor> in U. Karstens and P. Pfahler (eds.) </editor> <booktitle> Compiler Construction, </booktitle> <publisher> Springer Verlag, LNCS 641, </publisher> <pages> pp. 141-155. </pages>

</NEWREFERENCE><NEWREFERENCE id="23">

buth1992a <author> Bettina Buth, Karl-Heinz Buth, Martin Franzle, Burghard von Karger, Yassine Lakhneche, Hans Langmaack, and Markus Muller-Olm. </author> <title> Provably correct compiler development and implementation. </title> <editor> In U. Kastens and P. Pfahler, editors, </editor> <booktitle> Compiler Construction, number 641 in Lecture Notes in Computer Science, </booktitle> <pages> pages 141-155. </pages> <publisher> Springer-Verlag, </publisher> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="24">

carlson1993a <author> Carlson, C.; L.E.Fahln. </author> <date> 1993. </date> <title> Integrated CSCW Tools Within a Shared 3D Virtual Environment.</title><booktile> In Proceedings of InterCHI93 (Amsterdam). ACM,</booktile><address> NY:</address><pages> 513 </pages><author> Conklin, J.</author><date> 1985.</date><title> Hypertext: An Introduction and Survey.</title><booktitle> In Computer Supported Cooperative Work: A Book of Readings. </booktitle> <editor> Ed. Irene Greit:</editor><publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="25">

cramer1985a <author> Cramer, N. L. </author> <date> (1985). </date> <title> A representation for the adaptive generation of simple sequential programs. </title> <editor> In Grefenstette, J., editor, </editor> <booktitle> Proceedings of an International Conference on Genetic Algorithms and Their Applications, </booktitle> <pages> pages 183-187, </pages> <address> Hillsdale, NJ. </address> <publisher> Lawrence Erlbaum Associates. </publisher>

</NEWREFERENCE><NEWREFERENCE id="26">

daelemans1995a <author> Daelemans, W., Van den Bosch, A., and Weijters, T. </author> <date> (1995). </date> <title> IG-tree: A variant of IBL. submitted. Available from request to antal@cs.rulimburg.nl Fahlman, </title> <editor> S. E. and Lebiere, C. </editor> <title> (1990). The Cascade-correlation Learning Architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="27">

deb1989a <editor> Deb, K. and D. Goldberg (1989). </editor> <title> An investigation of niche and species formation in genetic function op-timization. </title> <editor> In J. Schaffer (Ed.), </editor> <booktitle> Proceedings of the Third International Conference on Genetic Algorithms, </booktitle> <pages> pp. 42-50. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="28">

deb1989a <editor> Deb, K. and D. Goldberg<date> (1989).</date> </editor> <title> An investigation of niche and species formation in genetic function optimization. </title> <editor> In J. Schaffer (Ed.), </editor> <booktitle> Proceedings of the Third International Conference on Genetic Algorithms, </booktitle> <pages> pp. 42-50. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="29">

deb1989a <editor> Deb, K. and D. Goldberg </editor><date> (1989).</date> <title> An investigation of niche and species formation in genetic function optimization. </title> <editor> In J. Schaffer (Ed.), </editor> <booktitle> Proceedings of the Third International Conference on Genetic Algorithms, </booktitle> <pages> pp. 42-50. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="30">

dempster1977a <author> Dempster, A., Laird, N., and Rubin, D. </author> <date> (1977). </date> <title> Maximum likelihood from incomplete data via the EM algorithm. </title> <journal> Journal of the Royal Statistical Society B, </journal> <volume> 39 </volume> <pages> 1-38. </pages>

</NEWREFERENCE><NEWREFERENCE id="31">

dempster1977a <author> Dempster, A., Laird, N., and Rubin, D. </author> <date> (1977). </date> <title> Maximum likelihood from incomplete data via the EM algorithm. </title> <journal> Journal of the Royal Statistical Society B, </journal> <volume> 39 </volume> <pages> 1-38. </pages>

</NEWREFERENCE><NEWREFERENCE id="32">

dill1997a <author> M. Dill and M. </author> <title> Fahle <date>(1997a)</date> Limited Translation Invari-ance of Human Visual Pattern Recognition. </title> <journal> Perception &amp; Psychophysics (in press). </journal>

</NEWREFERENCE><NEWREFERENCE id="33">

dill1997a <author> M. Dill and M. </author> <title> Fahle <date>(1997a)</date> Limited Translation Invari-ance of Human Visual Pattern Recognition. </title> <journal> Perception &amp; Psychophysics (in press). </journal>

</NEWREFERENCE><NEWREFERENCE id="34">

dill1997b <author> M. Dill and M. </author> <title> Fahle<date> (1997b)</date> The Role of Visual Field Position in Pattern-Discrimination Learning. </title> <booktitle> Proceedings of the Royal Society London B (in press). </booktitle>

</NEWREFERENCE><NEWREFERENCE id="35">

dill1997b <author> M. Dill and M. </author> <title> Fahle <date>(1997b)</date> The Role of Visual Field Position in Pattern-Discrimination Learning. </title> <booktitle> Proceedings of the Royal Society London B (in press). </booktitle>

</NEWREFERENCE><NEWREFERENCE id="36">

dutta1988a <author> Dutta, S. and Shekhar, S. </author> <date> 1988. </date> <title> Bond rating: A non-conservative application of neural networks. </title> <booktitle> In International Joint Conference on Neural Networks, </booktitle> <volume> volume 2, </volume> <pages> pages 443-450. </pages> <tech> TR91-008 </tech><institution>Computer and Information Sciences, University of Florida </institution>

</NEWREFERENCE><NEWREFERENCE id="37">

fahle1981a <author> M. Fahle and T. Poggio. </author> <title> Visual hyperacuity: spatiotemporal interpolation in human vision. </title> <booktitle> Proceedings of the Royal Society of London, B, </booktitle> <volume> 213 </volume> <pages> 451-477, </pages> <date> 1981. </date>

</NEWREFERENCE><NEWREFERENCE id="38">

fahle1991a <author> Fahle, M. </author> <title> (1991) Parallel perception of vernier offsets, curvature, and chevrons in humans. </title> <journal> Vis. Res., </journal> <volume> 31: </volume> <pages> 2149-2184. </pages>

</NEWREFERENCE><NEWREFERENCE id="39">

fahle1992a <author> Fahle, M. W. and Edelman, S. </author> <date> (1992). </date> <title> Learning in hyperacuity: influence of stimulus range and of feedback. </title> <journal>Vision Research.</journal> <publisher> in press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="40">

fahle1993a <author> M Fahle and S Edelman. </author> <title> Long-term learning in Vernier acuity: effects of stimulus orientation, range and of feedback. </title> <journal> Vision Research, </journal> <volume> 33(3) </volume> <pages> 397-412, </pages> <date> 1993. </date>

</NEWREFERENCE><NEWREFERENCE id="41">

fahle1993a <author> Fahle, M. &amp; Edelman, S. </author> <date> (1993). </date> <title> Long-term learning in vernier acuity: Effects of stimulus orientation, range and of feedback. </title> <journal> Vision Research, </journal> <volume> 33, </volume> <pages> 397-412. </pages>

</NEWREFERENCE><NEWREFERENCE id="42">

fahle1993a <author> Fahle, M. &amp; Edelman, S. </author> <title><date> (1993)</date> Long-term learning in vernier acuity: Effects of stimulus orientation, range and of feedback. </title> <journal> Vision Research, </journal> <volume> 33, </volume> <pages> 397-412. </pages>

</NEWREFERENCE><NEWREFERENCE id="43">

fahle1995a <author> Fahle, M., Edelman, S., and Poggio, T. </author> <date> (1995). </date> <title> Fast perceptual learning in hyperacuity. </title> <journal> Vision Research, </journal> <volume> 35 </volume> <pages> 3003-3013. </pages>

</NEWREFERENCE><NEWREFERENCE id="44">

fahle1995a <author> Fahle, M., Edelman, S., and Poggio, T. </author> <date> (1995). </date> <title> Fast perceptual learning in hyperacuity. </title> <journal> Vision Research, </journal> <volume> 35 </volume> <pages> 3003-3013. </pages>

</NEWREFERENCE><NEWREFERENCE id="45">

fahle1995a <author> Fahle, M., Edelman, S., and Poggio, T. </author> <date> (1995). </date> <title> Fast perceptual learning in hyperacuity. </title> <journal> Vision Research, </journal> <volume> 35 </volume> <pages> 3003-3013. </pages>

</NEWREFERENCE><NEWREFERENCE id="46">

fahle1995a <author> Fahle, M., Edelman, S., &amp; Poggio, T. </author> <title> <date>(1995)</date> Fast perceptual learning in hyperacuity. </title> <journal> Vision Research, </journal> <volume> 35, </volume> <pages> 3003-3013. </pages>

</NEWREFERENCE><NEWREFERENCE id="47">

fahle1997a <author> Fahle, M. </author> <date> (1997). </date> <title> Specificity of learning curvature, orientation, and vernier discriminations. </title> <journal> Vision Research, </journal> <volume> 37(14), </volume> <pages> 1885-1895. 66 </pages>

</NEWREFERENCE><NEWREFERENCE id="48">

fahle1997a <author> Fahle, M. </author> <title><date> (1997) </date>Specificity of learning curvature, orientation, and vernier discriminations. </title> <journal> Vision Research, </journal> <volume> 37(14), </volume> <pages> 1885-1895. </pages>

</NEWREFERENCE><NEWREFERENCE id="49">

fahlen1993a <author> Lennart E. Fahlen, Charles Grant Brown, Olov Stahl, and Christer Carlsson. </author> <title> A space based model for user interaction in shared synthetic environments. </title> <booktitle> In Proceedings of Interchi &apos;93, </booktitle> <pages> pages 4348, </pages> <date> April </date> <date> 1993. </date>

</NEWREFERENCE><NEWREFERENCE id="50">

fahlen1993a <author> Lennart E. Fahlen, Charles Grant Brown, Olov Stahl, and Christer Carlsson. </author> <title> A space based model for user interaction in shared synthetic environments. </title> <booktitle> In Proceedings of Interchi &apos;93, </booktitle> <pages> pages 43-48, </pages> <date> April </date> <date> 1993. </date>

</NEWREFERENCE><NEWREFERENCE id="51">

fahlen1993a <author> Lennart E. Fahlen, Charles Grant Brown, Olov Stahl, and Christer Carlsson. </author> <title> A space based model for user interaction in shared synthetic environments. </title> <booktitle> In Proceedings of Interchi &apos;93, </booktitle> <pages> pages 43-48, </pages> <date> April </date> <date> 1993. </date>

</NEWREFERENCE><NEWREFERENCE id="52">

fahlen1993a <author> Lennart E. Fahlen, Charles Grant Brown, Olov Stahl, and Christer Carlsson. </author> <title> A space based model for user interaction in shared synthetic environments. </title> <booktitle> In Proceedings of Interchi &apos;93, </booktitle> <pages> pages 43-48, </pages> <date> April </date> <date> 1993. </date>

</NEWREFERENCE><NEWREFERENCE id="53">

fahlen1993a <author> Lennart E. Fahlen, Charles Grant Brown, Olov Stahl, and Christer Carlsson. </author> <title> A space based model for user interaction in shared synthetic environments. </title> <booktitle> In Proceedings of Interchi &apos;93, </booktitle> <pages> pages 43-48, </pages> <date> April </date> <date> 1993. </date>

</NEWREFERENCE><NEWREFERENCE id="54">

fahlman1974a 25. <author> S. Fahlman, </author> <title> &quot;A planning system for robot construction tasks,&quot; </title> <journal> Artificial Intelligence, </journal> <volume> vol. 5, </volume> <pages> pp. 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="55">

fahlman1974a 25. <author> S. Fahlman, </author> <title> &quot;A planning system for robot construction tasks,&quot; </title> <journal> Artificial Intelligence, </journal> <volume> vol. 5, </volume> <pages> pp. 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="56">

fahlman1974a 6. <author> Scott Elliott Fahlman. </author> <title> A planning system for robot construction tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5(1) </volume> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="57">

fahlman1974a 6. <author> Scott Elliott Fahlman. </author> <title> A planning system for robot construction tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5(1) </volume> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="58">

fahlman1974a <author> Fahlman, S. E. </author> <date> (1974). </date> <title> A Planning System for Robot Construction Tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5 (1), </volume> <pages> 1-49. </pages>

</NEWREFERENCE><NEWREFERENCE id="59">

fahlman1974a <author> Fahlman, S.E. </author> <date> 1974. </date> <title> A Planning System for Robot Construction Tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5(1) </volume> <pages> 1-49. </pages>

</NEWREFERENCE><NEWREFERENCE id="60">

fahlman1974a <author> S. E. Fahlman. </author> <title> A planning system for robot construction tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5 </volume> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="61">

fahlman1974a <author> S. E. Fahlman. </author> <title> A planning system for robot construction tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5 </volume> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="62">

fahlman1974a <author> S.E. Fahlman. </author> <title> A planning system for robot construction tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5 </volume> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="63">

fahlman1974a <author> S Fahlman. </author> <title> A planning system for robot construction tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5 </volume> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="64">

fahlman1974a <author> S. F. Fahlman. </author> <title> A planning system for robot construction tasks. </title> <booktitle> Artifical Intel-lignece, 5:pp. </booktitle> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="65">

fahlman1974a <author> S. E. Fahlman. </author> <title> A planning system for robot construction tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5 </volume> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="66">

fahlman1974a <author> Scott Elliott Fahlman. </author> <title> A planning system for robot construction tasks. </title> <journal> Artificial Intelligence, </journal> <volume> 5(1) </volume> <pages> 1-49, </pages> <date> 1974. </date>

</NEWREFERENCE><NEWREFERENCE id="67">

fahlman1979a 17. <author> Fahlman, S. E., </author> <date> 1979. </date> <title> NETL: A system for representing and using real world knowledge, </title> <publisher> Cambridge: MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="68">

fahlman1979a 5. <author> S. E. Fahlman. </author> <title> NETL: A System for Representing and Using Real World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="69">

fahlman1979a <author> Fahlman, S. </author> <date> (1979). </date> <title> NETL: A system for representing and using real world knowledge. </title> <publisher> MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="70">

fahlman1979a <author> Fahlman, S. E. </author> <date> (1979). </date> <title> NETL: A System for Representing and Using Real World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge MA. </address>

</NEWREFERENCE><NEWREFERENCE id="71">

fahlman1979a <author> Fahlman, S. E. </author> <date> (1979). </date> <title> NETL: A System for Representing and Using Real World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="72">

fahlman1979a <author> Fahlman, S. E. </author> <date> (1979). </date> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="73">

fahlman1979a <author> Fahlman, S. E. </author> <date> (1979). </date> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> The MIT Press, </publisher> <address> Cambridge, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="74">

fahlman1979a <author> Fahlman, S. E. </author> <date> (1979). </date> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> The MIT Press, </publisher> <address> Cambridge, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="75">

fahlman1979a <author> Fahlman, S. E., </author> <date> 1979. </date> <title> NETL: A System for Representing and Using Real World Knowledge, </title> <publisher> Cambridge: MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="76">

fahlman1979a <author> Fahlman, S. E., </author> <date> 1979. </date> <title> NETL: A System for Representing and Using Real World Knowledge, </title> <publisher> Cambridge: MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="77">

fahlman1979a <author> Fahlman, S. E., </author> <date> 1979. </date> <title> NETL: A System for Representing and Using Real World Knowledge, </title> <publisher> Cambridge: MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="78">

fahlman1979a <author> Fahlman, S. E., </author> <date> 1979. </date> <title> NETL: A System for Representing and Using Real World Knowledge, Cam-bridge: </title> <publisher> MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="79">

fahlman1979a <author> Fahlman, S. E., </author> <date> 1979. </date> <title> NETL: A system for representing and using real world knowledge, </title> <publisher> Cambridge: MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="80">

fahlman1979a <author> Fahlman, S.E. </author> <date> (1979). </date> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="81">

fahlman1979a <author> Scott E. Fahlman. </author> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="82">

fahlman1979a <author> S. E. Fahlman. </author> <title> NETL : a System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, Mass., </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="83">

fahlman1979a <author> S.E. Fahlman. </author> <title> NETL: A system for representing real-world knowledge, </title> <publisher> MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="84">

fahlman1979a <author> Scott E. Fahlman. </author> <title> A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="85">

fahlman1979a <author> Scott E. Fahlman. </author> <title> A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="86">

fahlman1979a <author> Scott E. Fahlman. </author> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="87">

fahlman1979a <author> S. Fahlman, </author> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> The MIT Press, </publisher> <address> Cambridge, Massachusetts, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="88">

fahlman1979a <author> Scott E. Fahlman. </author> <title> NETL: A System for Representing Real World Knowledge. </title> <publisher> MIT Press, </publisher> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="89">

fahlman1979a <author> Scott E. Fahlman. </author> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="90">

fahlman1979a <author> S. Fahlman. </author> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> The MIT Press, </publisher> <address> Cambridge, Mas-sachusetts, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="91">

fahlman1979a <author> Scott E Fahlman. </author> <title> NETL, A System For Representing And Using Real-World Knowledge. </title> <publisher> The MIT Press, </publisher> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="92">

fahlman1979a <author> Fahlman, S.E., </author> <title> &quot;NETL: A System for Representing and Using Real World Knowledge&quot;, </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="93">

fahlman1979a <author> S. Fahlman. </author> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Massachusetts, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="94">

fahlman1979a <author> S. E. Fahlman. </author> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, Ma, </address> <date> 1977. </date>

</NEWREFERENCE><NEWREFERENCE id="95">

fahlman1979a <author> S.E. Fahlman. </author> <title> NETL: A System for Representing and Using Real World Knowledge, </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="96">

fahlman1979a <author> S.E. Fahlman. </author> <title> NETL: A system for representing and using real-world knowledge. </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, U.S.A., </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="97">

fahlman1979a <author> S. Fahlman, </author> <title> NETL: A System for Representing and Using Real World Knowledge, </title> <publisher> MIT Press, </publisher> <address> Cambridge, MA, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="98">

fahlman1979a <author> S. Fahlman. </author> <title> NETL: A System for Representing and Using Real-World Knowledge. </title> <publisher> The MIT Press, </publisher> <address> Cambridge, Massachusetts, </address> <date> 1979. </date>

</NEWREFERENCE><NEWREFERENCE id="99">

fahlman1979a <author> Scott E. Fahlman. </author> <title> Netl: A System For Representing And Using Real-World Knowledge. </title> <publisher> MIT Press, </publisher> <date> 1979.</date>

</NEWREFERENCE><NEWREFERENCE id="100">

fahlman1980a <author> Scott E. Fahlman. </author> <title> Design sketch for a million-element netl machine. </title> <booktitle> In The First Annual Conference on Artificial Intelligence. AAAI, </booktitle> <date> August </date> <date> 1980. </date>

</NEWREFERENCE><NEWREFERENCE id="101">

fahlman1981a <author> Fahlman, S. </author> <date> (1981). </date> <title> &quot;Representing Implicit Knowledge.&quot; </title> <editor> In G. Hinton and J. Anderson (Eds.), </editor> <booktitle> Parallel Models of Associative Memory. </booktitle> <address> Hillsdale, NJ: </address> <publisher> Lawrence Erlbaum Associates. </publisher>

</NEWREFERENCE><NEWREFERENCE id="102">

fahlman1981b <author> Fahlman S, Touretzky D and van Roggen W, </author> <title> Cancellation in a Parallel Semantic Network, </title> <booktitle> In Proc IJCAI-81, </booktitle> <pages> 257-263, </pages> <address> Menlo Park: </address> <note> International Joint Conferences on AI. </note>

</NEWREFERENCE><NEWREFERENCE id="103">

fahlman1985a <author> Scott E. Fahlman. </author> <title> Extended abstract: </title> <booktitle> Parallel processing in artificial intelligence. Parallel Computing, </booktitle> <volume> 2 </volume> <pages> 283-286, </pages> <date> 1985. </date>

</NEWREFERENCE><NEWREFERENCE id="104">

fahlman1987a <author> Fahlman, S. &amp; Hinton, G. </author> <date> (1987). </date> <title> Connectionist architectures for artificial intelligence. </title> <journal> Computer, </journal> <volume> 20, </volume> <pages> 100-109. </pages>

</NEWREFERENCE><NEWREFERENCE id="105">

fahlman1987a <author> Scott E Fahlman and Geoffrey E Hinton. </author> <title> Connectionist Architectures for Artificial Intelligence. </title> <journal> Computer, </journal> <volume> 20(1), </volume> <date> January </date> <date> 1987. </date>

</NEWREFERENCE><NEWREFERENCE id="106">

fahlman1987a <author> Fahlman, S. and Hinton, G. </author> <date> (1987). </date> <title> Connectionist Architectures for Artificial Intelligence. </title> <journal> Computer, </journal> <volume> 20 </volume> <pages> 100-118. </pages>

</NEWREFERENCE><NEWREFERENCE id="107">

fahlman1988a 15. <author> S. E. Fahlman, </author> <title> &quot;Faster-Learning Variations on Back-Propagation: An Empirical Study,&quot; </title> <booktitle> Proc. of the 1988 Connectionist Models Summer School, </booktitle> <editor> D. Touretzky, G. Hinton and T. Sejnowski, eds., </editor> <pages> pp. 38-51, </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kauffman, </publisher> <date> 1989. </date>

</NEWREFERENCE><NEWREFERENCE id="108">

fahlman1988a <author> Fahlman, S. </author> <date> (1988). </date> <title> Faster-learning variations on backpropagation: An empirical study. </title> <editor> In Touretzky, D. , Hinton, G. , and Sejnowski, T. , (eds.), </editor> <booktitle> Proc. of the Connectionist Model Summer School. </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="109">

fahlman1988a <author> Fahlman, S. E. </author> <date> (1988). </date> <title> Faster-learning variations on back-propagation. </title> <editor> In G. E. Hinton, </editor> <booktitle> T. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="110">

fahlman1988a <author> Fahlman, S. E. </author> <date> (1989). </date> <title> Faster-learning variations on back-propagation: an empirical study. </title> <editor> In Touretzky, D. S., Hinton, G., &amp; Sejnowski, T. (Eds.), </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <pages> pp. 38-51. </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, California. </address>

</NEWREFERENCE><NEWREFERENCE id="111">

fahlman1988a <author> Fahlman, S.E. </author> <date>(1988)</date><title> Faster learning variations on backpropagation: An empirical study. </title> <booktitle> In Proc. 1988 Connectionist Models Summer School. </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kauffman </publisher>

</NEWREFERENCE><NEWREFERENCE id="112">

fahlman1988a <author> Fahlman, S.E. </author> <date> (1989)</date><title> `Fast-learning variations on back-propagation: An empirical study&apos;, </title> <booktitle> Proc. 1988 Connectionist Models Summer School, </booktitle> <editor> Touretzky, D., Hinton, G., Sejnowski, T. (eds.), </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 38-51. </pages>

</NEWREFERENCE><NEWREFERENCE id="113">

fahlman1988a <author> Fahlman, S.E. </author> <date> (1988). </date> <title> Fast-Learning Variations on BackPropagation: An Empirical Study. </title> <booktitle> Proceedings of the 1988 Connectionist Models Summer School. </booktitle> <pages> pp. 38-51. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="114">

fahlman1988a <author> Fahlman, S.E. </author> <date> 1989. </date> <title> Fast-learning variations on back-propagation: an empirical study. </title> <editor> In D. Touretzky, G. Hinton &amp; T. Sejnowski, eds. </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <address> Pittsburgh, PA, </address> <pages> 38-51</pages><publisher> (Morgan Kaufman, </publisher> <address> San Mateo). </address>

</NEWREFERENCE><NEWREFERENCE id="115">

fahlman1988a <author> Fahlman, S.E. </author> <date> 1989. </date> <title> Fast-learning variations on back-propagation: an empirical study. </title> <editor> In D. Touretzky, G. Hinton &amp; T. Sejnowski, eds. </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <address> Pittsburgh, PA, </address> <pages> 38-51</pages><publisher> (Morgan Kaufman, </publisher> <address> San Mateo). </address>

</NEWREFERENCE><NEWREFERENCE id="116">

fahlman1988a <author> Fahlman, S.E. </author> <date> 1989. </date> <title> Fast-learning variations on back-propagation: an empirical study. </title> <editor> In D. Touretzky, G. Hinton &amp; T. Sejnowski, eds. </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <address> Pittsburgh, PA, </address> <pages> 38-51</pages><publisher> (Morgan Kaufman, San Mateo).</publisher>

</NEWREFERENCE><NEWREFERENCE id="117">

fahlman1988a <author> Fahlman, S.E. </author> <date> 1989. </date> <title> Fast-learning variations on back-propagation: an empirical study. </title> <editor> In D. Touretzky, G. Hinton &amp; T. Sejnowski, eds. </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <address> Pittsburgh, PA, </address> <pages> 38-1</pages><publisher>(Morgan Kaufman, San Mateo).</publisher>

</NEWREFERENCE><NEWREFERENCE id="118">

fahlman1988a <author> S. Fahlman. </author> <title> Faster learning variations on back-propagation: An empirical study. </title> <booktitle> In Procs. of the 1988 Connectionist Models Summer School, </booktitle> <pages> pages 38-51, </pages> <address> Pittsburgh, PA, </address> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="119">

fahlman1988a <author> S.E. Fahlman. </author> <title> Fast-learning variations on back-propagation: An empirical study. </title> <editor> In D. Touret-zky, G. Hinton, and T. Sejnowski, editors, </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <pages> pages 38-51, </pages> <address> San Mateo, 1989. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="120">

fahlman1988a <author> S. E. Fahlman. </author> <title> Faster-learning variations on back-propagation: An empirical study. </title> <booktitle> In Proceedings of the 1988 Connectionists Models Summer School. </booktitle> <publisher> Morgan Kauffman Inc., </publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="121">

fahlman1988a <author> Scott E. Fahlman. </author> <title> Faster learning variations on back-propagation: An empirical study. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Carnegie Mellon University, School of Computer Science, </institution> <date> September </date> <date> 1988. </date> <note> 120 Bibliography </note>

</NEWREFERENCE><NEWREFERENCE id="122">

fahlman1988a <author> Fahlman, S. </author> <title> E . Faster-learning variations of backpropagation : An empirical study. </title> <editor> In D. Touretzky, G. E. Hinton, and T. J Sejnowski (Eds), </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann </publisher> ,<pages> 38-51,</pages> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="123">

fahlman1988a <author> Fahlman, S. </author> <title> E . Faster-learning variations of backpropagation : An empirical study. </title> <editor> In D. Touretzky, G. E. Hinton, and T. J Sejnowski (Eds), </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann </publisher> , <pages>38-51,</pages> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="124">

fahlman1988a <author> Fahlman, S. </author> <title> E . Faster-learning variations of backpropagation : An empirical study. </title> <editor> In D. Touretzky, G. E. Hinton, and T. J Sejnowski (Eds), </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann</publisher>,<pages> 38-51,</pages> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="125">

fahlman1988a <author> Fahlman, S. E. </author> <title> Fast-learning variations on back-propagation: An empirical study. </title> <editor> In Touretzky, D., Hinton, G., and Sejnowski, T., editors, </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <pages> pages 38-51, </pages> <address> Pittsburgh, PA, </address> <date>1989.</date> <publisher> Mor-gan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="126">

fahlman1988a <author> Fahlman, S. E. </author> <title> (1988) Faster-Learning Variations on Back-Propagation: An Empiri cal Study. </title> <booktitle> Proceedings of 1988 Connectionist Models Summer School, </booktitle> <editor> Touretzky, D., Hinton, G and Sejnowski T. (Eds.)</editor> <address> San Mateo, CA, </address> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 38-51. </pages>

</NEWREFERENCE><NEWREFERENCE id="127">

fahlman1988a <author> S E Fahlman. </author> <title> Faster-learning variations on back-propagation: An empirical study. </title> <editor> In D Touretzky, G E Hinton, and T J Sejnowski, editors, </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <pages> pages 38-51. </pages> <publisher> Morgan Kaufman, </publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="128">

fahlman1988a <author> S.E. Fahlman. </author> <title> Faster-learning Variations on Backpropagation : An Empirical Study. In T.J. </title> <editor> Sejnowski, G.E. Hinton, and D.S. Touretzky, editors, </editor> <booktitle> in 1988 Connectionist Models Summer School. </booktitle> <publisher> Morgan Kauf-mann, </publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="129">

fahlman1988a <author> Fahlman, S. E. </author> <title> Faster-learning variations of backpropagation : An empirical study. </title> <editor> In D. Touretzky, G. E. Hinton, and T. J Sejnowski (Eds), </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann Publishers , 38-51, </publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="130">

fahlman1988a <author> S. Fahlmann, </author> <title> Faster-Learning Variations on BackPropagation: An Empirical Study, </title> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <pages> pp 38-51, </pages> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="131">

fahlman1988a <author> S. Fahlmann, </author> <title> Faster-Learning Variations on BackPropagation: An Empirical Study, </title> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <pages> pp 38-51, </pages> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="132">

fahlman1988a <author> S.E. Fahlman, </author> <title> &quot;Faster-learning Variations on Backpropagation : An Empirical Study,&quot; </title> <booktitle> in 1988 Connectionist Models Summer School, </booktitle> <editor> T.J. Sejnowski, G.E. Hinton, and D.S. Touretzky, Eds. </editor> <publisher> Mor-gan Kaufmann, </publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="133">

fahlman1988a <author> Fahlman, S. </author> <title> &quot;Faster-Learning Variations on Back-Propagation: An Empirical Study&quot;. In: </title> <booktitle> Proc. of the 1988 Connectionist Models Summer School, </booktitle> <publisher> Morgan Kaufmann, </publisher> <date> 1988 </date>

</NEWREFERENCE><NEWREFERENCE id="134">

fahlman1988a <author> S.E. Fahlman. </author> <title> Faster-learning variations on back-propagation: An empirical study. </title> <booktitle> In Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="135">

fahlman1988a <author> Scott E. Fahlman, </author> <title> &quot;Faster-Learning Variations on Back-Propagation: An Empirical Study&quot;, </title> <booktitle> in Proceedings of the 1988 Connectionist Models Summer School, Pitts-burg (1988), </booktitle> <pages> 38-51, </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="136">

fahlman1988a <author> S. Fahlman. </author> <title> Faster-learning variations on backpropagation: an empirical study. </title> <editor> In D. Touretzky, G. Hinton, and T. Sejnowsky, editors, </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <pages> pages 38-51. </pages> <publisher> Morgan-Kauffman,</publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="137">

fahlman1988a <author> S. Fahlman. </author> <title> Faster-learning variations on backpropagation: an empirical study. </title> <editor> In D. Touretzky, G. Hinton, and T. Sejnowsky, editors, </editor> <booktitle> Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <pages> pages 38-51. </pages> <publisher> Morgan-Kauffman,</publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="138">

fahlman1988a <author> S. Fahlman. </author> <title> Faster-learning variations on back-propagation: An empirical study. </title> <booktitle> In Connectionist Models Summer School, </booktitle> <institution> Carnegie Mellon, </institution> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="139">

fahlman1988a <author> S. E. Fahlman, </author> <title> Faster-learning variations on back-propagation: An empirical study, </title> <booktitle> in Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <publisher> Morgan Kaufmann, </publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="140">

fahlman1988a <author> S. E. Fahlman, </author> <title> Faster-learning variations on backpropagation: An empirical study, </title> <booktitle> in Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <editor> D. S. Touretzky, G. E. Hinton, and T. J. Sejnowski,Eds. </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann, </publisher> <date> 1988, </date> <pages> pp. 38-51. </pages>

</NEWREFERENCE><NEWREFERENCE id="141">

fahlman1988a <author> S. E. Fahlman. </author> <title> Fast-learning variations on back-propagation: An empirical study. </title> <editor> In D. S. Touretzky, G. E. Hinton, and Sejnowski, editors, </editor> <booktitle> Connectionist Models Summer School: 1988 Proceedings, </booktitle> <pages> pages 38-51, </pages> <address> San Mateo, CA,<date> 1988.</date> </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="142">

fahlman1988a <author> S. E. </author> <title> Fahlman (1988): Faster-Learning Variations on Back-Propagation: An Empirical Study, </title> <booktitle> in Proceedings of the 1988 Connectionist Summer School, </booktitle> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="143">

fahlman1988a <author> S. E. </author> <title> Fahlman (1988): Faster-Learning Variations on BackPropagation: An Empirical Study, </title> <booktitle> in Proceedings of the 1988 Connectionist Models Summer School, </booktitle> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="144">

fahlman1988a <author> Fahlman, S.E. </author> <date> (1989), </date> <title> Fast Learning Variations on Backpropagation: An Empirical Study, </title> <booktitle> In proceedings of the 1988 Connectionist Models Summer School, </booktitle> <editor> Eds. D.S. Touretzky, G. Hinton and T. </editor> <publisher> Sejnowski, </publisher> <pages> pp. 38-51, </pages> <address> San Mateo: </address> <publisher> Morgan Kauffmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="145">

fahlman1988a <author> Scott Fahlman, </author> <title> &quot;Faster-Learning Variations on Back Propagation: An Empirical Study,&quot; </title> <booktitle> In Proceedings of the 1988 Connectionist Models Summer School. </booktitle> <publisher> Morgan Kaufmann, </publisher> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="146">

fahlman1988b 2. <author> S.E. Fahlman, </author> <title> An empirical study of learning speed in backpropagation networks, </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Carnegie Mellon University<date> (1988).</date> </institution>

</NEWREFERENCE><NEWREFERENCE id="147">

fahlman1988b 6. <author> Scott E. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> September </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="148">

fahlman1988b <author> Fahlman S. E. </author> <date> (1988): </date> <title> An empirical study of learning speed in backpropagation networks, </title> <tech> Technical Report CMU-CS-88-162 , Carnegie-Mellon University, </tech> <institution> Computer Science Dept., </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="149">

fahlman1988b <author> Fahlman, S. E. </author> <date> (1988)</date><title> An empirical study of learning speed in backpropagation networks. </title><tech> Technical Report CMU-CS-88-182. </tech> <institution>Department of Computer Science, Carnegie-Mellon University, </institution><address>Pittsburg, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="150">

fahlman1988b <author> Fahlman, S. E. </author> <date> (1988), </date> <title> An empirical study of learning speed in back-propagation networks, </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Carnegie Mel-lon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="151">

fahlman1988b <author> Fahlman, S. E. </author> <date> (1988). </date> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="152">

fahlman1988b <author> Fahlman, S. E. </author> <date> (1988). </date> <title> An empirical study of learning speed in backpropagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Computer Science Department, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="153">

fahlman1988b <author> Fahlman, S. E. </author> <date> (1988). </date> <title> An empirical study of learning speed in backpropagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Computer Science Department, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="154">

fahlman1988b <author> Fahlman, S. E. </author> <date> (1988). </date> <title> An empirical study of learning speed in backpropagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Computer Science Department, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="155">

fahlman1988b <author> Fahlman, S. E. </author> <date> (1988). </date> <title> An empirical study of learning speed in backpropagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="156">

fahlman1988b <author> Fahlman, S. E. </author> <date> 1988. </date> <title> An Empirical Study of Learning Speed in Backpropagation Networks. </title> <tech> Technical Report CMU-CS-88-162, </tech><institution>School of Computer Science, Carnegie Mellon University,</institution> <address>Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="157">

fahlman1988b <author> Fahlman, S.E. </author> <title> (1988) An Empirical Study of Learning Speed in BackPropagation Networks (CMU-CS-88-162), </title> <tech> Technical Report, </tech> <institution> Department of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="158">

fahlman1988b <author> Fahlman, S.E. </author> <date> (1988)</date><title> An empirical study of learning speed in back-propagation networks, </title> <tech> CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="159">

fahlman1988b <author> Fahlman, Scott. </author> <date> 1988. </date> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Department of Computer Science, Carnegie Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="160">

fahlman1988b <author> Fahlman, Scott. </author> <date> 1988. </date> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Department of Computer Science, Carnegie Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="161">

fahlman1988b <author> Fahlman, Scott. </author> <date> 1988. </date> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Department of Computer Science, Carnegie Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="162">

fahlman1988b <author> Fahlman, Scott. </author> <date> 1988. </date> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Department of Computer Science, Carnegie Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="163">

fahlman1988b <author> S. E. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Computer Science Department - Carnegie-Mellon, </institution> <address> Pittsburgh, PA - USA, </address> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="164">

fahlman1988b <author> Fahlman, S.E. </author> <date> 1988. </date> <title> An Empirical Study of Learning Speed in Back-Propagation Networks. </title> <booktitle> In Proceedings of the 1988 Connectionist Models Summer School. </booktitle> <publisher> Morgan-Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="165">

fahlman1988b <author> Fahlman, S.E. </author> <date> 1988. </date> <title> An Empirical Study of Learning Speed in Back-Propagation Networks. </title> <booktitle> In Proceedings of the 1988 Connectionist Models Summer School. </booktitle> <publisher> Morgan-Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="166">

fahlman1988b <author> Scott E. Fahlman. </author> <title> An empirical strudy of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> CMU Department of Computer Science, </institution> <date> September </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="167">

fahlman1988b <author> S. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical report, </tech> <institution> Carnegie Mellon University, </institution> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="168">

fahlman1988b <author> S. E. Fahlman, </author> <title> &quot;An Empirical Study of Learning Speed in Backpropagation Networks,&quot; </title> <tech> Tech--nical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, Pitts-burgh, </institution> <address> PA, </address> <date> (1988). </date>

</NEWREFERENCE><NEWREFERENCE id="169">

fahlman1988b <author> S. E. Fahlman, </author> <title> &quot;An empirical study of learning speed in back-propagation networks,&quot; </title> <tech> Tech. Rep. </tech> <institution> CMU-CS-88-162, Computer Science Department, Carnegie Mellon University, Pitts-burgh, </institution> <date> June </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="170">

fahlman1988b <author> S.E. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Carnegie Mellon University, </institution> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="171">

fahlman1988b <author> S. E. Fahlman, </author> <title> &quot;An Empirical Study of Learning Speed in Backpropagation Networks,&quot; </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, USA </address><date>(1998)</date>

</NEWREFERENCE><NEWREFERENCE id="172">

fahlman1988b <author> Scott E. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> September </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="173">

fahlman1988b <author> S. E. Fahlman, </author> <title> An Empirical Study of Learning Speed in Back-Propagation Networks, </title> <tech> Technical Report, </tech> <institution> CMU-CS-TR-88-162, Carnegie Mellon University, </institution> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="174">

fahlman1988b <author> S. E. Fahlman, </author> <title> An Empirical Study of Learning Speed in Back-Propagation Networks, </title> <tech> Technical Report, </tech> <institution> CMU-CS-TR-88-162, Carnegie Mellon University, </institution> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="175">

fahlman1988b <author> Scott E. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213, </address> <date> September </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="176">

fahlman1988b <author> Scott E. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> September </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="177">

fahlman1988b <author> Fahlman, S.: </author> <title> An Empirical Study of Learning Speed in Back-Propagation Networks, </title> <tech> CMU-CS-88-162, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> September </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="178">

fahlman1988b <author> S. E. Fahlman. </author> <title> An empirical study of learning speed in back propagation networks. </title> <tech> Technical Report CMU-CS-88-162, Carnegie-Mellon Universtity Technical Report, </tech> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="179">

fahlman1988b <author> S.E. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Tech Report CMU-CS-88-162, </tech> <date> June </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="180">

fahlman1988b <author> Fahlman, S.E. </author> <title> An empirical study of learning speed in backpropagation networks, </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="181">

fahlman1988b <author> S. Fahlman, </author> <title> &quot;An Empirical Study of Learning Speed in Back-Propagation Networks,&quot; </title> <tech> CMU Tech Report CMU-CS-88-162, </tech> <date> June </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="182">

fahlman1988b <author> S. E. Fahlman, </author> <title> &quot;An Empirical Study of Learning Speed in Back-propagation Networks&quot;, </title> <institution> Carnegie-Mellon Computer Science Rpt.</institution><tech> CMU-CS-88-162</tech><date>(1988). </date>

</NEWREFERENCE><NEWREFERENCE id="183">

fahlman1988b <author> Fahlman, S.E., </author> <title> &quot;An empirical study of learning speed in back-propagation networks&quot;, </title> <tech> Report CMU-CS-88-182, </tech> <institution> Carnegie-Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="184">

fahlman1988b <author> S. E. Fahlman. </author> <title> An empirical study of learning speed in backpropagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Carnegie-Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="185">

fahlman1988b <author> Scott E. Fahlman. </author> <title> An empirical study of learning speed in back-propagation networks. </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> September </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="186">

fahlman1988b <author> S. E. Fahlman, </author> <title> of Learning Speed in Back-Propagation Networks, </title> <date> 1988, </date><tech>CMU-CS-88-162. </tech>

</NEWREFERENCE><NEWREFERENCE id="187">

fahlman1988b <author> Fahlman, Scott E. </author> <date> 1988. </date> <title> &quot;An Empirical Study of Learning Speed in Back-Propagation Networks.&quot; </title> <tech> Technical Report CMU-CS-88-162. </tech> <institution> Computer Science Department, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="188">

fahlman1988b <author> Fahlman, Scott E., </author> <title> &quot;An Empirical Study of Learnin g Speed in BackPropagation Networks&quot;,Technical Report CMU-CS-88-162, </title> <institution> Carnegie Mellon University, Computer Science Department</institution>,<address>Pittsburgh, PA, </address> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="189">

fahlman1988b <author> Scott Fahlman, </author> <title> &quot;An Empirical Study of Learning Speed in BackPropagation Networks,&quot; </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Department of Computer Science, Carnegie Mellon University, </institution> <date> June </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="190">

fahlman1988b <author> Scott Fahlman, </author> <title> &quot;An Empirical Study of Learning Speed in BackPropagation Networks,&quot; </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Department of Computer Science, Carnegie Mellon University, </institution> <date> June </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="191">

fahlman1988b <author> Scott Fahlman, </author> <title> &quot;An Empirical Study of Learning Speed in BackPropagation Networks,&quot; </title> <tech> Technical Report CMU-CS-88-162, </tech> <institution> Department of Computer Science, Carnegie Mellon University, </institution> <date> June </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="192">

fahlman1990a 5. <author> Fahlman, S.E. and Lebiere, C., </author> <title> The Cascade-Correlation Learning Architecture, </title> <tech> (technical report), CMU-CS-90-100,</tech> <address>Pittsburgh, PA:</address><institution> Carnegie-Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="193">

fahlman1990a 5. <author> S.E. Fahlman and C. Lebiere: </author> <title> The Cascade-Correlation Learning Architecture, </title> <tech> (technical report), CMU-CS-90-100,</tech><address> Pittsburgh, PA:</address><institution> Carnegie-Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="194">

fahlman1990a 5. <author> S.E. Fahlman and C. Lebiere: </author> <title> The Cascade-Correlation Learning Architecture, </title> <tech> (technical report), CMU-CS-90-100,</tech><address> Pittsburgh, PA: </address><institution>Carnegie-Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="195">

fahlman1990a <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990), </date> <title> The Cascade-Correlation learning architec ture, </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="196">

fahlman1990a <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990), </date> <title> The Cascade-Correlation learning architecture, </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="197">

fahlman1990a <author> Fahlman, S. E. and Lebiere,C. </author> <date> (1990).</date><title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100. </tech> <institution> Carnegie-Mellon Universtity. </institution>

</NEWREFERENCE><NEWREFERENCE id="198">

fahlman1990a <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="199">

fahlman1990a <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="200">

fahlman1990a <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-correlation Learning Architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="201">

fahlman1990a <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-correlation Learning Architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="202">

fahlman1990a <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1989). </date> <title> Cascade-correlation learning architecture </title> <tech>Technical rep. CMU-CS-90-100).</tech> <address>Pittsburgh, PA: </address><institution>Carnegie Mellon University, Computer Science Department. </institution>

</NEWREFERENCE><NEWREFERENCE id="203">

fahlman1990a <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1989). </date> <title> Cascade-correlation learning architecture </title> <tech>Technical rep. CMU-CS-90-100). </tech><address>Pittsburgh, PA:</address><institution> Carnegie Mellon University, Computer Science Department. </institution>

</NEWREFERENCE><NEWREFERENCE id="204">

fahlman1990a <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1989). </date> <title> Cascade-correlation learning architecture </title> <tech>Tech. rep. CMU-CS-90-100). </tech><address>Pittsburgh, PA:</address><institution> Carnegie Mellon University, Computer Science Department. </institution>

</NEWREFERENCE><NEWREFERENCE id="205">

fahlman1990a <author> Fahlman, S., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU CS-90-100, </tech> <institution> Carnegie Mellon University,</institution><address> Pittsburgh. </address>

</NEWREFERENCE><NEWREFERENCE id="206">

fahlman1990a <author> Fahlman, S., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU CS-90-100, </tech> <institution> Carnegie Mellon University,</institution><address> Pittsburgh. </address>

</NEWREFERENCE><NEWREFERENCE id="207">

fahlman1990a <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University,</institution><address> Pitts-burgh,PA </address><date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="208">

fahlman1990a <author> Fahlman S. E., Lebiere C., </author> <title> The cascade-correlation learning architecture, </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> Carnegie Mellon University, </institution> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="209">

fahlman1990a <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Learning Architecture. </title> <tech> CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="210">

fahlman1990a <author> S. E. Fahlman and C. Lebiere, </author> <title> The Cascade-Correlation learning architecture, </title> <tech> Tech. Rep. CMU-CS-90-100, </tech><institution>School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="211">

fahlman1990a <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> Carnegie Mellon University, </institution> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="212">

fahlman1990a <author> S. E. Fahlman and C. Lebiere, </author> <title> &quot;The Cascade-Correlation Learning Architecture&quot;, </title> <tech> Technical Report: CMU-CS-90-100, </tech> <date> 1990 </date>

</NEWREFERENCE><NEWREFERENCE id="213">

fahlman1990a <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Learning Architecture. </title> <tech> CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="214">

fahlman1990a <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> Carnegie Mellon University, School of Computer Science, </institution> <date> February </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="215">

fahlman1990a <author> Fahlman, S. E., and Lebiere, C. </author> <title> The Cascade-Correlation learning architecture. </title> <tech> Tech. Rep. CMU-CS-90-100, </tech><institution>School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> Feb. </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="216">

fahlman1990a <author> Fahlman, S. E., and Lebiere, C. </author> <title> The Cascade-Correlation learning architecture. </title> <tech> Tech. Rep. CMU-CS-90-100, </tech><institution>School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> Feb. </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="217">

fahlman1990a <author> Fahlman, S. E., and Lebiere, C. </author> <title> The Cascade-Correlation learning architecture. </title> <tech> Tech. Rep. CMU-CS-90-100,</tech><institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> Feb. </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="218">

fahlman1990a <author> Fahlman, S. E., and Lebiere, C. </author> <title> The Cascade-Correlation learning architecture. </title> <tech> Tech. Rep. CMU-CS-90-100, </tech><institution>School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> Feb. </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="219">

fahlman1990a <author> Fahlman, S. E., and Lebiere, C. </author> <title> The Cascade-Correlation learning architecture. </title> <tech> Tech. Rep. CMU-CS-90-100, </tech><institution>School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> Feb. </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="220">

fahlman1990a <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> Carnegie Mellon University, </institution> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="221">

fahlman1990a <author> S. E. Fahlman and C. Lebiere, </author> <title> The Cascade-Correlation Learning Architecture, </title> <tech> Technical Report, CMU-CS-TR-91-100,</tech> <institution>Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="222">

fahlman1990a <author> S. E. Fahlman and C. Lebiere, </author> <title> The Cascade-Correlation Learning Architecture, </title> <tech> Technical Report, CMU-CS-TR-91-100,</tech> <institution>Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="223">

fahlman1990a <author> Fahlman, S., Lebiere, C.: </author> <title> The Cascade-Correlation Learning Architecture, </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> August </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="224">

fahlman1990a <author> S. Fahlman and C. Lebiere, </author> <title> The casade-correlation learning architecture, </title> <tech> Tech. Report CMU-CS-90-100, </tech> <institution> Carnegie Mellon University, School of Computer Science, </institution> <date> Feb </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="225">

fahlman1990a <author> S. E. Fahlman and C. Lebiere, </author> <title> &quot;The Cascade Correlation Learning Architecture&quot;, </title> <institution> Carnegie Mellon Computer Science </institution><tech>Rpt. CMU-CS-90-100 </tech><date>(1990).</date>

</NEWREFERENCE><NEWREFERENCE id="226">

fahlman1990a <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990) </date><title>The Cascade-Correlation Learning Architecture. </title> <tech> Technical Report #CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="227">

fahlman1990a <author> Fahlman, S. and Lebiere, C. </author> <title> &quot;The Cascade-Correlation Learning Architecture&quot;. </title> <tech> Carnegie-Mellon Report CMU-CS-90-100, </tech> <date> 1990 </date>

</NEWREFERENCE><NEWREFERENCE id="228">

fahlman1990a <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Learning Architecture. </title> <tech> CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="229">

fahlman1990a <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213, </address> <date> February </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="230">

fahlman1990a <author> S. E. Fahlman and Christian Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213, </address> <date> February, </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="231">

fahlman1990a <author> S. Fahlman and C. Lebiere, </author> <title> &quot;The Cascade-Correlation Learning Architecture,&quot; </title> <tech> CMU Tech Report CMU-CS-90-100, </tech> <date> February </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="232">

fahlman1990a <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Learning Architecture. </title> <tech> CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="233">

fahlman1990a <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Learning Architecture. </title> <tech> CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="234">

fahlman1990a <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Learning Architecture. </title> <tech> CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="235">

fahlman1990a <author> S. Fahlman and C. Lebiere, </author> <title> &quot;The cascade-correlation learning architecture,&quot; </title> <tech> Tech. Rep. CMU-CS-90-100,</tech><institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> February </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="236">

fahlman1990a <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Technical report, </tech> <institution> School of Computer Science Carnegie Mellon University, </institution> <address> Pittsburgh, PA 15213, </address> <date> August </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="237">

fahlman1990a <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Learning Architecture. </title> <tech> CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA 15213. </address>

</NEWREFERENCE><NEWREFERENCE id="238">

fahlman1990a <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Cmu-cs-90-100, </tech> <institution> Carnegie Mellon University, </institution> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="239">

fahlman1990a <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="240">

fahlman1990a <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="241">

fahlman1990a <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> February </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="242">

fahlman1990a <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-correlation Learning Architecture. </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="243">

fahlman1990a <author> Fahlman, Scott E., and Lebiere, </author> <title> Christi an, &quot;The Cascade--Correlation Learning Architecture&quot;, </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> Carnegie Mellon University, Computer Science Department,</institution><address>Pittsburgh, PA, </address> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="244">

fahlman1990a <author> Fahlman, S. E. and Lebiere, C., </author> <title> The Cascade-Correlation Learning Architecture, </title> <tech> Technical Report CMU-CS-90-100. </tech>

</NEWREFERENCE><NEWREFERENCE id="245">

fahlman1990a <author> Fahlman, S. E. and Lebiere, C., </author> <title> The Cascade-Correlation Learning Architecture, </title> <tech> Technical Report CMU-CS-90-100. </tech>

</NEWREFERENCE><NEWREFERENCE id="246">

fahlman1990a <author> S.E. Fahlman, C. Lebiere, </author> <title> &quot;The cascade-correlation learning algorithm&quot;, </title> <tech> Technical Report CMU-CS-90-100, </tech> <institution> Carnegie Mel-lon University, </institution> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="247">

fahlman1990b 1. <author> S.E. Fahlman and C. Lebiere, </author> <title> The cascade-correlation learning architecture, </title> <booktitle> Advances in Neural Information Processing 2, </booktitle> <editor> D.S. Touretzky,Ed. </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kauffman, </publisher> <Pages> 524-532 </Pages> <date> (1990). </date>

</NEWREFERENCE><NEWREFERENCE id="248">

fahlman1990b 7. <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <booktitle> In , </booktitle> <pages> pages 524-532, </pages> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="249">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="250">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="251">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="252">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="253">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="254">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="255">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="256">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="257">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="258">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2). </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> San Ma-teo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="259">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2). </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> San Ma-teo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="260">

fahlman1990b <author> Fahlman, S. &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2). </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> Palo Alto, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="261">

fahlman1990b <author> Fahlman, S. E. &amp; C. </author> <title> Lebiere (1990), The Cascade-Correlation Learning Architecture, </title> <booktitle> in Advances in Neural Information Processing Systems 2, </booktitle> <editor> D.S. Touretzky, ed., </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, </address> <pages> pp. 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="262">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> Advances in Neural Information Processing Systems (Vol. </booktitle> <pages> 2) (pp. 524-532). </pages> <address> Denver, CO: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="263">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems (volume 2), </booktitle> <pages> (pp. 524-532), </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="264">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990), </date> <title> The cascade-correlation learning architecture, </title> <editor> in D. Touret-zky, ed., </editor> <booktitle> &quot;Advances in Neural Information Processing Systems&quot;,</booktitle> <volume> Vol. 2, </volume> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="265">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990), </date> <title> The cascade-correlation learning architecture, </title> <editor> in D. Touretsky, ed., </editor> <booktitle> `Advances in Neural Information Processing Systems&apos;, </booktitle> <volume> Vol. 2, </volume> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="266">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990), </date> <title> The cascade-correlation learning architecture, </title> <editor> in D. Touretzky, ed., </editor> <booktitle> &quot;Advances in Neural Information Processing Systems&quot;, </booktitle> <volume> Vol. 2, </volume> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="267">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade correlation architecture.</title><booktitle> In Advances in Neural Information Processing Systems, </booktitle> <volume> Volume 2</volume> <pages>(pp. 524532). </pages>

</NEWREFERENCE><NEWREFERENCE id="268">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade correlation architecture. </title><booktitle>In Advances in Neural Information Processing Systems, </booktitle> <volume> Volume 2 </volume><pages>(pp. 524532). </pages>

</NEWREFERENCE><NEWREFERENCE id="269">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> 1989. </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> Denver, </address> <publisher> CO. Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="270">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990)</date><title> The cascade-correlation learning architecture.</title><booktitle> In Advances in Neural Information Processing Systems, </booktitle> <editor> Touretzky, D. S. ed. </editor> <volume> vol. 2, </volume> <pages> pp. 524-532. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="271">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade Correlation Learning Architecture. </title> <booktitle> In Neural Information Processing Systems</booktitle><volume> 2. </volume> <editor> Touretzky, D. S. (ed). </editor> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date> <pages> pp 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="272">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade Correlation Learning Architecture. </title> <booktitle> In Neural Information Processing Systems </booktitle><volume>2. </volume> <editor> Touretzky, D. S. (ed). </editor> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date> <pages> pp 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="273">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Structures </booktitle><volume>2, </volume> <pages> pages 524 532. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="274">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Structures</booktitle><volume> 2, </volume> <pages> pages 524 532. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="275">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning algorithm. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <pages> pages 525-532. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="276">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2. </volume> <publisher> Morgan Kauffman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="277">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The Cascade Correlaion Learning Architecture. </title><pages>Pages 524-532 </pages> <editor> Touretzky, D. S. (ed), </editor> <booktitle> NIPS. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="278">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Architecture. </title> <booktitle>In Advances in Neural Information Processing Systems </booktitle> <volume> Vol. 2. </volume> <editor> Touretzky, D. S. (Ed). </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="279">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Architecture. </title> <booktitle> In Advances in Neural Information Processing Systems </booktitle> <volume> Vol. 2. </volume> <editor> Touretzky, D. S. (Ed). </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="280">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade correlation architecture. </title> <booktitle> Advances in 43 Neural Information Processing Systems, </booktitle> <volume> 2, </volume> <pages> 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="281">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade correlation architecture. </title> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> 2, </volume> <pages> 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="282">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems </booktitle> <volume> Vol. 2). </volume> <editor> D. S. Touretzky (Ed.) </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="283">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems </booktitle> <volume> Vol. 2). </volume> <editor> D. S. Touretzky (Ed.) </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="284">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems</booktitle><volume> 2. </volume> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="285">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S. (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <pages> pp. 524-532. </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="286">

fahlman1990b <author> Fahlman, S. E., &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S. (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <pages> pp. 524-532. </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="287">

fahlman1990b <author> Fahlman, S. E., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <pages> 524-532. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="288">

fahlman1990b <author> Fahlman, S. E., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume> <pages> 524-532. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="289">

fahlman1990b <author> Fahlman, S. E., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <pages> 524-532. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="290">

fahlman1990b <author> Fahlman, S. E., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <pages> 524-532. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="291">

fahlman1990b <author> Fahlman, S. E., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume> <pages> 524-532. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="292">

fahlman1990b <author> Fahlman, S. E., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume> <pages> 524-532. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="293">

fahlman1990b <author> Fahlman, S. E., and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume> <pages> 524-532. </pages><address> San Mateo, CA: </address><publisher>Morgan Kaufmann.</publisher>

</NEWREFERENCE><NEWREFERENCE id="294">

fahlman1990b <author> Fahlman, S. and Lebiere C. </author> <date> (1991). </date> <title> The Cascade Correlation Learning Architecture. </title>

</NEWREFERENCE><NEWREFERENCE id="295">

fahlman1990b <author> Fahlman, S. and Lebiere C. </author> <date> (1991).</date> <title> The Cascade Correlation Learning Architecture. </title>

</NEWREFERENCE><NEWREFERENCE id="296">

fahlman1990b <author> Fahlman, S. and Lebiere C. </author> <date>(1991).</date> <title> The Cascade Correlation Learning Architecture. </title>

</NEWREFERENCE><NEWREFERENCE id="297">

fahlman1990b <author> Fahlman, S. and C. Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Systems: Proceedings of the 1989 Conference, </booktitle> <pages> 524-532. </pages> <publisher> Morgan Kauffmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="298">

fahlman1990b <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Structures </booktitle><volume>2, </volume> <pages> pages 524-532. </pages> <publisher> Mor-gan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="299">

fahlman1990b <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation architecture. </title> <editor> In Touretzky, D. S., editor, </editor> <booktitle> Advances in Neural Information Processing Structures</booktitle><volume> 2, </volume> <pages> pages 524-532. </pages> <publisher> Mor-gan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="300">

fahlman1990b <author> Fahlman, S., &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems,</booktitle> <volume>Vol. 2, </volume> <pages> pp. </pages> <address> 524-532 San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="301">

fahlman1990b <author> Fahlman, S., &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. In Touret-zky, </title> <editor> D. (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems,</booktitle> <volume> Vol. 2, </volume> <pages> pp. 524-532, </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="302">

fahlman1990b <author> Fahlman, S., &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture.</title><editor> In Touret-zky,

D. (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems,</booktitle> <volume> Vol. 2, </volume> <pages> pp. 524-532, </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="303">

fahlman1990b <author> Fahlman, S., &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touret-zky, D. (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> Vol. 2, </volume> <pages> pp. 524-532, </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="304">

fahlman1990b <author> Fahlman, S., &amp; Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touret-zky, D. (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> Vol. 2, </volume> <pages> pp. 524-532, </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="305">

fahlman1990b <author> Fahlman, S., and Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <pages> 524-532. </pages> <address> Denver, CO. </address>

</NEWREFERENCE><NEWREFERENCE id="306">

fahlman1990b <author> Fahlman, S., and Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume><pages> 524-532. </pages> <address> Denver, CO.</address>

</NEWREFERENCE><NEWREFERENCE id="307">

fahlman1990b <author> Fahlman, S., and Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems </booktitle>,<volume> 2,</volume><pages> 524-532. </pages> <address> Denver, </address> <publisher> CO. </publisher>

</NEWREFERENCE><NEWREFERENCE id="308">

fahlman1990b <author> Fahlman, S.E. &amp; Lebiere, C. </author> <date> (1990)</date><title> The cascade-correlation architecture. </title> <booktitle> In:Advances in Neural Information Processing Systems, </booktitle> <editor> ed. D.S. Touretzky. </editor> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="309">

fahlman1990b <author> Fahlman, S.E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade-Correlation Learning Architecture. </title> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>II, </volume> <pages> pp. 524-532. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="310">

fahlman1990b <author> Fahlman, S.E. and Lebiere, C., </author> <title> &quot;The Cascade Correlation Learning Architecture,&quot; </title> <booktitle> NIPS,</booktitle> <volume> Vol. 2, </volume> <pages> pp. 524-532, </pages> <publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="311">

fahlman1990b <author> Fahlmann, S. E. and Lebiere, C. </author> <date> (1989). </date> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems 2 (NIPS-2), </booktitle> <address> Denver, Colorado. </address>

</NEWREFERENCE><NEWREFERENCE id="312">

fahlman1990b <author> S. E. Fahlman &amp; C. Lebiere. </author> <date> (1990) </date><title>The cascade-correlation learning architecture. </title> <editor> In D. S. Touretzky (ed.), </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>volume2, </volume> <pages> 524-532. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="313">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <date> (1990)</date><title> The cascade-correlation learning architecture. </title> <editor> In D. S. Touretzky, (ed.), </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> volume2, </volume> <pages> pages 524-532. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="314">

fahlman1990b <author> Fahlman S. and Lebiere C. </author> <date> (1990). </date> <title> The Cascade Correlation Learning Architecture. </title> <editor> In D. Touretzky (Ed), </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>volume2, </volume> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="315">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <booktitle> In Adv. in Neural Info. Processing Systems </booktitle> <volume>volume2</volume><pages> pages 524-532, </pages> <address> Denver, CO, </address><date>1989.</date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="316">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems </booktitle><volume>volume2, </volume> <pages> pages 524-532, </pages> <address> Den-ver, CO, </address> <date> November </date> <date> 1989. </date>

</NEWREFERENCE><NEWREFERENCE id="317">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle> <volume>volume2.</volume><publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="318">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>volume2.</volume> <publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="319">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532. </pages> <publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="320">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learn-ing architecture. In D.S. </title> <editor> Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo, 1990. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="321">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. In D.S. </title> <editor> Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo, 1990. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="322">

fahlman1990b <author> S. E. Fahlman and C. Lebiere, </author> <title> The Cascade-Correlation Learning Architecture, </title> <booktitle>In Advances in Neural Information Processing Systems,</booktitle><volume> volume 2,</volume> <address> Denver, CO </address><date>(1989),</date> <pages> 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="323">

fahlman1990b <author> S. E. Fahlman AND C. Lebiere, </author> <title> The cascade-correlation learning architec ture, </title> <booktitle> in &quot;Advances in Neural Information Processing Systems </booktitle><volume>2&quot;</volume> <editor>(D. S. Touretzky, Ed.), </editor> <pages> pp. 524-532, </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="324">

fahlman1990b <author> S. E. Fahlmann, C. Lebiere: </author> <title> &quot;The Cascade-Correlation Learning Architecture&quot;, </title> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, </address> <date> 1990 </date>

</NEWREFERENCE><NEWREFERENCE id="325">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation architecture. </title> <editor> In D. S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2. </volume> <publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="326">

fahlman1990b <author> S. Fahlman and C. Lebiere, </author> <title> &quot;The cascade-correlation learning architecture,&quot; </title> <booktitle> in Advances in Neural Information Processing Systems</booktitle> <editor> (D. Touretzky, ed.), </editor> <volume> vol. 2,</volume><note> (San Mateo),</note> <pages> pp. 524-532, </pages><publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="327">

fahlman1990b <author> S. Fahlman and C. Lebiere, </author> <title> &quot;The cascade-correlation learning architecture,&quot; </title> <booktitle> in Advances in Neural Information Processing Systems </booktitle> <editor> (D. Touretzky, ed.), </editor> <volume> vol.2, </volume><note>(San Mateo), </note> <pages> pp. 524-532, </pages><publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="328">

fahlman1990b <author> S. Fahlman and C. Lebiere, </author> <title> &quot;The cascade-correlation learning architecture,&quot; </title> <booktitle> in Advances in Neural Information Processing Systems </booktitle> <editor> (D. Touretzky, ed.), </editor> <volume> vol. 2, </volume><note>(San Mateo), </note> <pages> pp. 524-532, </pages> <publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="329">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The cascade correlation learning algorithm. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Neural Information Systems </booktitle><volume>volume2, </volume> <pages> pages 524-532. </pages> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="330">

fahlman1990b <author> Fahlman, S.E., Lebiere, C. </author> <date> (1990)</date><title> &quot;The cascade-correlation architecture,&quot; </title><booktitle>in Advances in neural information processing systems, </booktitle> <editor> D.S. Touretzky (ed.), </editor> <volume> 2, </volume> <pages> 524-532, </pages> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="331">

fahlman1990b <author> S. E. Fahlman and C. Lebiere, </author> <title> The cascade-correlation learning algorithm, </title> <editor> in D. S. Touretzky, ed., </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <address> Los Altos, Ca.: </address> <publisher> Morgan Kauffman, </publisher> <pages> pp. 524-532, </pages> <date> 1990.</date>

</NEWREFERENCE><NEWREFERENCE id="332">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <booktitle> Advances in Neural Information Processing Systems</booktitle>,<volume> 2, </volume> <pages> 524-532, </pages> <date> 1990. </date> <editor> ed. D.S. Touretsky. </editor>

</NEWREFERENCE><NEWREFERENCE id="333">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <editor> In D. S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <pages> pages 524-532. </pages> <publisher> Morgan Kaufmann Publishers, Inc., </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="334">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. S. Touretsky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <pages> pages 524-532, </pages> <address> San Mateo, CA, </address><date>1990. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="335">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Neural Information Processing Systems,</booktitle><volume> volume 2. </volume> <publisher> Morgan Kauffman Inc., </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="336">

fahlman1990b <author> Fahlmann, Scott, C. Lebiere. </author> <title> The Cascade-Correlation Learning Architechture. </title> <booktitle> in Advances in Neural Information Processing</booktitle><volume> 2 .</volume> <pages> pp. 524-532. </pages> <publisher> Morgan Kaufmann Publishers: </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="337">

fahlman1990b <author> S. Fahlman and C. Libiere, </author> <title> &quot;The Cascade Correlation Architecture&quot;, </title> <editor> in D. Touretzky (ed.), </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2 </volume><publisher>(Morgan Kaufman, </publisher> <address> San Mateo, CA) </address> <pages>P.524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="338">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture.</title><editor> In D. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo,</address><date> 1990. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="339">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D.S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo,</address>,<date> 1990. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="340">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo, CA,</address><date> 1990. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="341">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo, CA, </address><date>1990. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="342">

fahlman1990b <author> Fahlman, S.E. and Lebiere C. </author> <date> (1990),</date><title> The Cascade-Correlation Learning Architecture. </title> <booktitle> In Advances in Neural Information Processing Systems II (Denver 1989), </booktitle> <editor> ed. D.S. Touretzky, </editor> <pages> 524-532. </pages> <address> San Mateo: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="343">

fahlman1990b <author> Fahlman, S.E. and Lebiere, C. </author> <title> The cascade-correlation learning architecture, </title> <booktitle> Advances in Neural Information Processing, </booktitle> <volume> vol. 2, </volume> <editor> D.S. Touretzky, (Ed.) </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kauffman, </publisher> <pages> pp. 524-532, </pages> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="344">

fahlman1990b <author> S.E. Fahlman and C. Lebiere, </author> <title> &quot;The cascade-correlation learning architecture,&quot; </title> <booktitle> in Ad vances in Neural Information Processing Systems II, </booktitle> <editor> edited by D. Touretzky, </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA., </address> <pages> pp. 524-532, </pages> <date> 1989. </date>

</NEWREFERENCE><NEWREFERENCE id="345">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky, D., editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532. </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="346">

fahlman1990b <author> Fahlmann, Scott, C. Lebiere. </author> <title> The Cascade-Correlation Learning Architechture. </title> <booktitle> in Advances in Neural Information Processing </booktitle><volume>2. </volume> <pages> pp. 524-532. </pages> <publisher> Morgan Kaufmann Publishers: </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="347">

fahlman1990b <author> Fahlmann, Scott, C. Lebiere. </author> <title> The Cascade-Correlation Learning Architecture. </title> <booktitle> in Advances in Neural Information Processing </booktitle><volume>2. </volume> <pages> pp. 524-532. </pages> <publisher> Morgan Kaufmann Publishers: </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="348">

fahlman1990b <author> S. E. Fahlman and C. Lebiere </author> <date> (1990),</date><title> The Cascade-Correlation Learning Architecture, </title> <booktitle> in NIPS 2, </booktitle> <editor> Editors D. Touretzky, M. </editor> <publisher> Kaufmann Publishers, Inc., </publisher> <address> Denver, Colorado, </address> <pages> pp. 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="349">

fahlman1990b <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation learning architec-ture. </title> <booktitle> In [13], </booktitle> <pages> pages 524-532, </pages> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="350">

fahlman1990b <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation learning architec-ture. </title> <booktitle> In [13], </booktitle> <pages> pages 524-532, </pages> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="351">

fahlman1990b <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <booktitle> In [9], </booktitle> <pages> pages 524-532, </pages> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="352">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo, CA, </address><date>1990.</date> <publisher> IEEE, Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="353">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo, CA, </address><date>1990. </date> <publisher> IEEE, Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="354">

fahlman1990b <author> S. Fahlman and C. Lebiere, </author> <title> &quot;The cascade correlation learning algorithm,&quot; </title> <booktitle> in Neural Information Systems</booktitle><volume> 2, </volume> <editor> D. Touretzky, Ed,</editor> <pages> pp. 524-532. </pages> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="355">

fahlman1990b <author> S. Fahlman and C. Lebiere, </author> <title> &quot;The cascade correlation learning algorithm,&quot; </title> <booktitle> in Neural Information Systems</booktitle><volume> 2, </volume> <editor> Ed., D. Touretzky, </editor> > <pages> pp. 524-532. </pages> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="356">

fahlman1990b <author> Fahlman, S.E. and Lebiere, C. </author> <title> The cascade-correlation learning architecture, </title> <booktitle> Advances in Neural Information Processing,</booktitle> <volume> vol. 2, </volume> <editor> D.S. Touretzky, (Ed.) </editor> <address> San Mateo, CA: </address> <publisher> Morgan Kauffman, </publisher> <date> 1990, </date> <pages> pp. 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="357">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532. </pages> <publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="358">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2. </volume> <publisher> Morgen Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="359">

fahlman1990b <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <booktitle> In [16], </booktitle> <pages> pages 524-532, </pages> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="360">

fahlman1990b <author> Fahlman, S. E., and Lebiere, C. </author> <title> The Cascade-Correlation Learning Architecture. </title> <editor> (Ed) In Touretzky, D. </editor> <booktitle> Advance in Neural Information Processing Systems</booktitle><volume> Vol 2, </volume> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann Publishers, </publisher> <pages> 524-532, </pages> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="361">

fahlman1990b <author> Fahlman, S. and Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In D.S. Touretzky (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>2 </volume><pages>(pp. 524-532.). </pages> <publisher> Morgan Kaufmann Publishers, </publisher> <address> Los Altos CA. </address>

</NEWREFERENCE><NEWREFERENCE id="362">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation architecture. </title> <editor> In D. S. Touretsky, editor, </editor> <booktitle> Advances in Neural Information Processing Structures </booktitle><volume>2, </volume> <pages> pages 524532. </pages> <publisher> Morgan Kauf mann, </publisher> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="363">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation architecture. </title> <editor> In D. S. Touretsky, editor, </editor> <booktitle> Advances in Neural Information Processing Structures</booktitle><volume> 2, </volume> <pages> pages 524532. </pages> <publisher> Morgan Kauf mann, </publisher> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="364">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> Denver </address><date>1989, 1990.</date> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo. </address>

</NEWREFERENCE><NEWREFERENCE id="365">

fahlman1990b <author> S. Fahlmann, C. Lebiere, </author> <title> The Cascade-Correlation Learning Architecture, </title> <booktitle> Advances in Neural Information Processing</booktitle><volume> 2, </volume> <pages> pp 524-532, </pages> <publisher> Morgan Kaufmann Publishers: </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="366">

fahlman1990b <author> S. Fahlmann, C. Lebiere, </author> <title> The Cascade-Correlation Learning Architecture, </title> <booktitle> Advances in Neural Information Processing </booktitle><volume>2, </volume> <pages> pp 524-532, </pages> <publisher> Morgan Kaufmann Publishers: </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="367">

fahlman1990b <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation learning architecture. </title> <booktitle> In [22], </booktitle> <pages> pages 524-532, </pages> <date> 1990. </date> <note> 38 REFERENCES </note>

</NEWREFERENCE><NEWREFERENCE id="368">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The cascade correlation learning algorithm. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Neural Information Systems </booktitle><volume>2, </volume> <pages> pages 524-532. </pages> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="369">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The cascade correlation learning algorithm. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Neural Information Systems</booktitle><volume> 2, </volume> <pages> pages 524-532. </pages> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="370">

fahlman1990b <author> Fahlman, Scott E., </author> <title> &quot;The Cascade-Correlation Learning Architecture&quot;, </title> <booktitle> in Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume> <publisher> Morgan Kaufman</publisher><date> (1990). </date>

</NEWREFERENCE><NEWREFERENCE id="371">

fahlman1990b <author> S. Fahlman, </author> <title> &quot;The cascade-correlation learning architecture,&quot; </title> <booktitle> in Advances in Neural Information Processing Systems </booktitle><volume>2</volume> <editor>D. Touretzky, ed. </editor> <address> (San Mateo, CA), </address> <pages> pp. 524- ed.532, </pages> <publisher> Morgan Kaufmann Publishers, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="372">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle> <volume>2.</volume> <publisher> Morgen Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="373">

fahlman1990b <author> S.E. Fahlman and Lebiere C. </author> <title>; The Cascaded-Correlation Learning Architecture. </title> <booktitle> In: Advances in Neural Information Processing Systems, </booktitle> <volume> 2, </volume> <pages> 524-532, </pages> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="374">

fahlman1990b <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation Learning Architecture. </title> <booktitle> In Advances in Neural Information Processing Systems</booktitle><volume> 2, </volume> <editor> Touretzky, Ed. </editor> <publisher> Morgan Kauffman, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="375">

fahlman1990b <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The Cascade-Correlation Learning Architecture. </title> <booktitle> In Advances in Neural Information Processing Systems </booktitle><volume>2, </volume> <editor> Touretzky, Ed. </editor> <publisher> Morgan Kauffman, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="376">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D.S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo,</address><date> 1990. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="377">

fahlman1990b <author> S.E. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D.S. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> volume 2, </volume> <pages> pages 524-532, </pages> <address> San Mateo,</address><date> 1990. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="378">

fahlman1990b <author> Scott E. Fahlman and Christian Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <booktitle> In Advances in Neural Information Processing Systems II, </booktitle> <pages> pages 524-532. </pages> <publisher> Morgan Kauf-man, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="379">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The cascade correlation learning algorithm. </title> <editor> In D.S. Touretzky, editor, </editor> <booktitle> Neural Information Processing Systems</booktitle><volume> 2, </volume> <pages> pages 524-532. </pages> <publisher>Morgan-Kauffman,</publisher> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="380">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <pages> pages 524-532, </pages> <publisher> IEEE, Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="381">

fahlman1990b <author> S. Fahlman and C. Lebiere. </author> <title> The cascade-correlation learning architecture. </title> <editor> In D. Touretzky, editor, </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <pages> pages 524-532, </pages> <publisher> IEEE, Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="382">

fahlman1990b <author> S.E. Fahlman and C. Lebiere, </author> <title> &quot;The cascade-correlation learning architecture&quot;, </title> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume> Vol.2, </volume> <publisher> Morgan Kaufmann, </publisher> <pages> 2, pp. 524-532, </pages> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="383">

fahlman1990b <author> S.E. Fahlman and C. Lebiere, </author> <title> &quot;The cascade-correlation learning architecture&quot;, </title> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume> Vol.2, </volume> <publisher> Morgan Kaufmann, </publisher> <pages> 2, pp. 524-532, </pages> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="384">

fahlman1990b <author> S.E. Fahlman and C. Lebiere, </author> <title> The cascade-correlation learning architecture, </title> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> Vol.2, </volume> <publisher> Morgan Kaufmann, </publisher> <pages> 2, pp. 524-532, </pages> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="385">

fahlman1990b <author> S.E. Fahlman and C. Lebiere, </author> <title> The cascade-correlation learning architecture, </title> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume> Vol.2, </volume> <publisher> Morgan Kaufmann, </publisher> <pages> 2, pp. 524-532, </pages> <address> San Mateo, CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="386">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture. </title> <editor> In Touretzky (Ed.), </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2. </volume> <publisher> Morgan Kauffman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="387">

fahlman1990b <author> Fahlman, S. E. &amp; Lebiere, C. </author> <date> (1990). </date> <title> The cascade-correlation learning architecture.</title><editor> In Touretzky (Ed.),</editor><booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 2. </volume> <publisher> Morgan Kauffman.</publisher>

</NEWREFERENCE><NEWREFERENCE id="388">

fahlman1990b <author> Fahlman, S., and Lebiere, C., </author> <title> &quot;The Cascade-Correlation Learning Architecture,&quot; </title> <editor> in Touretzky, D., (ed.), </editor> <booktitle> Advances in Neural Information Processing Systems, </booktitle> <volume> 2, </volume> <pages> pp. 524-532, </pages> <address> San Francisco: </address> <publisher> Morgan Kaufmann, </publisher> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="389">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade Correlation Learning Architecture.</title><booktitle> In Neural Information Systems</booktitle><volume> 2. </volume> <editor> Touretzky, D. S. (ed). </editor> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date> <pages> pp 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="390">

fahlman1990b <author> Fahlman, S. E. and Lebiere, C. </author> <date> (1990). </date> <title> The Cascade Correlation Learning Architecture.</title><booktitle> In Neural Information Systems</booktitle><volume> 2. </volume> <editor> Touretzky, D. S. (ed). </editor> <publisher> Morgan-Kauffman, </publisher> <date> 1990. </date> <pages> pp 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="391">

fahlman1990b <author> Fahlman, S.E. and Lebiere C. </author> <date> (1990),</date><title> The Cascade-Correlation Learning Architecture. </title> <booktitle> In Advances in Neural Information Processing Systems II (Denver 1989), </booktitle> <editor> ed. D.S. Touretzky, </editor> <pages> 524-532. </pages> <address> San Mateo: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="392">

fahlman1990b <author> S. E. Fahlman and Lebiere C. </author> <date> (1990), </date><title>The Cascade-Correlation Learning Architecture, </title> <booktitle> in Neural Information Processing Systems</booktitle><volume> 2, </volume> <editor> Editors D. Touretzky, </editor> <publisher> Morgan Kauf-mann Publishers, Inc., </publisher> <address> Denver, Colorado, </address> <pages> pp. 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="393">

fahlman1990b <author> S. E. Fahlman and C. Lebiere, </author> <title> The Cascade-Correlation Learning Architecture, </title> <booktitle> in Neural Information Processing Systems </booktitle><volume>2, </volume> <editor> Editors D. Touretzky, </editor> <publisher> Morgan Kaufmann Publishers, Inc., </publisher> <address> Denver, Colorado, </address> <date> 1990, </date> <pages> pp. 524-532. </pages>

</NEWREFERENCE><NEWREFERENCE id="394">

fahlman1990b <author> S. E. Fahlman and C. Lebiere </author> <date> (1991): </date><title>The Cascade-Correlation Learning Architecture, </title> <booktitle> in Advances in Neural Information Systems II, </booktitle> <date> 1990, </date> <pages> pp. 524-532 </pages> <editor> D. E. Touretzky, ed. </editor> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="395">

fahlman1990b <author> S. E. Fahlman and C. Lebiere. </author> <title> The Cascade-Correlation Learning Architecture. </title> <booktitle> Advances in Neural Information Processing Systems (NIPS89), </booktitle> <volume> vol.2, </volume> <pages> pp. 524-532, </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo CA, </address> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="396">

fahlman1991a <author> Fahlman, S. E. </author> <date> (1991). </date> <title> The recurrent cascade-correlation architecture. </title> <editor> In Lippmann, R. P., Moody, J. E., and Touretzky, D. S., editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> 190-205. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="397">

fahlman1991a <author> Fahlman, S. E. </author> <date> (1991). </date> <title> The recurrent cascade-correlation architecture. </title> <editor> In Lippmann, R. P., Moody, J. E., and Touretzky, D. S., editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> 190-205. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="398">

fahlman1991a <author> Fahlman, S. E. </author> <date> (1991). </date> <title> The recurrent cascade-correlation architecture. </title> <editor> In Lippmann, R. P., Moody, J. E., and Touretzky, D. S., editors, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 3, </volume> <pages> 190-205. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="399">

fahlman1991a <author> Fahlman, S. E. </author> <date> (1991). </date> <title> The recurrent cascade-correlation architecture. </title> <editor> In Lippmann, R. P., Moody, J. E., and Touretzky, D. S., editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> 190-205. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="400">

fahlman1991a <author> Fahlman, S. E. </author> <date> (1991). </date> <title> The recurrent cascade-correlation architecture. </title> <editor> In Lippmann, R. P., Moody, J. E., and Touretzky, D. S., editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> pages 190-196. </pages> <address> San Mateo, California: </address> <publisher> Morgan Kaufmann Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="401">

fahlman1991a <author> Fahlman, S. E. </author> <date> (1991). </date> <title> The recurrent cascade-correlation learning algorithm. </title> <editor> In Lippmann, R. P., Moody, J. E., and Touretzky, D. S., editors, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 3, </volume> <pages> pages 190-196. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="402">

fahlman1991a <author> Fahlman, S. E. </author> <date> (1991). </date> <title> The recurrent cascade-correlation learning algorithm. </title> <editor> In Lippmann, R. P., Moody, J. E., and Touretzky, D. S., editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> pages 190-196. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="403">

fahlman1991a <author> Fahlman, S. E. </author> <date> (1991). </date> <title> The recurrent cascade-correlation learning algorithm. </title> <editor> In Lippmann, R. P., Moody, J. E., and Touretzky, D. S., editors, </editor> <booktitle> NIPS 3, </booktitle> <pages> pages 190-196. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="404">

fahlman1991a <author> Fahlmann, S.E.(1990). </author> <title> The recurrent cascade-correlation architecture.</title><booktitle> InAdvances in Neural Information Processing Systgems, </booktitle> <pages> pp.380-387. </pages>

</NEWREFERENCE><NEWREFERENCE id="405">

fahlman1991a <author> Scott E. Fahlman. </author> <title> The recurrent cascade-correlation architecture. </title> <editor> In R. P. Lipp-mann, J. E. Moody, and D. S. Touretzky, editors, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 3, </volume> <pages> pages 190-196, </pages> <address> San Mateo, California,</address><date> 1991. </date> <publisher> Morgan Kaufmann Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="406">

fahlman1991a <author> S. Fahlman. </author> <title> The recurrent cascade-correlation architecture. </title> <editor> In R. Lippmann, J. Moody, and D. Touretzky, editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> pages 190-196. </pages> <publisher> Morgan Kaufmann Publishers, Inc., </publisher> <address> San Mateo, California, </address> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="407">

fahlman1991a <author> Scott E. Fahlman. </author> <title> The recurrent cascade-correlation architecture. </title> <editor> In R. P. Lippmann, J. E. Moody, and D. S. Touretzky, editors, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 3, </volume> <pages> pages 190-196, </pages> <address> San Mateo, California,</address><date> 1991. </date> <publisher> Morgan Kaufmann Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="408">

fahlman1991a <author> S. Fahlman, </author> <title> &quot;The recurrent cascade-correlation architecture,&quot; </title> <booktitle> in Advances in Neural Information Processing Systems </booktitle><volume>3</volume> ( <editor> R.P.Lippmann, J. Moody, and D. Touretzky, eds.), </editor> <address> (San Mateo, CA), </address> <pages> pp. 190-196, </pages> <publisher> Morgan Kaufmann Publishers, </publisher> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="409">

fahlman1991a <author> Scott E. Fahlman. </author> <title> The recurrent cascade-correlation architecture. </title> <editor> In R. P. Lippmann, J. E. Moody, and D. S. Touretzky, editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> pages 190-196, </pages> <address> San Mateo, California,</address><date> 1991. </date> <publisher> Morgan Kaufmann Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="410">

fahlman1991a <author> Scott E. Fahlman. </author> <title> The recurrent cascade-correlation architecture. </title> <editor> In R. P. Lippmann, J. E. Moody, and D. S. Touretzky, editors, </editor> <booktitle> Advances in Neural Information Processing Systems</booktitle><volume> 3, </volume> <pages> pages 190-196, </pages> <address> San Mateo, California, </address><date>1991. </date> <publisher> Morgan Kaufmann Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="411">

fahlman1991a <author> S. Fahlman. </author> <title> The recurrent cascade-correlation architecture. </title> <editor> In R. Lippmann, J. Moody, and D. Touretzky, editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> pages 190 196. </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="412">

fahlman1991a <author> S. Fahlman. </author> <title> The recurrent cascade-correlation architecture. </title> <editor> In R. Lippmann, J. Moody, and D. Touretzky, editors, </editor> <booktitle> Advances in Neural Information Processing Systems </booktitle><volume>3, </volume> <pages> pages 190 196. </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="413">

fahlman1991a <author> Fahlman, Scott E., </author> <title> &quot;The Recurrent Cascade-Correlation Architecture&quot;, </title> <booktitle> in Advances in Neural Information Processing Systems</booktitle><volume> 3, </volume> <publisher> Morgan Kaufman </publisher><date>(1991). </date>

</NEWREFERENCE><NEWREFERENCE id="414">

fahlman1991a <author> S. Fahlman, </author> <title> &quot;The recurrent cascade-correlation architecture,&quot;</title><booktitle> in Advances in Neural Information Pro--cessing Systems </booktitle><volume>3 </volume><editor>R. Lippmann, J. Moody, and D. Touretzky, eds.</editor> <address> (San Mateo, CA), </address> <pages> pp. 190-196, </pages> <publisher> Morgan Kaufmann Publishers, </publisher> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="415">

fahlman1991b <author> Scott E. Fahlman and David B. McDonald. </author> <title> Design considerations for CMU common lisp. </title> <editor> In Peter Lee, editor, </editor> <booktitle> Advanced Language Implementation,</booktitle><volume> chapter 6, </volume> <pages> pages 137-156. </pages> <publisher> The MIT Press, </publisher> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="416">

fahlman1991b <author> Scott E. Fahlman and David B. McDonald. </author> <title> Design considerations for CMU common lisp. </title> <editor> In Peter Lee, editor, </editor> <booktitle> Advanced Language Implementation,</booktitle><volume> chapter 6, </volume> <pages> pages 137-156. </pages> <publisher> The MIT Press, </publisher> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="417">

fahlman1991c <author> Fahlman, S.E. </author> <date> (1991). </date> <title> The Recurrent Cascade-Correlation Architecture. </title> <tech> CMU-CS-91-100, </tech> <institution> School of Computer Science, Carneige Mellon University, </institution><address> Pittsburgh.</address>

</NEWREFERENCE><NEWREFERENCE id="418">

fahlman1991c <author> Scott E. Fahlman, </author> <title> &quot;The Recurrent Cascade-Correlation Architecture,&quot; </title> <tech> Technical Report CMU-CS-91-100, </tech> <institution> Dept. of Computer Science, Carnegie Mellon University, </institution> <date> May </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="419">

fahlman1991c <author> Scott E. Fahlman, </author> <title> &quot;The Recurrent Cascade-Correlation Architecture,&quot; </title> <tech> Technical Report CMU-CS-91-100, </tech> <institution> Dept. of Computer Science, Carnegie Mellon University, </institution> <date> May </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="420">

fahlman1991c <author> Scott E. Fahlman, </author> <title> &quot;The Recurrent Cascade-Correlation Architecture,&quot; </title> <tech> Technical Report CMU-CS-91-100, </tech> <institution> Dept. of Computer Science, Carnegie Mellon University, </institution> <date> May </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="421">

fahlman1993a <author> Scott E. Fahlman. </author> <title> Some thoughts on NETL 15 years later.</title><editor> In James Geller, editor,</editor><booktitle> Innovative Applications of Massive Parallelism, </booktitle> <pages>pages 85-89.</pages><publisher> AAAI,</publisher><date> 1993.</date><note> Working Notes, Spring Symposium Series, </note><institution> Stanford University. </institution>

</NEWREFERENCE><NEWREFERENCE id="422">

fahlman1993b <author> Fahlman, S. E. </author> <date> (1993), </date> <title> CMU Benchmark Collection for Neural Net Learning Algorithms, </title> <institution> Carnegie Mellon University, School of Computer Science, </institution><address> Pittsburgh. </address>

</NEWREFERENCE><NEWREFERENCE id="423">

fahlman1996a <author> S. E. Fahlman, L. D. Baker and J. A. Boyan, </author> <title> The Cascade 2 Learning Architecture, </title> <tech> Technical Report, </tech> <institution> CMU-CS-TR-96-184, Carnegie Mellon University, </institution> <date> 1996. </date>

</NEWREFERENCE><NEWREFERENCE id="424">

fahlman1996a <author> S. E. Fahlman, L. D. Baker and J. A. Boyan, </author> <title> The Cascade 2 Learning Architecture, </title> <tech> Technical Report, </tech> <institution> CMU-CS-TR-96-184, Carnegie Mellon University, </institution> <date> 1996. </date>

</NEWREFERENCE><NEWREFERENCE id="425">

fahlman1996a <author> S. E. Fahlman, L. D. Baker and J. A. Boyan, </author> <title> The Cascade 2 Learning Architecture, </title> <tech> Technical Report, </tech> <institution> CMU-CS-TR-96-184, Carnegie Mellon University, </institution> <date> 1996. </date>

</NEWREFERENCE><NEWREFERENCE id="426">

fahln1993a <author> Fahln, L.E.; C.G.Brown; O.Stahl; C.Carlsson. </author> <date> 1993. </date> <title> A Space Based Model for User Interaction in Shared Synthetic Environments. </title> <booktitle> In Proceedings of InterCHI93 (Amsterdam).</booktitle><publisher> ACM, NY: </publisher> <pages> 43-48. </pages>

</NEWREFERENCE><NEWREFERENCE id="427">

fahln1993a <author> Fahln, L.E.; C.G.Brown; O.Stahl; C.Carlsson. </author> <date> 1993. </date> <title> A Space Based Model for User Interaction in Shared Synthetic Environments. </title> <booktitle> In proceedings of the InterCHI93 conference (Amsterdam).</booktitle><publisher> ACM, NY: </publisher> <pages> 43-48. </pages>

</NEWREFERENCE><NEWREFERENCE id="428">

forchheimer1983a <author> R. Forchheimer and O. Fahlander, </author> <title> Low bit-rate coding through animation, </title> <booktitle> in Proceedings Picture Coding Symposium (PCS-83), Davis, </booktitle> <pages> pp. 113-114, </pages> <date> March </date> <date> 1983</date>

</NEWREFERENCE><NEWREFERENCE id="429">

frankel1994a <author> J.Frankel, L.Alvarez, R.Horowitz, and P.Li. </author> <title> &quot;Robust Platoon Manuevers for AVHS,&quot; </title> <tech> UCB-PATH TECH NOTE 94-09, </tech> <institution> University of California. </institution>

</NEWREFERENCE><NEWREFERENCE id="430">

hendren1992a <author> L. J. Hendren, G. R. Gao, E. R. Altman, and C. Muk-erji. </author> <title> A register allocation framework based on hierarchical cyclic interval graphs. </title> <editor> In U. Kastens and P. Pfahler, editors, </editor> <booktitle> Proc. of the Intl. Conf. on Compiler Construction, number 641 in Lec. Notes in Comp. Sci., </booktitle> <pages> pages 176-191. </pages> <publisher> Springer-Verlag, </publisher> <date> Oct. </date> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="431">

herzog1995a <author> Herzog, M.H. &amp; Fahle, M. </author> <date> (1995)</date><title> A recurrent model for learning a hyperacuity task. </title> <journal> Perception, </journal> <volume> 24, </volume>

</NEWREFERENCE><NEWREFERENCE id="432">

hoehfeld1992a <author> Hoehfeld, M. and Fahlman, S. E. </author> <title> Learning with limited numerical precision using the cascade-correlation algorithm. </title> <tech> Preprint, </tech> <institution> School of Computer Science, Carnegie-Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="433">

hoehfeld1992a <author> M. H. Hoehfeld and S. Fahlman. </author> <title> Learning with Limited Numerical Precision Using the Cascade-Correlation Algorithm. </title> <journal> IEEE Transactions on Neural Networks, </journal> <volume> vol. 3, no. 4, </volume> <date> July </date> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="434">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem, </title> <pages> pp. 125-140</pages><booktitle> in Proceedings of the Fourth International Conference on Compiler Construction, </booktitle> <address> Paderborn FRG, </address> <date> October 5-7, </date> <date> 1992 </date> <note> Lecture Notes in Computer Science,</note><volume> Vol. 641,</volume> <editor> U. Kastens and P. ed. </editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY </address><date>(1992). </date>

</NEWREFERENCE><NEWREFERENCE id="435">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem, </title> <pages>pp. 125-140 </pages><booktitle>in Proceedings of the Fourth International Conference on Compiler Construction, </booktitle> <address> FRG, Paderborn </address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note><volume> Vol. 641,</volume> <editor> U. Kastens and P. Pfahler, ed. </editor> <publisher> Springer-Verlag, </publisher> <address> New York, NY</address><date> (1992). </date>

</NEWREFERENCE><NEWREFERENCE id="436">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp.125-140 </pages><booktitle>in Proceedings of the Fourth International Conference on Compiler Construction,</booktitle> <address> FRG, Paderborn </address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note><volume> Vol. 641, </volume><editor> U. Kastens and P. Pfahler, ed. </editor> <publisher> Springer-Verlag, </publisher> <address> New York, NY</address>,<date> (1992). </date>

</NEWREFERENCE><NEWREFERENCE id="437">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp. 125-140</pages><booktitle> in Proceedings of the Fourth International Conference on Compiler Construction,</booktitle> <address> FRG, Paderborn </address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note> <volume>Vol. 641,</volume> <editor> U. Kastens and P. Pfahler, ed. </editor> <publisher> Springer-Verlag, </publisher> <address> New York, NY </address><date>(1992). </date>

</NEWREFERENCE><NEWREFERENCE id="438">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp.125-140 </pages><booktitle>in Proc. of the Fourth Int. Conf. on Comp. Construct.,</booktitle> <address> FRG, Paderborn </address> <date> Oct. </date> <pages> 5-7, </pages> <date> 1992, </date> <note> Lec. Notes in Comp. Sci.,</note><volume> Vol. 641, </volume> <editor> U. Kastens and P. ed. </editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY </address><date>(1992). </date>

</NEWREFERENCE><NEWREFERENCE id="439">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp. 125-140 </pages><booktitle>in Proc. of the Fourth Int. Conf. on Comp. Construct.,</booktitle> <address> FRG, Paderborn </address> <date> Oct. </date> <pages> 5-7, </pages> <date> 1992, </date> <note> Lec. Notes in Comp. Sci.,</note><volume> Vol. 641, </volume><editor> U. Kastens and P. ed.</editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY </address>,<date>(1992). </date>

</NEWREFERENCE><NEWREFERENCE id="440">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp. 125-140</pages><booktitle> in Proceedings of the Fourth International Conference on Compiler Construction,</booktitle> <address> FRG, paderborn </address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note><volume> Vol. 641,</volume> <editor> U. Kastens and P. ed.</editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY</address><date> (1992). </date>

</NEWREFERENCE><NEWREFERENCE id="441">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp. 125-140</pages><booktitle> in Proceedings of the Fourth International Conference on Compiler Construction,</booktitle> <address> FRG, Paderborn, </address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note> <volume>Vol. 641,</volume> <editor> U. Kastens and P. ed. </editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY</address><date> (1992). </date>

</NEWREFERENCE><NEWREFERENCE id="442">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp.125-140 </pages><booktitle>in Proceedings of the Fourth International Conference on Compiler Construction,</booktitle> <address> FRG, paderborn</address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note><volume> Vol. 641,</volume> <editor> U. Kastens and P. ed. </editor> <publisher> Pfahler, </publisher> <address> S pringer-Verlag, New York, NY</address><date> (1992). </date>

</NEWREFERENCE><NEWREFERENCE id="443">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp.125-140</pages><booktitle> in Proceedings of the Fourth International Conference on Compiler Construction,</booktitle> <address> FRG, Paderborn,</address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note><volume> Vol. 641,</volume> <editor> U. Kastens and P. ed. </editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY </address><date>(1992). </date>

</NEWREFERENCE><NEWREFERENCE id="444">

knoop1992a 55. <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp. 125-140 </pages><booktitle>in Proc. of the Fourth Int. Conf. on Comp. Construct.,</booktitle> <address> FRG, Paderborn,</address> <date> Oct. </date> <pages> 5-7, </pages> <date> 1992, </date> <note> Lec. Notes in Comp. Sci.,</note><volume> Vol. 641,</volume> <editor> U. Kastens and P. ed. </editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY</address><date> (1992).</date>

</NEWREFERENCE><NEWREFERENCE id="445">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp.125-140</pages><booktitle> in Proceedings of the Fourth International Conference on Compiler Construction,</booktitle> <address> FRG, Paderborn </address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note><volume> Vol. 641, </volume>.<editor> U. Kastens and P. ed </editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY </address><date>(1992).</date>

</NEWREFERENCE><NEWREFERENCE id="446">

knoop1992a <author> Knoop, J. and Steffen, B., </author> <title> The interprocedural coincidence theorem,</title><pages> pp. 125-140 </pages><booktitle>in Proceedings of the Fourth International Conference on Compiler Construction,</booktitle> <address> FRG, Paderborn, </address> <date> October 5-7, </date> <date> 1992, </date> <note> Lecture Notes in Computer Science,</note><volume> Vol. 641,</volume> <editor> U. Kastens and P. ed. </editor> <publisher> Pfahler,Springer-Verlag, </publisher> <address> New York, NY </address><date>(1992). </date>

</NEWREFERENCE><NEWREFERENCE id="447">

knoop1992a <author> J. Knoop and B. Steffen. </author> <title> The interprocedural coincidence theorem. </title> <editor> In U. Kastens and P. Pfahler, editors, </editor> <booktitle> Proceedings of the Fourth International Conference on Compiler Construction, Lecture Notes in Computer Science</booktitle> <volume> Vol. 641, </volume> <pages> pages 125-140. </pages> <publisher> Springer Verlag, </publisher> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="448">

knoop1992a <author> J. Knoop and B. Steffen. </author> <title> The interprocedural coincidence theorem. </title> <editor> In U. Kastens and P. Pfahler, editors, </editor> <booktitle> Proceedings of the Fourth International Conference on Compiler Construction, Lecture Notes in Computer Science</booktitle> <volume> Vol. 641, </volume> <pages> pages 125-140. </pages> <publisher> Springer Verlag, </publisher> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="449">

knoop1992a <author> J. Knoop and B. Steffen. </author> <title> The interprocedural coincidence theorem. </title> <booktitle> In Proceedings of the Fourth International Conference on Compiler Construction, </booktitle> <pages> pages 125-140, </pages> <address> Paderborn, FRG, </address> <date> October </date> <date> 1992. </date> <note> Appeared as Lecture Notes in Computer Science,</note><volume> Vol. 641, </volume> <editor> U. Kastens and P. Pfahler (eds.), </editor> <publisher> Springer-Verlag, </publisher> <address> New York, NY, </address> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="450">

knopp1992a <author> Jurgen Knopp. </author> <title> Improving the performance of parallel lisp by compile time analysis. </title> <editor> In U. Kastnes and P. Pfahler, editors, </editor> <booktitle> Compiler Construction, volume 641 of Lecture Notes in Computer Science, </booktitle> <pages> pages 271-277. </pages> <publisher> Springer-Verlag, </publisher> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="451">

kriegel1993a <author> Kriegel, H.P., Heep S., Fahldiek A., Mysliwitz N. </author> <title> &quot;Query Processing of Geometric Objects with Free Form Boundaries in Spatial Databases&quot;. </title> <booktitle> Proc. 4th Int. Conf. DEXA 1993, </booktitle> <pages> pp. 349-360. </pages>

</NEWREFERENCE><NEWREFERENCE id="452">

kriegel1993a <author> Kriegel, H.P., Heep S., Fahldiek A., Mysliwitz N. </author> <title> &quot;Query Processing of Geometric Objects with Free Form Boundaries in Spatial Databases&quot;. </title> <booktitle> Proc. 4th Int. Conf. DEXA 1993, </booktitle> <pages> pp. 349-360. </pages>

</NEWREFERENCE><NEWREFERENCE id="453">

langendoen1992a <author> Koen Langendoen and Pieter Hartel. FCG: </author> <title> a code generator for lazy functional languages. </title> <editor> In P. Pfahler U. Kastens, editor, </editor> <booktitle> Proceedings of the Conference on Compiler Construction, </booktitle> <pages> pages 278-296, </pages> <address> Paderborn, Germany, </address><date>Oct 92. </date> <publisher> Springer-Verlag. </publisher>

</NEWREFERENCE><NEWREFERENCE id="454">

langendoen1992a <author> K.G. Langendoen and P.H. Hartel, FCG: </author> <title> a code generator for lazy functional languages, in Compiler construction (CC), </title> <editor> Springer Verlag LNCS 641, U. Kastens and P. Pfahler (eds), </editor> <booktitle> Proceedings of the International Workshop on Compiler Construction, </booktitle><address>Paderborn, Germany, </address> <pages> pp 278-296, </pages> <date> October </date> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="455">

mcdonald1987a <author> David B. McDonald, Scott E. Fahlman, and Skef Wholey. </author> <title> Internal design of cmu common lisp on the IBM RT PC. </title> <tech> Technical Report CMU-CS-87-157, </tech> <institution> Carnegie Mellon University, </institution> <date> April </date> <date> 1988. </date>

</NEWREFERENCE><NEWREFERENCE id="456">

pfahler1997a <author> P. Pfahler and U. Kastens. </author> <title> Language design and implementation by selection. </title> <booktitle> In First ACM SIGPLAN Workshop on Domain-Specific Languages, </booktitle> <address> Paris, France, </address> <date> January </date> <date> 1997. </date>

</NEWREFERENCE><NEWREFERENCE id="457">

pfahler1997a <author> P. Pfahler and U. Kastens. </author> <title> Language design and implementation by selection. </title> <booktitle> In First ACM SIGPLAN Workshop on Domain-Specific Languages, </booktitle> <address> Paris, France, </address> <date> January </date> <date> 1997. </date>

</NEWREFERENCE><NEWREFERENCE id="458">

poggio1992a <author> Poggio, T., Fahle, M., and Edelman, S. </author> <date> (1992). </date> <title> Fast perceptual learning in visual hyperacuity. </title> <journal> Science, </journal> <volume> 256 </volume> <pages> 1018-1021. </pages>

</NEWREFERENCE><NEWREFERENCE id="459">

poggio1992a <author> Poggio, T., Fahle, M., and Edelman, S. </author> <date> (1992). </date> <title> Fast perceptual learning in visual hyperacuity. </title> <journal> Science, </journal> <volume> 256 </volume> <pages> 1018-1021. </pages>

</NEWREFERENCE><NEWREFERENCE id="460">

poggio1992a <author> Poggio, T., Fahle, M., and Edelman, S. </author> <date> (1992). </date> <title> Fast perceptual learning in visual hyperacuity. </title> <journal> Science, </journal> <volume> 256 </volume> <pages> 1018-1021. </pages>

</NEWREFERENCE><NEWREFERENCE id="461">

poggio1992a <author> Poggio, T., Fahle, M., and Edelman, S. </author> <date> (1992). </date> <title> Fast perceptual learning in visual hyperacuity. </title> <journal> Science, </journal> <volume> 256 </volume> <pages> 1018-1021. </pages>

</NEWREFERENCE><NEWREFERENCE id="462">

poggio1992a <author> Poggio, T., Fahle, M., and Edelman, S. </author> <date> (1992). </date> <title> Fast perceptual learning in visual hyperacuity. </title> <journal> Science, </journal> <volume> 256 </volume> <pages> 1018-1021. </pages>

</NEWREFERENCE><NEWREFERENCE id="463">

poggio1992a <author> Poggio, T., Fahle, M., and Edelman, S. </author> <date> (1992b). </date> <title> Fast perceptual learning in visual hyperacuity. </title> <journal> Science, </journal> <volume> 256 </volume> <pages> 1018-1021. </pages>

</NEWREFERENCE><NEWREFERENCE id="464">

poggio1992a <author> Poggio, T., Fahle, M., &amp; Edelman, S. </author> <date> (1992) </date><title>Fast perceptual learning in visual hyperacuity. </title> <journal> Science, </journal> <volume> 256, </volume> <pages> 1018-1021. </pages>

</NEWREFERENCE><NEWREFERENCE id="465">

poggio1992a <author> T. Poggio, M. Fahle, and S. Edelman. </author> <title> Fast Per ceptual Learning in Visual Hyperacuity. </title> <journal> Science, </journal> <volume> 256 </volume> <pages> 1018-1021, </pages> <date> May </date> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="466">

poggio1992a <author> Poggio T, Fahle M, and Edelman S. </author> <title> Fast perceptual learning in visual hyperacuity. </title> <journal> Science, </journal> <volume> 256 </volume> <pages> 1018-1021, </pages> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="467">

poggio1992b <author> Poggio, T., Edelman, S., and Fahle, M. </author> <date> (1992a). </date> <title> Learning of visual modules from examples: a framework for understanding adaptive visual performance. </title> <booktitle> Computer Vision, Graphics, and Image Processing: Image Understanding, </booktitle> <volume> 56 </volume> <pages> 22-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="468">

poggio1992b <author> T. Poggio, S. Edelman, and M. Fahle. </author> <title> Learning of visual modules from examples: A framework for understanding adaptive visual performance. CVGIP: Image Understanding, Special Issue on Purposive, Qualitative, Active Vision, </title> <editor> Y. Aloimonos (Ed.), </editor> <volume> 56 </volume> <pages> 22-30, </pages> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="469">

pope1992a <author> S. T. Pope and L. E. </author> <title> Fahl en, Building sound into a virtual environment, </title> <booktitle> in Proceedings of the 5th MultiG Workshop, </booktitle> <address> (Stockholm, Sweden), </address> <date> Dec. </date> <date> 1992. </date>

</NEWREFERENCE><NEWREFERENCE id="470">

shapiro1980a <author> S. C. Shapiro. </author> <title> Review of Fahlman, Scott NETL: A system for representing and using real-world knowledge. </title> <journal> American Journal of Computational Linguistics, </journal> <volume> 6(3) </volume> <pages> 183-186, </pages> <date> 1980. </date>

</NEWREFERENCE><NEWREFERENCE id="471">

steele1984a <author> Guy L. Steele Jr., Scott E. Fahlman, Richard P. Gabriel, David A. Moon, and Daniel L. Weinreb. </author> <title> Common Lisp: The Language. </title> <publisher> Digital Press, </publisher> <address> Burlington, Massachusetts, </address> <date> 1984. </date>

</NEWREFERENCE><NEWREFERENCE id="472">

steele1984a <author> Guy L. Steele Jr., Scott E. Fahlman, Richard P. Gabriel, David A. Moon, and Daniel L. Weinreb. </author> <title> Common Lisp: The Language. </title> <publisher> Digital Press, </publisher> <address> Burlington, Massachusetts, </address> <date> 1984. </date>

</NEWREFERENCE><NEWREFERENCE id="473">

steele1984a <author> Guy L. Steele Jr., Scott E. Fahlman, Richard P. Gabriel, David A. Moon, and Daniel L. Weinreb. </author> <title> Common Lisp: The Language. </title> <publisher> Digital Press, </publisher> <address> Burlington, Massachusetts, </address> <date> 1984. </date>

</NEWREFERENCE><NEWREFERENCE id="474">

steele1990a <author> Steele, Guy L., Jr., Fahlman, Scott E., Gabriel, Richard P., Moon, David A., Weinreb, Daniel L., Bobrow, Daniel G., DeMichiel, Linda G., Keene, Sonya E., Kiczales, Gregor, Perdue, Crispin, Pitman, Kent M., Waters, Richard C., and White, Jon L. </author> <title> Common Lisp: The Language (Second Edition). </title> <publisher> Digital Press (Bedford, </publisher> <address> Massachusetts, </address> <date> 1990). </date>

</NEWREFERENCE><NEWREFERENCE id="475">

steele1990a <author> Common Lisp: The Language (Second Edition). By Guy L. Steele Jr., Scott E. Fahlman, Richard P. Gabriel, David A. Moon, Daniel L. Weinreb, Daniel G. Bobrow, Linda G. DeMichiel, Sonya E. Keene, Gregor Kiczales, Crispin Perdue, Kent M. Pitman, Richard C. Waters, and Jon L White. </author> <publisher> Digital Press, </publisher> <address> Bedford, Massachusetts, </address> <date> 1990. </date> <note> ISBN 1-55558-041-6. Steele and Gabriel, Evolution of Lisp 72 </note>

</NEWREFERENCE><NEWREFERENCE id="476">

steele1990a <author> Common Lisp: The Language (Second Edition). By Guy L. Steele Jr., Scott E. Fahlman, Richard P. Gabriel, David A. Moon, Daniel L. Weinreb, Daniel G. Bobrow, Linda G. DeMichiel, Sonya E. Keene, Gregor Kiczales, Crispin Perdue, Kent M. Pitman, Richard C. Waters, and Jon L White. </author> <publisher> Digital Press, </publisher> <address> Bedford, Massachusetts, </address> <date> 1990. </date> <note> ISBN 1-55558-041-6. Steele and Gabriel, Evolution of Lisp 72 </note>

</NEWREFERENCE><NEWREFERENCE id="477">

steele1990a <author> Common Lisp: The Language (Second Edition). By Guy L. Steele Jr., Scott E. Fahlman, Richard P. Gabriel, David A. Moon, Daniel L. Weinreb, Daniel G. Bobrow, Linda G. DeMichiel, Sonya E. Keene, Gregor Kiczales, Crispin Perdue, Kent M. Pitman, Richard C. Waters, and Jon L White. </author> <publisher> Digital Press, </publisher> <address> Bedford, Massachusetts, </address> <date> 1990. </date> <note> ISBN 1-55558-041-6. Steele and Gabriel, Evolution of Lisp 72 </note>

</NEWREFERENCE><NEWREFERENCE id="478">

steele1990a <author> Common Lisp: The Language (Second Edition). By Guy L. Steele Jr., Scott E. Fahlman, Richard P. Gabriel, David A. Moon, Daniel L. Weinreb, Daniel G. Bobrow, Linda G. DeMichiel, Sonya E. Keene, Gregor Kiczales, Crispin Perdue, Kent M. Pitman, Richard C. Waters, and Jon L White. </author> <publisher> Digital Press, </publisher> <address> Bedford, Massachusetts, </address> <date> 1990. </date> <note> ISBN 1-55558-041-6. Steele and Gabriel, Evolution of Lisp 72 </note>

</NEWREFERENCE><NEWREFERENCE id="479">

sudholt1992a <author> S udholt, M. and Steigner, C. </author> <date> 1992. </date> <title> On interprocedural data flow analysis for object oriented languages. </title> <editor> In Kastens, U. and Pfahler, P., Eds., </editor> <booktitle> Proceedings of the Fourth International Conference on Compiler Construction,</booktitle><note> volume 641 of Lecture Notes in Computer Science, (Paderborn, Germany, Oct.). </note> <publisher> Springer-Verlag,</publisher><address> Berlin, Germany, </address> <pages> pp. 156-162. </pages>

</NEWREFERENCE><NEWREFERENCE id="480">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S Dzroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michal-ski, T. Mitchell, P. Pachowicz, Y. Reich H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems a performance comparison of different learning algorihms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="481">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski andS.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Weldel, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems: A performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="482">

thrun1991a <author> Thrun, S.B., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K., Dzerowski, S., Fahlman, S.E., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R.S., Mitchell, T., Pachowicz, P., Vafaie, H., Van de Velde, W., Wenzel, W., Wnek, J., and Zhang, J., </author> <title> The MONKS Problems: A Performance Comparison of Different Learning Algorithms, </title> <tech> (revised version), </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <tech> CMU-CS-91-197,</tech> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="483">

thrun1991a <author> Thrun, S.B., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K., Dzerowski, S., Fahlman, S.E., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R.S., Mitchell, T., Pachowicz, P., Vafaie, H., Van de Velde, W., Wenzel, W., Wnek, J., and Zhang, J., </author> <title> The MONKS Problems: A Performance Comparison of Different Learning Algorithms, </title> <tech> (revised version), </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <tech> CMU-CS-91-197, </tech><date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="484">

thrun1991a <author> Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michal-ski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The MONK&apos;s problems A performance comparison of different learning algorithms. </title> <tech> Technical Report CS-CMU-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="485">

thrun1991a <author> Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michal-ski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The MONK&apos;s problems A performance comparison of different learning algorithms. </title> <tech> Technical Report CS-CMU-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="486">

thrun1991a <author> Thrun, S., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K., Dzeroski, S., Fahlman, S., Fisher, D., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R., Mitchell, T., Pachowicz, P., Reich, Y., Vafaie, H., Van de Welde, W., Wenzel, W., Wnek, J., &amp; Zhang, J. </author> <date> (1991). </date> <title> The MONK&apos;s Problem: A Performance Comparison of Different Learning Algorithms. </title> <tech> (Technical Report CMU-CS-91-197), </tech> <institution> Pittsburgh, PA: Carnegie Mellon. </institution>

</NEWREFERENCE><NEWREFERENCE id="487">

thrun1991a <author> Thrun, S.; Bala, J.; Bloedorn, E.; Bratko, I.; Cestnik, B.; Cheng, J.; De Jong, K.; Dzeroski, S.; Fahlman, S.; Fisher, D.; Hamann, R.; Kaufman, K.; Keller, S.; Kononenko, I.; Kreuziger, J.; Michalski, R.; Mitchell, T.; Pachowicz, P.; Reich, Y.; Vafaie, H.; de Weldel, W. V.; Wenzel, W.; Wnek, J.; and Zhang, J. </author> <date> 1991. </date> <title> The monk&apos;s problems: A performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="488">

thrun1991a <author> Thrun, S.B., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K.A., Dzeroski, S., Fahlman, S.E., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R.S., Mitchell, T., Pachowicz, P., Vafaie, H., Van de Velde, W., Wenzel, W., Wnek, J. and Zhang, J., </author> <title> &quot;The MONK&apos;s problems: A Performance Comparison of Different Learning Algorithms,&quot; </title> <booktitle> Computer Science Reports, </booktitle> <institution> CMU-CS-91-197, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> December l991. </date>

</NEWREFERENCE><NEWREFERENCE id="489">

thrun1991a <author> Thrun, S.B., Bala, J., Bloedorn, E., Bratko, I., Cestnink, B., Cheng, J., DeJong, K.A., Dzeroski, S., Fahlman, S.E., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R.S., Mitchell, T., Pachowicz, P., Vafaie, H., Van de Velde, W., Wenzel, W., Wnek, J. and Zhang, J., </author> <title> &quot;The MONK&apos;s Problems: A Performance Comparison of Different Learning Algorithms,&quot; </title> <tech> Technical Report, </tech> <institution> Carnegie Mellon University, </institution> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="490">

thrun1991a <author> S. B. Thrun, J. Bala, E. Bloendorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. D^zeroski, S. E. Fahlman, D. Fisher, R. Hamann, K. Kauf-man, S. Keller, I. Kononenko, J. Kreuziger, R. S. Michalski, T. Mitchell, P. Pachovicz, Y. Re-ich, H. Vafaie, W. Van de Welde, W. Wentzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> School of Computer Science, Carnegie-Mellon University., USA, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="491">

thrun1991a <author> S. B. Thrun, J. Bala, E. Bloendorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. D^zeroski, S. E. Fahlman, D. Fisher, R. Hamann, K. Kauf-man, S. Keller, I. Kononenko, J. Kreuziger, R. S. Michalski, T. Mitchell, P. Pachovicz, Y. Re-ich, H. Vafaie, W. Van de Welde, W. Wentzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> School of Computer Science, Carnegie-Mellon University., </institution> <address> Pittsburgh, PA - USA, </address> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="492">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S Dzroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Re-ich H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems a performance comparison of different learning algorihms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="493">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang, </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Tech. Report: </tech> <institution> CMU-CD-91-197, Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="494">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Weldel, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems: A performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="495">

thrun1991a <author> Sebastian B. Thrun, Jerzy Bala, Eric Bloedorn, Ivan Bratko, Bojan Cestnik, John Cheng, Kenneth De Jong, Saso Dzeroski, Douglas Fisher, Scott E. Fahlman, Rainer Hamann, Kenneth Kaufman, Stefan Keller, Igor Kononenko, Juergen Kreuziger, Ryszard S. Michalski, Tom Mitchell, Peter Pachowicz, Yoram Reich, Haleh Vafaie, Walter Van de Welde, Walter Wenzel, Janusz Wnek, and Jianping Zhang. </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="496">

thrun1991a <author> Sebastian B. Thrun, Jerzy Bala, Eric Bloedorn, Ivan Bratko, Bojan Cestnik, John Cheng, Kenneth De Jong, Saso Dzeroski, Douglas Fisher, Scott E. Fahlman, Rainer Hamann, Kenneth Kaufman, Stefan Keller, Igor Kononenko, Juergen Kreuziger, Ryszard S. Michalski, Tom Mitchell, Peter Pachowicz, Yoram Reich, Haleh Vafaie, Walter Van de Welde, Walter Wenzel, Janusz Wnek, and Jianping Zhang. </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="497">

thrun1991a <author> Sebastian B. Thrun, Jerzy Bala, Eric Bloedorn, Ivan Bratko, Bojan Cestnik, John Cheng, Kenneth De Jong, Saso Dzeroski, Douglas Fisher, Scott E. Fahlman, Rainer Hamann, Kenneth Kaufman, Stefan Keller, Igor Kononenko, Juergen Kreuziger, Ryszard S. Michalski, Tom Mitchell, Peter Pachowicz, Yoram Reich, Haleh Vafaie, Walter Van de Welde, Walter Wenzel, Janusz Wnek, and Jianping Zhang. </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="498">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang, </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CD-91-197, </tech> <institution> Department of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="499">

thrun1991a <author> Thrun, S., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K., Dzeroski, S., Fisher, D., Fahlman, S., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R., Mitchell, T., Pachowicz, P., Reich, Y., Vafaie, H., Van de Welde, W., Wenzel, W., Wnek, J. and Zhang, J. </author> <date> (1991). </date> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> CMU-CS-91-197, </tech> <institution> School of Computer Science, Carnegie-Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="500">

thrun1991a <author> S. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, D. Fisher, S. E. Fahlman, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R. S. Michalski, T.M. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="501">

thrun1991a <author> S. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, D. Fisher, S. E. Fahlman, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R. S. Michalski, T.M. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="502">

thrun1991a <author> S. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, D. Fisher, S. E. Fahlman, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R. S. Michalski, T.M. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="503">

thrun1991a <author> Thrun. S.B., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K.A., Dzeroski, S., Fahlman, S.E., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R.S., Mitchell, T., Pachowicz, P., Vafaie, H., Van de Velde, W., Wenzel, W., Wnek, J., and Zhang, J., </author> <title> The MONKs Problems: A Performance Comparison of Different Learning Algorithms, </title> <tech> (revised version), </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA,</address> <tech>CMU-CS-91-197, </tech> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="504">

thrun1991a <author> S. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> School of Computer Science, Carnegie Mellon University, </institution> <date> 1991. </date> <note> Available via anonymous ftp from archive.cis.ohio-state.edu, file /pub/neuroprose/thrun.comparison.ps.Z. </note>

</NEWREFERENCE><NEWREFERENCE id="505">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, B. Cheng I. Bratko, S. Dzeroski k. De-Jong, S. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, K. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problem: a performance comparison of different learning algorithms. </title> <tech> Technical report, </tech> <institution> Carnegie Mellon University CMU-CS-91-197, </institution> <date> December </date> <date> 1990. </date>

</NEWREFERENCE><NEWREFERENCE id="506">

thrun1991a <author> Thrun, S., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K., Dzeroski, S., Fisher, D., Fahlman, S., Hamann, R., Kaufman, K., 8 Keller, S., Kononenko, I., Kreuziger, J., Michalski, R., Mitchell, T., Pa--chowicz, P., Reich, Y., Vafaie, H., Van de Welde, W., Wenzel, W., Wnek, J. and Zhang, J. </author> <date> (1991). </date> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> CMU-CS-91-197, </tech> <institution> School of Computer Science, Carnegie-Mellon University. </institution> <date> 9 </date>

</NEWREFERENCE><NEWREFERENCE id="507">

thrun1991a <author> S. B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. de Jong, S. Dze-roski, S. E. Fahlman, D. Fisher, R. Hamann, K. Kaufaman, S. Keller, I. Kononenko, J. Kreusiger, R. S. Michalski, T. Mitchell, P. Pachowitz, Y. Reich, H. Vafaic, W. Van de Weldel, W. WEnzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems: a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="508">

thrun1991a <author> S. B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. de Jong, S. Dze-roski, S. E. Fahlman, D. Fisher, R. Hamann, K. Kaufaman, S. Keller, I. Kononenko, J. Kreusiger, R. S. Michalski, T. Mitchell, P. Pachowitz, Y. Reich, H. Vafaic, W. Van de Weldel, W. WEnzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems: a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="509">

thrun1991a <author> Thrun, S., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K., Dzeroski, S., Fisher, D., Fahlman, S., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R., Mitchell, T., Pa-chowicz, P., Reich, Y., Vafaie, H., Van de Welde, W., Wenzel, W., Wnek, J. and Zhang, J. </author> <date> (1991). </date> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> CMU-CS-91-197, </tech> <institution> School of Computer Science, Carnegie-Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="510">

thrun1991a <author> S. B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. de Jong, S. Dzeroski, S. E. Fahlman, D. Fisher, R. Hamann, K. Kaufaman, S. Keller, I. Kononenko, J. Kreusiger, R. S. Michalski, T. Mitchell, P. Pachowitz, Y. Reich, H. Vafaic, W. Van de Weldel, W. WEnzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems: a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="511">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Weldel, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems: A performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="512">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Weldel, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The monk&apos;s problems: A performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="513">

thrun1991a <author> Thrun, S. B., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K., D zeroski, S., Fahlman, S. E., Fisher, D., Hamann, R., Kauf-man, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R. S., Mitchell, T., Pachowicz, P., Reich, Y., Vafaie, H., Van de Velde, W., Wenzel, W., Wnek, J., and Zhang, J. </author> <date> (1991). </date> <title> The MONK&apos;s Problems: a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University. </institution>

</NEWREFERENCE><NEWREFERENCE id="514">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kauf-man, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang, </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms, </title> <tech> Technical Report: CMU-CD-91-197, </tech> <institution>Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="515">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang, </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Tech. Report: CMU-CD-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="516">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowicz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang, </author> <title> The MONK&apos;s problems a performance comparison of different learning algorithms. </title> <tech> Technical Report CMU-CD-91-197, </tech> <institution> Department of Computer Science, Carnegie Mellon University, </institution> <address> Pittsburgh, PA. </address>

</NEWREFERENCE><NEWREFERENCE id="517">

thrun1991a <author> S.B. Thrun, J. Bala, E. Bloedorn, I. Bratko, B. Cestnik, J. Cheng, K. De Jong, S. Dzeroski, S.E. Fahlman, D. Fisher, R. Hamann, K. Kaufman, S. Keller, I. Kononenko, J. Kreuziger, R.S. Michalski, T. Mitchell, P. Pachowitz, Y. Reich, H. Vafaie, W. Van de Welde, W. Wenzel, J. Wnek, and J. Zhang. </author> <title> The MONK&apos;s problems: A performance comparison of differ-ent learning algorithms. </title> <tech> Technical Report CMU-CS-91-197, </tech> <institution> Carnegie Mellon University, </institution> <date> December </date> <date> 1991. </date>

</NEWREFERENCE><NEWREFERENCE id="518">

thurn1991a <author> Thurn, S. B., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., Jong, K. D., Dzeroski, S., Fahlman, S. E., Fisher, D., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R. S., Mitchell, T., Pachowicz, P., Reich, Y., Vafaie, H., de Welde, W. V., Wenzel, W., Wnek, J., and Zhang, J., </author> <editor> editors.</editor><title> The MONK&apos;s problems: A performance comparison of different learning algorithms. </title> <tech> Technical reportCMU-CS-91-197. </tech> <institution> Carnegie Mellon University, </institution> <address> Pittsburgh, PA, </address> <date> December </date> <date> 1990. </date> <note> Also available as [ftp://ics.uci.edu/pub/- machine-learning-databases/monks-problems/thrun.comparison.ps.Z](ftp://ics.uci.edu/pub/-%20machine-learning-databases/monks-problems/thrun.comparison.ps.Z). </note>

</NEWREFERENCE><NEWREFERENCE id="519">

thurn1991a <author> Thurn, S. B., Bala, J., Bloedorn, E., Bratko, I., Cestnik, B., Cheng, J., De Jong, K., Dzeroski, S., Fahlman, S. E., Fisher, D., Hamann, R., Kaufman, K., Keller, S., Kononenko, I., Kreuziger, J., Michalski, R. S., Mitchell, T., Pachowicz, P., Reich, Y., Vafaie, H., Van de Welde, W., Wenzel, W., Wnek, J., and Zhang, J.: </author> <title> `The MONK&apos;s problems: A performance comparison of different learning algorithms&apos;, </title> <institution> Carnegie Mellon University, </institution> <tech> CMU-CS-91-197, </tech> <date> December </date> <date> 1991. </date> <note> The training and test data sets for the MONK&apos;s problems are available at the ftp site ics.uci.edu </note>

</NEWREFERENCE><NEWREFERENCE id="520">

vitek1992a <author> Vitek, J., Horspool, R. N., and Uhl, J. S. </author> <date> 1992. </date> <title> Compile-time analysis of object-oriented programs.</title> <editor> In Kastens U. and Pfahler, P., Eds., </editor> <booktitle> Proceedings of the Fourth International Conference on Compiler Construction, </booktitle><note>volume 641 of Lecture Notes in Computer Science, (Paderborn, Germany, Oct.). </note><publisher>Springer-Verlag,</publisher><address> Berlin, Germany, </address> <pages> pp. 236-250. </pages>

</NEWREFERENCE><NEWREFERENCE id="521">

walter1987a <author> Walter, J., Henke-Fahle, S. &amp; Bonhoeffer, F. </author> <title> 1987 Avoidance of posterior tectal membranes by temporal retinal axons. </title> <booktitle> Development 101, </booktitle> <pages> 909-913. </pages>

</NEWREFERENCE><NEWREFERENCE id="522">

weiss1993a <author> Weiss, Y., Edelman, S., and Fahle, M. </author> <date> (1993). </date> <title> Models of perceptual learning in vernier hyperacuity. </title> <journal> Neural Computation, </journal> <volume> 5 </volume> <pages> 695-718. 9 </pages>

</NEWREFERENCE><NEWREFERENCE id="523">

weiss1993a <author> Weiss, Y., Edelman, S., and Fahle, M. </author> <date> (1993). </date> <title> Models of perceptual learning in vernier hyperacuity. </title> <journal> Neural Computation, </journal> <volume> 5 </volume> <pages> 695-718. </pages>

</NEWREFERENCE><NEWREFERENCE id="524">

weiss1993a <author> Weiss, Y., Edelman, S., and Fahle, M. </author> <date> (1993). </date> <title> Models of perceptual learning in vernier hyperacuity. </title> <journal> Neural Computation, </journal> <volume> 5 </volume> <pages> 695-718. </pages>

</NEWREFERENCE><NEWREFERENCE id="525">

weiss1993a <author> Weiss, Y., Edelman, S., and Fahle, M. </author> <date> (1993). </date> <title> Models of perceptual learning in vernier hyperacuity. </title> <journal> Neural Computation, </journal> <volume> 5 </volume> <pages> 695-718. </pages>

</NEWREFERENCE><NEWREFERENCE id="526">

weiss1993a <author> Weiss, Y., Edelman, S., and Fahle, M. </author> <date> (1993). </date> <title> Models of perceptual learning in vernier hyperacuity. </title> <journal> Neural Computation, </journal> <volume> 5 </volume> <pages> 695-718. </pages>

</NEWREFERENCE><NEWREFERENCE id="527">

weiss1993a <author> Weiss, Y., Edelman, S., and Fahle, M. </author> <date> (1993). </date> <title> Models of perceptual learning in vernier hyperacuity. </title> <journal> Neural Computation, </journal> <volume> 5 </volume> <pages> 695-718. </pages>

</NEWREFERENCE><NEWREFERENCE id="528">

white1994a <author> White, M. &amp; Fahlman, S. E. </author> <date> (1994), </date> <title> &quot;Neural-bench benchmark collection&quot;, </title> <note> Available by anonymous ftp to [ftp.cs.cmu.edu](ftp://ftp.cs.cmu.edu/) in the /afs/cs/project/connect/bench directory. </note>

</NEWREFERENCE><NEWREFERENCE id="529">

wholey1984a <author> Wholey, Skef, and Fahlman, Scott E. </author> <title> The design of an instruction set for Common Lisp. </title> <booktitle> In Proc. 1984 ACM Symposium on Lisp and Functional Programming. ACM SIGPLAN/SIGACT/SIGART </booktitle> <address> (Austin, Texas, </address> <date> August </date> <date> 1984), </date> <pages> 150-158. </pages>

</NEWREFERENCE><NEWREFERENCE id="530">0

aha1987 <author> Kibler, D. &amp; Aha, D. W. </author> <year> (1987). </year> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning</booktitle> <pages> (pp. 24-30). </pages> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="531">1

aha1987 <author> Kibler, D., &amp; Aha, D. W. </author> <year> (1987). </year> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning</booktitle> <pages> (pp.24-30. </pages> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="532">2

aha1987 <author> Kibler, D., &amp; Aha, D. W. </author> <year> (1987). </year> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning </booktitle> <pages> pp. 24-30. </pages> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="533">3

aha1987 <author> Kibler, D., &amp; Aha, D. W. </author> <year> (1987). </year> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning </booktitle> <pages> (pp. 24-30). </pages> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="534">4

aha1987 <author> Kibler, D., &amp; Aha, D. W. </author> <year> (1987). </year> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning</booktitle> <pages> pp. 24-30 </pages> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="535">5

aha1987 <author> Kibler, D., and Aha, D. </author> <year> 1987. </year> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the 4th International Workshop on Machine Learning, </booktitle> <pages> 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="536">6

aha1987 <author> Kibler, D., and Aha, D. </author> <year> 1987. </year> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the 4th International Workshop on Machine Learning, </booktitle> <pages> 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="537">7

aha1987 <author> Kibler, D., and Aha, D. W. </author> <year> (1987). </year> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning. </booktitle> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="538">8

aha1987 <author> Kibler, D., and Aha, D. W. </author> <year> (1987). </year> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning. </booktitle> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="539">9

aha1987 <author> Kibler, D., and Aha David W. </author> <year> (1987).</year><title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="540">10

aha1987 <author> Kibler, D., and David W. Aha, </author> <year> (1987). </year> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning. </booktitle> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="541">11

aha1987 <author> Kibler, D., and David W. Aha, </author> <year> (1987). </year> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning. </booktitle> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="542">12

aha1987 <author> Kibler, D., and David W. Aha, </author> <year> (1987). </year> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning. </booktitle> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="543">13

aha1987 <author> D. Kibler and D. W. Aha. </author> <title> Learning representative exemplars of concepts: an initial case study. </title> <editor>In P. Langley, editor, </editor><booktitle> Proc. 4th International Workshop on Machine Learning, </booktitle> <publisher> Kaufmann, </publisher> <address> Ca, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="544">14

aha1987 <author> D. Kibler and D. Aha. </author> <title> Learning representative exemplars of concepts: An initial case study. </title><editor>In Pat Langley, editor, </editor> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <pages> pages 24-30. </pages> <address> Los Altos: </address> <publisher> Morgan Kaufmann, </publisher> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="545">15

aha1987 <author> D. Kibler and D. Aha. </author> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proc. of the 4 th International Workshop on Machine Learning, </booktitle> <pages> pages 24-30, </pages> <address> Irvine, CA, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="546">16

aha1987 <author> D. Kibler and D. Aha. </author> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proc. of the 4 th International Workshop on Machine Learning, </booktitle> <pages> pages 24-30, </pages> <address> Irvine, CA, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="547">17

aha1987 <author> D. Kibler and D. W. Aha. </author> <title> Learning representative exemplars of concepts: an initial case study. </title> <editor> In P. Langley, editor, </editor><booktitle> Proc. 4th International Workshop on Machine Learning, </booktitle> <address> CA, </address><year>1987. </year> <publisher> Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="548">18

aha1987 <author> Kibler, D., and Aha, D.W. </author> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <year> 1987, </year> <pages> 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="549">19

aha1987 <author> Kibler, D., and Aha, D.W. </author> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <year> 1987, </year> <pages> 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="550">20

aha1987 <author> Kibler, D., and Aha, D.W. </author> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <year> 1987, </year> <pages> 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="551">21

aha1987 <author> D. Kibler and D. Aha. </author> <title> Learning representative examplars of concepts; an initial study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <pages> pages 24-29, </pages> <type> UC-Irvine, </type> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="552">22

aha1987 <author> Dennis Kibler and David W. Aha. </author> <title> Learning representative exemplars of concepts: An initial case study.</title><editor> In Pat Langley, editor, </editor> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <pages> pages 24-30. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, California, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="553">23

aha1987 <author> D. Kibler and D. W. Aha, </author> <title> &quot;Learning Representative Exemplars of Concepts: An Initial Case Study,&quot; </title> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <address> Irvine, CA, </address> <month> June </month> <year> 1987, </year> <pages> pp. 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="554">24

aha1989 <author> Aha, D. &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance based leanring algorithms. </title> <booktitle> Proc. IJCAI-89 </booktitle> <pages> pp. 794 799). </pages>

</NEWREFERENCE><NEWREFERENCE id="555">25

aha1989 <author> Aha, D. &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based leanring algorithms. </title> <booktitle> Proc. IJCAI-89 </booktitle> <pages> pp.794-799). </pages>

</NEWREFERENCE><NEWREFERENCE id="556">26

aha1989 <author> Aha, D. &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> Proc. IJCAI-89 </booktitle> <pages> pp.794-799). </pages>

</NEWREFERENCE><NEWREFERENCE id="557">27

aha1989 <author> Aha, D. &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> Proc. IJCAI-89 </booktitle> <pages> pp.794-799. </pages>

</NEWREFERENCE><NEWREFERENCE id="558">28

aha1989 <author> Aha, D. &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> Proc. IJCAI-89 </booktitle> <pages> pp.794-799). </pages>

</NEWREFERENCE><NEWREFERENCE id="559">29

aha1989 <author> Aha, D. W. &amp; Kibler D. </author> <year> (1989).</year><title> Noise-Tolerant Instance-Based Learning Algorithms. </title> <booktitle> In Proceedings of the Eleventh International Joint Conference on Artificial Intelligence (IJCAI-89), </booktitle> <address> Los Altos, CA, </address> <pages> pp. 794-799. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="560">30

aha1989 <author> Aha, D. W. and Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In Eleventh International Joint Conference on Artificial Intelligence, </booktitle> <pages> pages 794-799. </pages> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="561">31

aha1989 <author> Aha, D. W., &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In Proceedings of the 1989 International Joint Conference on Artificial Intelligence. </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="562">32

aha1989 <author> Aha, D. W., &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In Proceedings of the Eleventh International Joint Conference on Artificial Intelligence</booktitle> <pages> (pp. 794-799). </pages> <address> Detroit, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="563">33

aha1989 <author> Aha, D. W., &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In Proceedings of the Eleventh International Joint Conference on Artificial Intelligence </booktitle> <pages> (pp. 794-799). </pages> <address> Detroit, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="564">34

aha1989 <author> Aha, D. W., &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In Proceedings of the Eleventh International Joint Conference on Artificial Intelligence </booktitle> <pages> (pp. 794-799). </pages> <address> Detroit, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="565">35

aha1989 <author> Aha, D. W., &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> Proceedings of the Eleventh International Joint Conference on Artificial Intelligence </booktitle> <pages> (pp. 794-799). </pages> <address> Detroit, Michigan: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="566">36

aha1989 <author> Aha, D. W., &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> Proceedings of the Eleventh International Joint Conference on Artificial Intelligence</booktitle> <pages> (pp. 794-799). </pages> <address> Detroit, Michigan: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="567">37

aha1989 <author> Aha, D. and Kibler, D. </author> <year> (1989)</year><title> Noise-tolerant instace-based learning algorithms. </title> <booktitle> Proceedings of the Eleventh International Joint Conference on 39 Artificial Intelligence </booktitle> <pages> (pp. 794-799). </pages> <address> Detroit, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="568">38

aha1989 <author> Aha, D. and Kibler, D. </author> <year> (1989)</year><title> Noise-tolerant instace-based learning algorithms. </title> <booktitle> Proceedings of the Eleventh International Joint Conference on 39 Artificial Intelligence </booktitle> <pages> (pp. 794-799). </pages> <address> Detroit, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="569">39

aha1989 <author> Aha, D., &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise tolerant instance-based learning algorithms. </title> <booktitle> Proceedings of the Eleventh International Joint Conference on Artificial Intelligence, </booktitle> <address> Detroit, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="570">40

aha1989 <author> Aha, D., &amp; Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant Instance-based Learning Algorithms. </title> <pages> Pages 794-799 </pages><booktitle> Proceedings of the Eleventh International Joint Conference on Artificial Intelligence. </booktitle> <address> Detroit, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="571">41

aha1989 <author> Aha, D.W., Kibler, D. </author> <year> (1989)</year><title> Noise-tolerant instance-based learning algorithms, </title> <booktitle> Proceedings of the Eleventh International Joint Conference on Artificial Intelligence, </booktitle> <pages> 794-799. </pages>

</NEWREFERENCE><NEWREFERENCE id="572">42

aha1989 <author> D. Aha and D. Kibler. </author> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In Proceedings of IJCAI-89, </booktitle> <pages> pages 794-799, </pages> <address> Detroit, MI, </address><year>1989. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="573">43

aha1989 <author> Aha, D.W., and Kibler, D., </author> <year> 1989. </year> <title> Noise-tolerant Instance-based Learning Algorithms. </title> <booktitle> in Proceedings of the Eleventh International Joint Conference on Artificial Intelligence</booktitle> <pages> (pp. 794-799), </pages> <address> Detroit, MI. </address> <publisher> Published by Mor-gan Kaufmann, </publisher> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="574">44

aha1989 <author> Aha, D.W., and Kibler, D., </author> <year> 1989. </year> <title> Noise-tolerant Instance-based Learning Algorithms. </title> <booktitle> in Proceedings of the Eleventh International Joint Conference on Artificial Intelligence </booktitle> <pages> (pp. 794-799), </pages> <address> Detroit, MI. </address> <publisher> Published by Mor-gan Kaufmann, </publisher> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="575">45

aha1989 <author> David W. Aha and Dennis Kibler. </author> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In IJCAI-89, </booktitle> <pages> pages 794-799, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="576">46

aha1989 <author> D.W. Aha and D. Kibler. </author> <title> Noise-tolerant instance-based learning algorithm. </title> <booktitle> In International Joint Conference on Artificial Intelligence, </booktitle> <pages> pages 794-799, </pages> <address> Detroit, </address><year>1989. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="577">47

aha1989 <author> Aha, D. and Kibler, D. </author> <year> (1989). </year> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> Proceedings of the Eleventh Joint Conference on Artificial Intelligence </booktitle> <pages> (pp. 794-799). </pages> <publisher> Morgan Kaufmann. </publisher> <pages> 8 </pages>

</NEWREFERENCE><NEWREFERENCE id="578">48

aha1989 <author> D. Aha and D. Kibler. </author> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In Proceedings of IJCAI-89, </booktitle> <pages> pages 794-799, </pages> <address> Detroit, MI, </address><year>1989. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="579">49

aha1989 <author> D. Aha and D. Kibler. </author> <title> Noise-tolerant instance-based learning algorithms. </title> <booktitle> In Proceedings of IJCAI-89, </booktitle> <pages> pages 794-799, </pages> <address> Dtroit, MI,</address><year> 1989. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="580">50

aha1990 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1990). </year> <title> Instance-based learning algorithms. </title> <note> Draft submission to Machine Learning. </note>

</NEWREFERENCE><NEWREFERENCE id="581">51

aha1991 1. <author> AHA, D.W., KIBLER, D. and ALBERT, M.K </author> <title> Instance-based learning algorithms, </title><journal>Machine Learning, </journal> <year> 1991,</year> <volume>Vol. 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="582">52

aha1991 1. <author> AHA, D.W., KIBLER, D. and ALBERT, M.K. </author> <title> Instance-based learning algorithms,</title><journal> Machine Learning, </journal> <year> 1991,</year><volume> Vol. 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="583">53

aha1991 1. <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 7, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="584">54

aha1991 1. <author> Aha, D.W., Kibler E., Albert M.K.: </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <year> (1991) </year> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="585">55

aha1991 1. <author> Aha, D.W., Kibler, D., and Albert, M.K., </author> <title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> pp. 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="586">56

aha1991 1. <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="587">57

aha1991 1. <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="588">58

aha1991 1. <author> D.W. Aha, D. Kibler, and M.K. Albert: </author> <title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="589">59

aha1991 1. <author> D.W. Aha, D. Kibler, and M.K. Albert: </author> <title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="590">60

aha1991 <author> Aha, D. W., D. Kibler, and M. K. Albert, </author> <title> ``Instance Based Learning Algorithms,&apos;&apos; </title><journal> Machine Learning,</journal> <volume> Vol 6, </volume> <pages> pp. 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="591">61

aha1991 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1991), </year> <title> &quot;Instance-based learning algorithms&quot;, </title> <journal> Machine Learning 6(1), </journal> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="592">62

aha1991 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1991), </year> <title> &quot;Instance-based learning algorithms&quot;, </title> <journal> Machine Learning 6(1), </journal> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="593">63

aha1991 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1991), </year> <title> &quot;Instance-based learning algorithms&quot;, </title> <journal> Machine Learning 6(1), </journal> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="594">64

aha1991 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1991), </year> <title> &quot;Instance-based learning algorithms&quot;, </title> <journal> Machine Learning 6(1), </journal> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="595">65

aha1991 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1991), </year> <title> &quot;Instance-based learning algorithms&quot;, </title> <journal> Machine Learning 6(1), </journal> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="596">66

aha1991 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1991), </year> <title> &quot;Instance-based learning algorithms&quot;, </title> <journal> Machine Learning 6(1), </journal> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="597">67

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 (1), </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="598">68

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 (1), </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="599">69

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 (1). </volume>

</NEWREFERENCE><NEWREFERENCE id="600">70

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 (1). </volume>

</NEWREFERENCE><NEWREFERENCE id="601">71

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 7, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="602">72

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> `Instance-based learning algorithms&apos;. </title> <journal> Machine Learning, </journal> <volume> 7, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="603">73

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991b). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="604">74

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="605">75

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="606">76

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 ,</volume><pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="607">77

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 , </volume><pages>37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="608">78

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="609">79

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 , </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="610">80

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="611">81

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="612">82

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="613">83

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="614">84

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="615">85

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="616">86

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="617">87

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="618">88

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="619">89

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="620">90

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="621">91

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="622">92

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="623">93

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="624">94

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="625">95

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="626">96

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="627">97

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="628">98

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="629">99

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="630">100

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning ,</journal><volume> 6 , </volume><pages>37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="631">101

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning ,</journal><volume> 6 ,</volume><pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="632">102

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning</journal><volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="633">103

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning</journal><volume> 6(1), </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="634">104

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms, </title> <journal> Machine Learning</journal><volume> 6(1), </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="635">105

aha1991 <author> Aha, D., Kibler D., and Albert, M.K </author> <year> (1991).</year><title> Instance-Based Learning.</title><journal> Machine Learning</journal><volume> 6(1), </volume> <pages> pp.37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="636">106

aha1991 <author> Aha, D., Kibler, D. &amp; Albert M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine learning, </journal> <volume> volume 6, </volume> <pages> pp 37-66. </pages> <address> Boston, MA: </address> <publisher> Kluwer Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="637">107

aha1991 <author> Aha, D., Kibler, D. &amp; Albert M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine learning, </journal> <volume> volume 6, </volume> <pages> pp 37-66. </pages> <address> Boston, MA: </address> <publisher> Kluwer Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="638">108

aha1991 <author> Aha, D., Kibler, D. &amp; Albert, M. </author> <year> 1991. </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning</journal><volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="639">109

aha1991 <author> Aha, D., Kibler, D. and Albert M. </author> <year> (1991). </year> <title> Instance based learning algorithms. </title> <journal> Machine learning, </journal> <volume> volume 6, </volume> <pages> pp 37-66. </pages> <address> Boston, MA: </address> <publisher> Kluwer Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="640">110

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M </author> <year> (1991).</year> ,<title> Instance-based Learning Algorithms. </title> <journal> Machine Learning </journal> <volume>v. 6 </volume><pages>pp 37-66 </pages><address>Boston: </address> <publisher> Kluwer Academic Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="641">111

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning </journal><volume>6 (1): </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="642">112

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning </journal><volume>6 (1): </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="643">113

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning </journal><volume>6 (1): </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="644">114

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1), </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="645">115

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="646">116

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> 1991. </year> <title> Instance-based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 7, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="647">117

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning</journal><volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="648">118

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 7, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="649">119

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 7, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="650">120

aha1991 <author> Aha, D.W., D. Kibler &amp; Albert M.K. </author> <year> (1991),</year><title> Instance-Based Learning Algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="651">121

aha1991 <author> Aha, D.W., D. Kibler &amp; Albert M.K. </author> <year> (1991),</year><title> Instance-Based Learning Algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="652">122

aha1991 <author> Aha, D.W., Kibler, D., &amp; Albert, M.K. </author> <year> (1991). </year> <title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="653">123

aha1991 <author> Aha, D.W., Kibler, D., &amp; Albert, M.K. </author> <year> (1991). </year> <title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="654">124

aha1991 <author> Aha, D.W., Kibler, D., &amp; Albert, M.K. </author> <year> (1991). </year> <title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="655">125

aha1991 <author> Aha, D.W., Kibler, D., &amp; Albert, M.K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="656">126

aha1991 <author> Aha, David W., Dennis Kibler, Albert Marc K. </author> <year> (1991).</year><title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="657">127

aha1991 <author> Aha, David W., Dennis Kibler, Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms,</title><journal> Machine Learning, </journal> <volume> vol. 6 </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="658">128

aha1991 <author> Aha, David W., Dennis Kibler, Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms, </title><journal>Machine Learning, </journal> <volume> vol.6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="659">129

aha1991 <author> Aha, David W., Dennis Kibler, Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms,</title><journal> Machine Learning, </journal> <volume> vol.6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="660">130

aha1991 <author> Aha, David W., Dennis Kibler, Marc K. Albert. </author> <year> 1991. </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning. </journal> <volume> 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="661">131

aha1991 <author> Aha, David W., Dennis Kibler, and Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms.</title><journal> Machine Learning, </journal> <volume> Vol6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="662">132

aha1991 <author> Aha, David W., Dennis Kibler, and Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms.</title><journal> Machine Learning, </journal><volume> Vol.6 </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="663">133

aha1991 <author> Aha, David W., Dennis Kibler, and Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms.</title><journal> Machine Learning, </journal> <volume> Vol.6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="664">134

aha1991 <author> Aha, David W., Kibler, Dennis, &amp; Albert, Marc K. </author> <year> 1991. </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1), </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="665">135

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <year> 1991. </year> <title> Instance-based Learning Algorithms.</title><journal> Machine Learning, </journal> <volume> Vol. 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="666">136

aha1991 <author> Aha, D. W., Kibler, D., Albert, M. K. </author> <year> (1991)</year><title> &quot;Instance-Based Learning Methods,&quot; </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="667">137

aha1991 <author> Aha, D. W., Kibler, D., Albert, M. K. </author> <year> (1991)</year><title> &quot;Instance-Based Learning Methods,&quot; </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="668">138

aha1991 <author> Aha, D. W., Kibler, D., Albert, M. K. </author> <year> (1991) </year><title>&quot;Instance-Based Learning Methods,&quot; </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="669">139

aha1991 <author> Aha, D., D. Kibler, Albert &amp; M. </author> <year> (1991).</year><title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning </journal><volume>6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="670">140

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="671">141

aha1991 <author> D. Aha, D. Kibler, and M. Albert, </author> <title> &quot;Instance-based learning algorithms,&quot; </title> <journal> Machine Learning, </journal> <volume> vol. 6, </volume> <pages> pp. 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="672">142

aha1991 <author> D. Aha, D. Kibler, and M. Albert, </author> <title> &quot;Instance-based learning algorithms, </title> <journal> &quot; Machine Learning, </journal> <volume> vol. 6, </volume> <pages> pp. 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="673">143

aha1991 <author> Aha, D., Kibler, D. and Albert, M.: </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning</journal><volume> 6, </volume> <year> (1991) </year> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="674">144

aha1991 <author> Aha, D.W., Kibler, D., and Albert, </author> <title> M.K. Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <year> 1991, </year> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="675">145

aha1991 <author> Aha, D.W., Kibler, D., and Albert, </author> <title> M.K. Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <year> 1991, </year> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="676">146

aha1991 <author> Aha, D.W., Kibler, D., and Albert, </author> <title> M.K. Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <year> 1991, </year> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="677">147

aha1991 <author> Aha, D.W., Kibler, D., and Albert, M.K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="678">148

aha1991 <author> Aha, D.W., Kibler, D., and Albert, M.K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="679">149

aha1991 <author> D. Aha, D. Kibler, and M. Albert, </author> <title> &quot;Instance-based learning algorithms&quot;,</title><journal> Machine Learning, </journal> <volume> vol. 6, </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="680">150

aha1991 <author> D. Aha, D. Kibler, and M. Albert, </author> <title> &quot;Instance-based learning algorithms&quot;,</title> <journal> Machine Learning, </journal> <volume> vol. 6, no. 1, </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="681">151

aha1991 <author> D. Aha, D. Kibler, and M. Albert, </author> <title> &quot;Instance-based learning algorithms&quot;,</title> <journal> Machine Learning, </journal> <volume> vol. 6, no. 1, </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="682">152

aha1991 <author> D. Aha, D. Kibler, and M. Albert, </author> <title> &quot;Instance-based learning algorithms&quot;, </title> <journal> Machine Learning, </journal> <volume> vol. 6, no. 1, </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="683">153

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="684">154

aha1991 <author> D.W. Aha, D. Kibler, and M.K. Albert, </author> <title> `Instance-Based Learning Algorithms&apos;, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66, </pages> <year> (1991). </year>

</NEWREFERENCE><NEWREFERENCE id="685">155

aha1991 <author> D.W. Aha, D. Kibler, and M.K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="686">156

aha1991 <author> Aha, David W., Dennis Kibler, Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms, </title> <journal> Machine Learning, </journal> <volume> vol. 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="687">157

aha1991 <author> Aha, David W., Dennis Kibler, Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms, </title> <journal> Machine Learning, </journal> <volume> vol. 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="688">158

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="689">159

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="690">160

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="691">161

aha1991 <author> Aha, David W., Dennis Kibler, Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms, </title> <journal> Machine Learning, </journal> <volume> vol. 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="692">162

aha1991 <author> Aha, David W., Dennis Kibler, Marc K. Albert, </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms, </title> <journal> Machine Learning, </journal> <volume> vol. 6, </volume> <pages> pp. 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="693">163

aha1991 <author> Aha, D. , Kibler, D. , and Albert, M. K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> vol.6 (1). </volume>

</NEWREFERENCE><NEWREFERENCE id="694">164

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1), </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="695">165

aha1991 <author> Aha, D.W., Kibler, D., and Albert, M.K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="696">166

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1), </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="697">167

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1), </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="698">168

aha1991 <author> David W. Aha, Dennis Kibler, and Marc K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1), </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="699">169

aha1991 <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 7, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="700">170

aha1991andjunk <author> Aha, D. W., D. Kibler, &amp; Albert M. K. </author> <year> (1991).</year><title> Instance-Based Learning Algorithms.</title><journal> Machine Learning</journal><volume> 6 (1),</volume><pages> 37-66.</pages>

</NEWREFERENCE><NEWREFERENCE id="701">171

aha1991andjunk <author> Aha, D. W., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> `Instance-based learning algorithms&apos;.</title><journal> Machine Learning,</journal>,<volume> 7, </volume><pages>37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="702">172

aha1992 <author> (Aha and Goldstone, 1992) Aha, D. W. and Gold stone, R. L. </author> <year> 1992. </year> <title> Concept learning and flexible weighting. </title> <booktitle> In Proceedings of the Fourteenth Annual Conference of the Cognitive Science Society, </booktitle> <institution> Indiana Univeristy, Bloomington, </institution> <address> IN. </address> <publisher> Lawrence Erl-baum Associates. </publisher> <pages> 534-539. </pages>

</NEWREFERENCE><NEWREFERENCE id="703">173

aha1992andjunk <author> (Aha and Goldstone, 1992) Aha, D. W. and Gold-stone, R. L. </author> <year> 1992. </year> <title> Concept learning and flexible weighting. </title> <booktitle> In Proceedings of the Fourteenth Annual Conference of the Cognitive Science Society, </booktitle> <institution> Indiana Univeristy, Bloomington, </institution> <address> IN. </address> <publisher> Lawrence Erl-baum Associates. </publisher> <pages> 534-539. </pages>

</NEWREFERENCE><NEWREFERENCE id="704">174

cheng1996 <author> S. H. Nienhuys-Cheng and R. De Wolf (1996). </author> <title> Least Generalizations and Greatest Specializations of Sets of Clauses, </title> <journal> Journal of Artificial Intelligence Research, </journal> <volume> 4 </volume> <pages> 341-363 </pages>

</NEWREFERENCE><NEWREFERENCE id="705">175

conery1981 20. <author> J.S. Conery, D.F. Kibler, </author> <title> Parallel interpretation of logic programs, </title> <booktitle> in Proceedings ACM Symposium on Functional Programming and Computer Architecture, </booktitle> <year> 1981. </year>

</NEWREFERENCE><NEWREFERENCE id="706">176

conery1981 31. <author> J.S. Conery, D.F. Kibler, </author> <title> Parallel interpretation of logic programs, </title> <booktitle> in Proceedings ACM Symposium on Functional Programming and Computer Architecture, </booktitle> <year> 1981. </year>

</NEWREFERENCE><NEWREFERENCE id="707">177

conery1981 38. <author> J.S. Conery, D.F. Kibler, </author> <title> Parallel interpretation of logic programs, </title> <booktitle> in Proceedings ACM Symposium on Functional Programming and Computer Architecture, </booktitle> <year> 1981. </year>

</NEWREFERENCE><NEWREFERENCE id="708">178

conery1981 47. <author> J. S. Conery, D. F. Kibler, </author> <title> Parallel Interpretation of Logic Programs, </title> <booktitle> Proc. ACM Symp. Functional Programming and Computer Architecture, </booktitle> <year> 1981. </year> <month> f14g </month>

</NEWREFERENCE><NEWREFERENCE id="709">179

conery1981 57. <author> J. S. Conery, D. F. Kibler, </author> <title> Parallel Interpretation of Logic Programs, </title> <booktitle> Proc. ACM Symp. Functional Programming and Computer Architecture, </booktitle> <year> 1981. </year>

</NEWREFERENCE><NEWREFERENCE id="710">180

dasarathy1991 <author> Dasarathy, B. V. </author> <year> (1991). </year> <title> Nearest Neighbor(NN) Norms</title><type> NN Pattern Classification Techniques. </type> <publisher> Los Alamitos, California:IEEE Computer Society Press. 18 Data, </publisher>

</NEWREFERENCE><NEWREFERENCE id="711">181

datta1992 13. <author> Datta, P. and Kibler, D. </author> <year> (1992). </year> <title> Utilizing prior concepts for learning.</title><booktitle> In Proceedings of the ML92 Workshop on Biases in Inductive Learning.</booktitle><volume> 14. </volume>

</NEWREFERENCE><NEWREFERENCE id="712">182

datta1992 13. <author> Datta, P. and Kibler, D. </author> <year> (1992). </year> <title> Utilizing prior concepts for learning.</title><booktitle> In Proceedings of the ML92 Workshop on Biases in Inductive Learning.</booktitle><volume> 14. </volume>

</NEWREFERENCE><NEWREFERENCE id="713">183

datta1992 13. <author> Datta, P. and Kibler, D. </author> <year> (1992). </year> <title> Utilizing prior concepts for learning. In Proceedings of the ML92 Workshop on Biases in Inductive Learning.</title><volume> 14. </volume>

</NEWREFERENCE><NEWREFERENCE id="714">184

datta1992 13. <author> Datta, P. and Kibler, D. </author> <year> (1992). </year> <title> Utilizing prior concepts for learning.</title><booktitle> In Proceedings of the ML92 Workshop on Biases in Inductive Learning</booktitle><volume>. 14. </volume>

</NEWREFERENCE><NEWREFERENCE id="715">185

datta1995 <author> Datta, P. &amp; Kibler, D. </author> <year> (1995). </year> <title> Learning prototypical concept descriptions, </title> <booktitle> in Proceedings of the Twelfth International Conference on Machine Learning. </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, California. </address>

</NEWREFERENCE><NEWREFERENCE id="716">186

datta1995 <author> Datta, P. and Kibler, D. </author> <year> (1995). </year> <title> Learning Prototypical Concept Descriptions. </title> <booktitle> In Proceedings of the Twelfth International Conference on Machine 15 Learning. </booktitle> <address> Tahoe City, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="717">187

datta1995 <author> Datta, P. and Kibler, D. </author> <year> (1995). </year> <title> Learning Prototypical Concept Descriptions. </title> <booktitle> In Proceedings of the Twelfth International Conference on Machine Learning. </booktitle> <address> Tahoe City, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="718">188

datta1995 <author> Datta, P., &amp; Kibler, D. </author> <year> (1995). </year> <title> Learning prototypical concept descriptions. </title> <booktitle> Proc. Twelfth International Conference on Machine Learning </booktitle> <pages> (pp. 158-166). </pages> <address> Tahoe City, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="719">189

datta1995 <author> Datta, P., &amp; Kibler, D. </author> <year> (1995). </year> <title> Learning prototypical concept descriptions. </title> <booktitle> Proc. Twelfth International Conference on Machine Learning </booktitle> <pages> (pp. 158-166). </pages> <address> Tahoe City, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="720">190

datta1995 <author> Datta, P., and Kibler, D. </author> <year> 1995. </year> <title> Learning prototypical concept descriptions. </title> <booktitle> In Proceedings of the Twelfth International Conference on Machine Learning, </booktitle> <pages> 158-166. </pages> <address> Tahoe City, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="721">191

datta1995 <author> P. Datta and D. Kibler. </author> <title> Learning prototypical concept descriptions. </title> <booktitle> In Proceedings of the Twelfth International Conference on Machine Learning, </booktitle> <pages> pages 158-166, </pages> <address> Tahoe City, CA,</address><year> 1995. </year> <publisher> Morgan Kaufmann. </publisher> <volume> 16 </volume>

</NEWREFERENCE><NEWREFERENCE id="722">192

hall1989 <author> Hall, R., Kibler, D., Wenger, E., &amp; Truxaw, C. </author> <year> (1989a). </year> <title> Exploring the episodic structure of algebra story problem solving. </title> <journal> Cognition and instruction, </journal> <volume> 6, </volume> <pages> 223-283. </pages>

</NEWREFERENCE><NEWREFERENCE id="723">193

hampson1993 <author> Hampson, S. and Kibler, D. </author> <year> (1993). </year> <title> Plateaus and plateau search in Boolean satisfiability problems: When to give up searching and start again.</title><booktitle> DIMACS Challenge on Satisfiability Testing, </booktitle> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="724">194

hampson1993 <author> Steven Hampson and Dennis Kibler. </author> <title> Plateaus and plateau search in boolean satisfi-ability problems: When to give up searching and start again. </title> <booktitle> Workshop Notes: 2nd DIMACS Challenge, </booktitle> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="725">195

hampson1993 <author> Steven Hampson and Dennis Kibler. </author> <title> Plateaus and plateau search in boolean satisfi-ability problems: When to give up searching and start again. </title> <booktitle> Workshop Notes: 2nd DIMACS Challenge, </booktitle> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="726">196

hampson1995 <author> Hampson, D., &amp; Kibler, S. </author> <year> (1995). </year> <title> Large plateaus and plateau search in boolean satisfia-bility problems: When to give up searching and start again. </title> <editor> In Johnson, D., &amp; Trick, M. (Eds.), </editor> <booktitle> DIMACS Series in Discrete Mathematics and Theoretical Computer Science: Cliques, Colors and Satisfiability, </booktitle> <volume> vol.26, </volume> <pages> pp. 437-456. </pages> <publisher> American Mathematical Society. </publisher>

</NEWREFERENCE><NEWREFERENCE id="727">197

hampson1995 <author> Hampson, D., &amp; Kibler, S. </author> <year> (1995). </year> <title> Large plateaus and plateau search in boolean satisfia-bility problems: When to give up searching and start again. </title> <editor> In Johnson, D., &amp; Trick, M. (Eds.), </editor> <booktitle> DIMACS Series in Discrete Mathematics and Theoretical Computer Science: Cliques, Colors and Satisfiability, </booktitle> <volume> vol.26, </volume> <pages> pp. 437-456. </pages> <publisher> American Mathematical Society. </publisher>

</NEWREFERENCE><NEWREFERENCE id="728">198

hampson1995 <author> S. Hampson and D. Kibler. </author> <title> Plateaus and plateau search in boolean satisfiability problems: When to give up searching and start again. </title> <year> 1995.</year><booktitle> DIMACS Challenge</booktitle><year> 1995,</year><note> Available by <http://www.ics.uci.edu/~kibler/>. </note>

</NEWREFERENCE><NEWREFERENCE id="729">199

hu1996 <author> Hu, Y. &amp; Kibler, D. </author> <title> &quot;Generation of Attributes for Learning Algorithms&quot;, </title> <volume> 14 </volume><booktitle>in Proceeding of the 13th National Conference on Artificial Intelligence, </booktitle><pages>p806--811, </pages> <year> 1996. </year>

</NEWREFERENCE><NEWREFERENCE id="730">200

hu1996 <author> Hu, Y., and Kibler, D., </author> <title> &quot;Generation of Attributes for Learning Algorithms&quot;, </title> <booktitle> Proceedings of the Thirteenth National Conference on Artificial Intelligence (AAAI96), </booktitle> <pages> p . 806-811,</pages><address> Portland, OR, </address> <year> 1996. </year>

</NEWREFERENCE><NEWREFERENCE id="731">201

kelly1991andjunk <author> Kelly, J. D. &amp; Davis, L. </author> <year> (1991). </year> <title> A Hybrid Genetic Algorithm for Classification. </title> <booktitle> In Proceedings of The Twelfth International Joint Conference on Artificial Intelligence, </booktitle> <pages> 645-650. </pages> <address> Sydney: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="732">202

kelly1991andjunk <author> Kelly, J. D. &amp; Davis, L. </author> <year> (1991). </year> <title> A Hybrid Genetic Algorithm for Classification. </title> <booktitle> In Proceedings of The Twelfth International Joint Conference on Artificial Intelligence, </booktitle> <pages> 645-650. </pages> <address> Sydney: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="733">203

kibler1978 <author> Kibler, D. </author> <title> (1978) Power, Efficiency, and Correctness of Transformation Systems . Ph.D. </title> <type> Thesis. </type> <institution> University of California, Irvine. </institution>

</NEWREFERENCE><NEWREFERENCE id="734">204

kibler1981 <author> D. Kibler and P. Morris. </author> <title> Don&apos;t Be Stupid. </title> <booktitle> In Proceedings of IJCAI-81, </booktitle> <year> 1981. </year>

</NEWREFERENCE><NEWREFERENCE id="735">205

kibler1983 <author> Kibler, D., &amp; Porter, B. </author> <year> (1983). </year> <title> Episodic learning. </title> <booktitle> In Proceedings of AAAI-83. </booktitle> <address> Los Altos, CA: </address> <publisher> Morgan-Kaufmann. </publisher> <pages> 191-196. </pages>

</NEWREFERENCE><NEWREFERENCE id="736">206

kibler1985 <author> D. Kibler. </author> <title> Natural generation of heuristics by transforming the problem representation. </title> <type> Technical Report TR-85-20, </type> <institution> Computer Science Department, UC-Irvine, </institution> <year> 1985. </year>

</NEWREFERENCE><NEWREFERENCE id="737">207

kibler1988 14. <author> D. Kibler and P. Langley. </author> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of 1988 European Working Session on Learning, </booktitle> <pages> pages 81-92, </pages> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="738">208

kibler1988 15. <author> D. Kibler and P. Langley. </author> <title> Machine learning as an experimental science. </title> <booktitle> In Proc. of 1988 Euro. Working Session on Learning, </booktitle> <pages> pages 8192, </pages> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="739">209

kibler1988 15. <author> D. Kibler and P. Langley. </author> <title> Machine learning as an experimental science. </title> <booktitle> In Proc. of 1988 Euro. Working Session on Learning, </booktitle> <pages> pages 8192, </pages> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="740">210

kibler1988 <author> Kibler D. &amp; Langley, P. </author> <year> 1988. </year> <title> Machine Learning as an Experimental Science. </title> <booktitle> In Proc. of the Third European Working Session on Learning, </booktitle> <pages> 81-92, </pages> <address> Glasgow, UK. </address>

</NEWREFERENCE><NEWREFERENCE id="741">211

kibler1988 <author> Kibler D. &amp; Langley, P. </author> <year> 1988. </year> <title> Machine Learning as an Experimental Science. </title> <booktitle> In Proc. of the Third European Working Session on Learning, </booktitle> <pages> 81-92, </pages> <address> Glasgow, UK. </address>

</NEWREFERENCE><NEWREFERENCE id="742">212

kibler1988 <author> Kibler D. &amp; Langley, P. </author> <year> 1988. </year> <title> Machine Learning as an Experimental Science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <pages> 81-92, </pages> <address> Glas-gow, UK. </address>

</NEWREFERENCE><NEWREFERENCE id="743">213

kibler1988 <author> Kibler, D. &amp; Langley, P. </author> <year> (1988), </year> <title> Machine learning as an experimental science, </title> <booktitle> in &quot;Proceedings of the Third European Working Session on Learning&quot;, </booktitle> <publisher> Pitman Publishing, London, UK, </publisher> <pages> pp. 81-92. </pages>

</NEWREFERENCE><NEWREFERENCE id="744">214

kibler1988 <author> Kibler, D. &amp; Langley, P. </author> <year> (1988), </year> <title> Machine learning as an experimental science, </title> <booktitle> in &quot;Proceedings of the Third European Working Session on Learning&quot;, </booktitle> <publisher> Pitman Publishing, London, UK, </publisher> <pages> pp. 81-92. </pages>

</NEWREFERENCE><NEWREFERENCE id="745">215

kibler1988 <author> Kibler, D. &amp; Langley, P. </author> <year> (1988). </year> <title> Machine Learning as an Experimental Science. </title> <booktitle> Proceedings of the Third European Working Session on Learning. </booktitle> <address> Glasgow, Scotland: </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="746">216

kibler1988 <author> Kibler, D. &amp; Langley, P. </author> <year> (1988). </year> <title> Machine Learning as an Experimental Science. </title> <booktitle> Proceedings of the Third European Session on Machine Learning. </booktitle> <address> London, UK: </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="747">217

kibler1988 <author> Kibler, D. &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <address> Glasgow, Scotland. </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="748">218

kibler1988 <author> Kibler, D. &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <address> Glasgow, Scotland. </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="749">219

kibler1988 <author> Kibler, D. &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <address> Glasgow, Scotland. </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="750">220

kibler1988 <author> Kibler, D. &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <pages> (pp. 1-12), </pages> <address> Edinburgh, UK. </address>

</NEWREFERENCE><NEWREFERENCE id="751">221

kibler1988 <author> Kibler, D. &amp; Langley P. </author> <year> (1988).</year><title> Machine Learning as an Experimental Science. </title> <journal> Machine Learning 3 (1). </journal>

</NEWREFERENCE><NEWREFERENCE id="752">222

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine Learning as an Experimental Science. </title> <editor> In D. Sleeman (Ed.), </editor> <booktitle> Proceedings of The Third European Session on L e a r n i n g</booktitle><pages> (pp. 81-91</pages><address> Glasgo, Scotland: </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="753">223

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning</booktitle> <pages> (pp. 81-92). </pages> <address> Glasgow, Scotland: </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="754">224

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <pages> pp. 1-12, </pages> <address> Edinburgh, UK. </address>

</NEWREFERENCE><NEWREFERENCE id="755">225

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <pages> pp. 1-12, </pages> <address> Edinburgh, UK. </address>

</NEWREFERENCE><NEWREFERENCE id="756">226

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <pages> pp. 1-12, </pages> <address> Edinburgh, UK. </address>

</NEWREFERENCE><NEWREFERENCE id="757">227

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <pages> pp. 1-12, </pages> <address> Edinburgh, UK. </address>

</NEWREFERENCE><NEWREFERENCE id="758">228

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third Eu-ropean Working Session on Learning</booktitle> <pages> (pp. 81-92). </pages> <address> Glasgow: </address> <publisher> Pittman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="759">229

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third Euro-pean Working Session on Learning </booktitle> <pages> (pp. 81-92). </pages> <address> Glas-gow: Pittman. </address><note>Reprinted in J. W. Shavlik &amp; T. G. Di-etterich (Eds.), Readings in Machine Learning. Mor-gan Kaufmann. </note>

</NEWREFERENCE><NEWREFERENCE id="760">230

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third Euro-pean Working Session on Learning</booktitle> <pages> (pp. 81-92). </pages> <address> Glas-gow: Pittman. </address> <note> Reprinted in J. W. Shavlik &amp; T. G. Di-etterich (Eds.) </note>

</NEWREFERENCE><NEWREFERENCE id="761">231

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third European Working Session on Learning</booktitle> <pages> (pp. 81-92). </pages> <address> Glasgow: Pittman. </address>

</NEWREFERENCE><NEWREFERENCE id="762">232

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third European Working Session on Learning </booktitle> <pages> (pp. 81-92). </pages> <address> Glasgow: Pittman. </address>

</NEWREFERENCE><NEWREFERENCE id="763">233

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third European Working Session on Learning</booktitle> <pages> (pp. 81-92). </pages> <address> Glasgow: Pittman. </address>

</NEWREFERENCE><NEWREFERENCE id="764">234

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third European Working Session on Learning </booktitle> <pages> (pp. 81-92). </pages> <address> Glasgow: Pittman. </address>

</NEWREFERENCE><NEWREFERENCE id="765">235

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third European Working Session on Learning </booktitle> <pages> (pp. 81-92). </pages> <address> Glasgow: Pittman. </address>

</NEWREFERENCE><NEWREFERENCE id="766">236

kibler1988 <author> Kibler, D., &amp; Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <booktitle> Proceedings of the Third European Working Session on Learning </booktitle> <pages> (pp. 81-92). </pages> <address> Glasgow: Pittman. </address>

</NEWREFERENCE><NEWREFERENCE id="767">237

kibler1988 <author> D. Kibler and P. Langley, P. </author> <year> 1988. </year> <title> Machine Learning as an Experimental Science, in: </title> <booktitle> Proceedings of the Third European Working Session on Learning, </booktitle> <address> Glasgow, UK, </address> <year> (1988) </year> <pages> 81-92. </pages>

</NEWREFERENCE><NEWREFERENCE id="768">238

kibler1988 <author> Dennis Kibler and Pat Langley. </author> <title> Machine Learning As An Experimental Science. </title> <booktitle> Pro ceedings Of the Third Working Session On Learning </booktitle><year>(1989) </year>

</NEWREFERENCE><NEWREFERENCE id="769">239

kibler1988 <author> Dennis Kibler and Pat Langley. </author> <title> Machine Learning As An Experimental Science. </title> <booktitle> Proceedings Of the Third Working Session On Learning </booktitle><year>(1989) </year>

</NEWREFERENCE><NEWREFERENCE id="770">240

kibler1988 <author> D. Kibler &amp; P. Langley. </author> <title> Machine Learning As An Experimental Science. </title> <booktitle> Proc. 3rd Working Session On Learning (1989) </booktitle>

</NEWREFERENCE><NEWREFERENCE id="771">241

kibler1988 <author> D. Kibler &amp; P. Langley. </author> <title> Machine Learning As An Experimental Science. </title> <booktitle> Proc. 3rd Working Session On Learning</booktitle><year> (1989) </year>

</NEWREFERENCE><NEWREFERENCE id="772">242

kibler1988 <author> Dennis Kibler and Pat Langley. </author> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning. </booktitle> <publisher> Pitman Publishing Ltd., London and Morgan Kaufman Publishing, </publisher> <address> San Mateo, CA., </address> <year> 1988. </year> <note> Also appears in Readings in Machine Learning by Shavlik and Dietterich. </note>

</NEWREFERENCE><NEWREFERENCE id="773">243

kibler1988 <author> Dennis Kibler and Pat Langley. </author> <title> Machine learning as an experimental science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning. </booktitle> <publisher> Pitman Publishing Ltd., London and Morgan Kaufman Publishing, </publisher> <address> San Mateo, CA., </address> <year> 1988. </year> <note> Also appears in Readings in Machine Learning by Shavlik and Dietterich. </note>

</NEWREFERENCE><NEWREFERENCE id="774">244

kibler1988 <author> Pat Langley and Dennis Kibler. </author> <title> The experimental study of machine learning. </title> <note> Unpublished paper, </note> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="775">245

kibler1988 <author> Pat Langley and Dennis Kibler. </author> <title> The experimental study of machine learning. </title> <note> Unpublished paper, </note> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="776">246

kibler1988a <author> Kibler, D. and Aha, D. </author> <year> (1988). </year> <title> Comparing Instance-Averaging with Instance-Filtering Learning Algorithms. </title> <booktitle> In Proceedings of the 3rd European Working Session on Learning, EWSL88, </booktitle> <pages> pp. 63-88. </pages>

</NEWREFERENCE><NEWREFERENCE id="777">247

kibler1988a <author> Kibler, D., &amp; Aha, D. W. </author> <year> (1988). </year> <title> Comparing instance-averaging with instance-filtering learning algorithms. </title> <booktitle> In Proceedings of the Third European Working Session on Learning </booktitle> <pages> (pp. 63-80). </pages> <address> Glasgow, Scotland: </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="778">248

kibler1988a <author> Kibler, D., &amp; Aha, D. W. </author> <year> (1988). </year> <title> Comparing instance-averaging with instance-filtering learning algorithms. </title> <booktitle> In Proceedings of the Third European Working Session on Learning</booktitle> <pages> (pp. 63-80). </pages> <address> Glasgow, Scotland: </address> <publisher> Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="779">249

kibler1988a <author> D. Kibler and D. Aha. </author> <title> Comparing instance-averaging with instance-filtering learn ing algorithms. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <pages> pages 68-80, </pages> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="780">250

kibler1988a <author> D. Kibler and D. Aha. </author> <title> Comparing instance-saving with instance-averaging learn ing algorithms.</title><editor> In D.P.Benjamin, editor,</editor> <booktitle>Change of Representation and Inductive Bias. </booktitle> <publisher> Kluwer Academic Publisher, Norwell, </publisher> <address> MA, </address> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="781">251

kibler1989 2. <author> D. Kibler, D.W. Aha, and M.K. Albert: </author> <title> Instance-based prediction of real-valued attributes, </title> <journal> Computational Intelligence, </journal> <volume> 5, </volume> <pages> 51-57, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="782">252

kibler1989 2. <author> D. Kibler, D.W. Aha, and M.K. Albert: </author> <title> Instance-based prediction of real-valued attributes, </title> <journal> Computational Intelligence, </journal> <volume> 5, </volume> <pages> 51-57, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="783">253

kibler1989 2. <author> Kibler, D., Aha, D.W., and M.K., Albert, </author> <title> Instance-based prediction of real-valued attributes, </title> <journal> Computational Intelligence, </journal> <volume> 5, </volume> <pages> pp. 51-57, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="784">254

kibler1989 <author> Kibler, D. Aha, D. W. &amp; Albert, M. </author> <year> (1989). </year> <title> Instance-based prediction of real-valued attributes.</title><journal> Computational Intelligence, </journal><volume>5, </volume> <pages> 51-57</pages>

</NEWREFERENCE><NEWREFERENCE id="785">255

kibler1991 <author> D. Kibler, D. Aha, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1), </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="786">256

langley1986 <author> Langley, P., Kibler, D. &amp; Granger, R. </author> <year> (1986). </year> <title> Components of Learning in a reactive environment. In T.M. </title> <editor> Mitchell, J.G. Carbonell &amp; R.S. Michalski (Eds.), </editor> <journal> Machine Learning: A Guide to Current Research </journal><pages>(pp 167-172). </pages> <address> Boston, MA: </address> <publisher> Kluwer. </publisher>

</NEWREFERENCE><NEWREFERENCE id="787">257

nilsson1994 <author> Nilsson, N. J. </author> <year> (1994), </year> <title> &quot;Teleo-reactive programs for agent control&quot;, </title> <journal> Journal of Artificial Intelligence Research 1, </journal> <pages> 139 - 158. </pages>

</NEWREFERENCE><NEWREFERENCE id="788">258

nilsson1994 <author> Nilsson, N. J. </author> <year> (1994), </year> <title> &quot;Teleo-reactive programs for agent control&quot;, </title> <journal> Journal of Artificial Intelligence Research 1, </journal> <pages> 139 - 158. </pages>

</NEWREFERENCE><NEWREFERENCE id="789">259

nilsson1994 <author> Nilsson, N. J. </author> <year> (1994), </year> <title> &quot;Teleo-reactive programs for agent control&quot;, </title> <journal> Journal of Artificial Intelligence Research 1, </journal> <pages> 139 - 158. </pages>

</NEWREFERENCE><NEWREFERENCE id="790">260

norvig1992 <author> Norvig, P. </author> <year> (1992). </year> <title> Paradigms of Artificial Intelligence Programming: Case Studies in Common Lisp.</title><publisher> Morgan Kaufmann, </publisher><address>San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="791">261

norvig1992 <author> Norvig, P. </author> <year> (1992). </year> <title> Paradigms of Artificial Intelligence Programming: Case Studies in Common Lisp.</title><publisher> Morgan Kaufmann,</publisher><address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="792">262

norvig1992 <author> Norvig, P. </author> <year> (1992). </year> <title> Paradigms of Artificial Intelligence Programming: Case Studies in Common Lisp.</title><publisher> Morgan Kaufmann, </publisher><address>San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="793">263

norvig1992 <author> Norvig, P. </author> <year> (1992). </year> <title> Paradigms of Artificial Intelligence Programming: Case Studies in Common Lisp.</title><publisher> Morgan Kaufmann,</publisher><address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="794">264

ortega1995andjunk <author> Ortega, J., and Fisher, D. </author> <year> 1995. </year> <title> Flexibly exploiting prior knwledge in empirical learning. </title> <booktitle> IJCAI-95. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="795">265

pazzani1990 <author> Pazzani, M. J., Kibler, D. </author> <year> (1990). </year> <title> The utility of knowledge in inductive learning. </title> <type> (Technical Report no. 90-18). </type> <institution> Irvine, CA: University of California, Irvine, Department of Information and Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="796">266

pazzani1990 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1990). </year> <title> The utility of knowledge in inductive learning </title><type>(Technical Report 90-18). </type> <institution> University of California, </institution> <address> Irvine, </address> <institution> Department of Information and Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="797">267

pazzani1990 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1990). </year> <title> The utility of knowledge in inductive learning </title><type>(Technical Report No. 9018). </type> <address> Irvine,CA:</address><institution> University of California, Department of Information &amp; Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="798">268

pazzani1992 23. <author> Michael Pazzani and Dennis Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume>(9)</volume><pages>:57-94, </pages><year>1992</year>.

</NEWREFERENCE><NEWREFERENCE id="799">269

pazzani1992 <author> M. Pazzani &amp; D. Kibler, </author> <title> The Utility of Knowledge in Inductive Learning, </title> <journal> Machine Learning ,</journal><volume> 9, </volume> <year> 1992, </year> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="800">270

pazzani1992 <author> Pazzani M. and Kibler D. </author> <year> (1991). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, 1, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="801">271

pazzani1992 <author> Pazzani M. and Kibler D. </author> <year> (1991). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, 1, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="802">272

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning </journal> <volume> v. 9 </volume> <pages> 1. </pages> <address> Boston, MA: </address> <publisher> Kluwer Academic Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="803">273

pazzani1992 <author> Pazzani, M. J., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="804">274

pazzani1992 <author> Pazzani, M. J., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="805">275

pazzani1992 <author> Pazzani, M. J., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="806">276

pazzani1992 <author> Pazzani, M. J., Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning.</title><journal> Machine Learning, </journal> <volume> volume 9, </volume> <pages> 1. </pages> <address> Boston, MA: </address> <publisher> Kluwer Academic Publishers. </publisher>

</NEWREFERENCE><NEWREFERENCE id="807">277

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The role of prior knowledge in inductive learning. </title> <journal> Machine Learning. </journal>

</NEWREFERENCE><NEWREFERENCE id="808">278

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="809">279

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="810">280

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="811">281

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="812">282

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning .</title><journal> Machine Learning, </journal> <volume> 9,</volume><pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="813">283

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 (1), </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="814">284

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 (1), </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="815">285

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 (1). </volume>

</NEWREFERENCE><NEWREFERENCE id="816">286

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 (1). </volume>

</NEWREFERENCE><NEWREFERENCE id="817">287

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 (1). </volume>

</NEWREFERENCE><NEWREFERENCE id="818">288

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 (1). </volume>

</NEWREFERENCE><NEWREFERENCE id="819">289

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> (57-94). </pages>

</NEWREFERENCE><NEWREFERENCE id="820">290

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="821">291

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="822">292

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="823">293

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="824">294

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="825">295

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="826">296

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="827">297

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="828">298

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="829">299

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="830">300

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="831">301

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="832">302

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="833">303

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="834">304

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="835">305

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="836">306

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="837">307

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="838">308

pazzani1992 <author> Pazzani, Michael and Kibler, Dennis 1992. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning 9(1). </journal>

</NEWREFERENCE><NEWREFERENCE id="839">309

pazzani1992 <author> Pazzani, M. J. and Kibler, D. </author> <title> The role of prior knowledge in inductive learning.</title><journal> Ma chine Learning, </journal> <volume> vol.9 (1992), </volume> <pages> pp. 54-97. </pages>

</NEWREFERENCE><NEWREFERENCE id="840">310

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume>9</volume><pages>:57-94,</pages> <year>1992.</year>

</NEWREFERENCE><NEWREFERENCE id="841">311

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume>9</volume><pages>:57-94,</pages>,<year> 1992.</year>

</NEWREFERENCE><NEWREFERENCE id="842">312

pazzani1992 <author> M. Pazzani and D. Kibler, </author> <title> &quot;The utility of knowledge in inductive learning,&quot;</title><journal> Machine Learning, </journal> <volume> vol.9, </volume> <year> 1991, </year> <pages> pp. 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="843">313

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume>9</volume><pages>57-94</pages><year>, 1992.</year>

</NEWREFERENCE><NEWREFERENCE id="844">314

pazzani1992 <author> Michael Pazzani and Dennis Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume>(9)</volume><pages>:57-94,</pages><year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="845">315

pazzani1992 <author> M. Pazzani and D. Kibler, </author> <title> &quot;The utility of knowledge in inductive learning,&quot;</title><journal> Machine Learning, </journal> <volume> vol.9, </volume> <pages> pp. 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="846">316

pazzani1992 <author> M. Pazzani and D. Kibler, </author> <title> &quot;The utility of knowledge in inductive learning,&quot;</title><journal> Machine Learning, </journal> <volume> vol.9, </volume> <pages> pp. 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="847">317

pazzani1992 <author> Michael Pazzani and Dennis Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning Journal, </journal> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="848">318

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1), </volume> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="849">319

pazzani1992 <author> Pazzani M. and Kibler D. </author> <year> (1991). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9, 1, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="850">320

porter1986 <author> Porter, B. W., &amp; Kibler, D. F. </author> <year> (1986). </year> <title> Experimental goal regression: A method for learning problem-solving heuristics. </title> <journal> Machine Learning, </journal> <volume> 1, </volume> <pages> 249-286. </pages>

</NEWREFERENCE><NEWREFERENCE id="851">321

porter1986 <author> Porter, B. W., &amp; Kibler, D. F. </author> <year> (1986). </year> <title> Experimental goal regression: A method for learning problem-solving heuristics. </title> <journal> Machine Learning, </journal> <volume> 1, </volume> <pages> 249-286. </pages>

</NEWREFERENCE><NEWREFERENCE id="852">322

porter1986 <author> Porter, B. W., &amp; Kibler, D. F. </author> <year> (1986). </year> <title> Experimental goal regression: A method for learning problem-solving. </title> <journal> Machine Learning, </journal> <volume> 1 (3), </volume> <pages> 249-285. </pages>

</NEWREFERENCE><NEWREFERENCE id="853">323

porter1986 <author> Porter, B. W., &amp; Kibler, D. F. </author> <year> (1986). </year> <title> Experimental goal regression: A method for learning problem-solving. </title> <journal> Machine Learning, </journal> <volume> 1 (3), </volume> <pages> 249-285. </pages>

</NEWREFERENCE><NEWREFERENCE id="854">324

porter1986 <author> Porter, B. W., &amp; Kibler, D. F. </author> <year> (1986). </year> <title> Experimental goal regression: A method for learning problem-solving. </title> <journal> Machine Learning, </journal> <volume> 1 (3), </volume> <pages> 249-285. </pages>

</NEWREFERENCE><NEWREFERENCE id="855">325

ruby1989 16. <author> D. Ruby and D. Kibler. </author> <title> Learning subgoal sequences for planning. </title> <booktitle> In Proceedings of IJCAI-89, </booktitle> <pages> pages 609-614, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="856">326

ruby1989 <author> Ruby, D., &amp; Kibler, D. </author> <year> (1989). </year> <title> Learning subgoal sequences for planning. </title> <booktitle> Proceedings of the Eleventh International Joint Conference on Artificial Intelligence . </booktitle> <pages> (pp609-614). </pages> <address> Detroit, MI: </address> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="857">327

ruby1991 <author> Ruby, D., &amp; Kibler, D. </author> <year> (1991). </year> <title> Learning subgoal sequences for planning. </title> <booktitle> In Proceedings of AAAI-91. </booktitle> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="858">328

ruby1991 <author> Ruby, D., &amp; Kibler, D. </author> <year> (1991). </year> <title> Learning subgoal sequences for planning. </title> <booktitle> In Proceedings of AAAI-91. </booktitle> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="859">329

ruby1991 <author> Ruby, D., &amp; Kibler, D. </author> <year> (1991). </year> <title> Learning subgoal sequences for planning. </title> <booktitle> In Proceedings of AAAI-91. </booktitle> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="860">330

ruby1991a <author> Ruby, D., Kibler, D. </author> <year> (1991). </year> <title> SteppingStone: An empirical and analytical evaluation. </title> <booktitle> In Proceedings of the Ninth National Conference on Artificial Intelligence. </booktitle> <address> Menlo Park, CA: </address> <publisher> AAAI Press/The Mit Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="861">331

ruby1991a <author> Ruby, D., Kibler, D. </author> <year> (1991). </year> <title> SteppingStone: An empirical and analytical evaluation. </title> <booktitle> Proceedings of the Ninth National Conference on Artificial Intelligence. </booktitle> <address> Los Altos, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="862">332

ruby1992 <author> Ruby, D., and Kibler, D. </author> <year> 1992. </year> <title> Learning episodes for optimization. </title> <booktitle> In Machine Learning : proceedings of the Ninth International Workshop (ML92), </booktitle> <pages> 379-384. </pages>

</NEWREFERENCE><NEWREFERENCE id="863">333

ruby1992 <author> David Ruby and Dennis Kibler. </author> <title> Learning Episodes for Optimization. </title> <booktitle> In Machine Learning : proceedings of the Ninth International Workshop (ML92), </booktitle> <pages> pages 379-384, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="864">334

ruby1992 <author> David Ruby and Dennis Kibler. </author> <title> Learning Episodes for Optimization. </title> <booktitle> In Machine Learning : proceedings of the Ninth International Workshop (ML92), </booktitle> <pages> pages 379-384, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="865">335

ruby1992 <author> David Ruby and Dennis Kibler. </author> <title> Learning episodes for optimization. </title> <booktitle> In Machine Learning : proceedings of the Ninth International Workshop (ML92), </booktitle> <pages> pages 379-384, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="866">336

rudy1992 <author> Rudy, D., Kibler, D. </author> <year> (1992). </year> <title> Learning episodes for optimization. </title> <booktitle> Proceedings of the Ninth International Conference on Machine Learning, </booktitle> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="867">337

skiblics1996 <author> Suzanne Skiblics, Edward J. Klimas, and David A. Thomas. </author> <title> Smalltalk with Style. </title> <publisher> Prentice-Hall, </publisher> <year> 1996. </year>

</NEWREFERENCE><NEWREFERENCE id="868">338

standish1976 <author> T. A. Standish, D. C. Harriman, D. F. Kibler, and J. M. Neighbors, </author> <title> The Irvine Program Transformation Catalogue, </title> <institution> Department of Information and Computer Science, University of California, Irvine, </institution> <month> January </month> <year> 1976. </year>

</NEWREFERENCE><NEWREFERENCE id="869">339

webber1994 <author> Townsend-Webber, T. &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> AAAI Workshop on Case-based Reasoning. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="870">340

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> Proceedings of the 1994 AAAI Workshop on Case-Based Reasoning </booktitle> <pages> (pp. 30-35). </pages> <address> Seattle, WA: </address> <publisher> AAAI. </publisher>

</NEWREFERENCE><NEWREFERENCE id="871">341

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> Proceedings of the 1994 AAAI Workshop on Case-Based Reasoning</booktitle> <pages> (pp. 30-35). </pages> <address> Seattle, WA: </address> <publisher> AAAI. </publisher>

</NEWREFERENCE><NEWREFERENCE id="872">342

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> Working Notes of the AAAI94 Workshop on Case-Based Reasoning</booktitle> <pages> (pp. 30-35). </pages> <address> Seattle, WA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="873">343

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> Working Notes of the AAAI94 Workshop on Case-Based Reasoning</booktitle> <pages> pp.30-35. </pages><address> Seattle, WA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="874">344

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> Working Notes of the AAAI94 Workshop on Case-Based Reasoning</booktitle> <pages> pp. 30-35 </pages> <address> Seattle, WA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="875">345

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> Working Notes of the AAAI94 Workshop on Case-Based Reasoning </booktitle> <pages> pp. 30-35 </pages> <address> Seattle, WA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="876">346

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> Working Notes of the AAAI94 Workshop on Case-Based Reasoning </booktitle> <pages> pp. 30-35</pages> <address> Seattle, WA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="877">347

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <booktitle> Working Notes of the AAAI94 Workshop on Case-Based Reasoning</booktitle> <pages> pp. 30-35 </pages> <address> Seattle, WA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="878">348

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <editor> In D. W. Aha (Ed.), </editor> <booktitle> Case-Based Reasoning: Papers from the 1994 Workshop</booktitle><type> (Technical Report WS-94-01). </type> <address> Menlo Park, CA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="879">349

weber1994 <author> Townsend-Weber, T., &amp; Kibler, D. </author> <year> (1994). </year> <title> Instance-based prediction of continuous values. </title> <editor> In D. W. Aha (Ed.), </editor> <booktitle> Case-Based Reasoning: Papers from the 1994 Workshop </booktitle><type>(Technical Report WS-94-01). </type> <address> Menlo Park, CA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="880">350

aha1987 <author> Aha, D. and Kibler, D. </author> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the Fourth International Conference on Machine Learning, </booktitle> <pages> pages 24-30, </pages> <address> U. C. Irvine, CA, </address><year>1987. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="881">351

aha1987 <author> Aha, D. and Kibler, D. </author> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the Fourth International Conference on Machine Learning, </booktitle> <pages> pages 24-30, </pages> <address> U. C. Irvine, CA,</address><year> 1987. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="882">352

aha1987 <author> Aha, D. and Kibler, D. </author> <title> Learning Representative Exemplars of Concepts: An Initial Case Study. </title> <booktitle> In Proceedings of the Fourth International Conference on Machine Learning, </booktitle> <pages> pages 24-30, </pages> <address> U. C. Irvine, CA,</address><year> 1987. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="883">353

aha1987 <author> D. Kibler and D. W. Aha. </author> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <pages> pages 24-30, </pages> <address> Irvine, CA, </address><year>1987. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="884">354

aha1987 <author> D. Kibler and D.W. Aha, </author> <title> Learning representative examples of concepts: an initial case study. </title> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <address> Irvine, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 24-30. </pages>

</NEWREFERENCE><NEWREFERENCE id="885">355

aha1987 <author> Dennis Kibler and David W. Aha. </author> <title> Learning representative exemplars of concepts: an initial case study. In P. Langley, editor, </title> <booktitle> Proc. 4th International Workshop on Machine Learning, </booktitle> <publisher> Kaufmann, </publisher> <address> Ca, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="886">356

kibler1988a <author> D. Kibler and D. W. Aha, </author> <title> Comparing Instance Averaging and Instance Filtering Learning Algorithms, </title> <booktitle> Proceedings of 3rd European Working Session on Learning, </booktitle> <publisher> Pitman, </publisher> <year> 1988 </year>

</NEWREFERENCE><NEWREFERENCE id="887">357

kibler1988a <author> D. Kibler and D. W. Aha, </author> <title> Comparing Instance Averaging and Instance Filtering Learning Algorithms, </title> <booktitle> Proceedings of 3rd European Working Session on Learning, </booktitle> <publisher> Pitman, </publisher> <year> 1988 </year>

</NEWREFERENCE><NEWREFERENCE id="888">358

kibler1988a <author> D. Kibler and D. W. Aha, </author> <title> Comparing Instance Averaging and Instance Filtering Learning Algorithms, </title> <booktitle> Proceedings of 3rd European Working Session on Learning, </booktitle> <publisher> Pitman, </publisher> <year> 1988 </year>

</NEWREFERENCE><NEWREFERENCE id="889">359

kibler1988a <author> D. Kibler and D. W. Aha, </author> <title> Comparing Instance Averaging and Instance Filtering Learning Algorithms, </title> <booktitle> Proceedings of 3rd European Working Session on Learning, </booktitle> <publisher> Pitman, </publisher> <year> 1988 </year>

</NEWREFERENCE><NEWREFERENCE id="890">360

aha1991 1. <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="891">361

aha1991 1. <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="892">362

aha1991 1. <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="893">363

aha1991 1. <author> D.W. Aha, D. Kibler, and M.K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="894">364

aha1991 2. <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="895">365

aha1991 2. <author> David W. Aha, Dennis Kibler, and Mark K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="896">366

aha1991 2. <author> David W. Aha, Dennis Kibler, and Mark K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="897">367

aha1991 <author> Aha, D. W., D. Kibler, and M. Albert. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 7 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="898">368

aha1991 <author> Aha, D. W., D. Kibler, and M. K. Albert. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6: </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="899">369

aha1991 <author> Aha, D. W., D. Kibler, and M. K. Albert. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6: </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="900">370

aha1991 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="901">371

aha1991 <author> Aha, D. W., Kibler, D. &amp; Albert, M. K. </author> <year> (1991). </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="902">372

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="903">373

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="904">374

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="905">375

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="906">376

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="907">377

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="908">378

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="909">379

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="910">380

aha1991 <author> Aha, D. W., Kibler, D., and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="911">381

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based Learning Algorithms. </title> <journal> Machine Learning</journal><volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="912">382

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning </journal><volume>6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="913">383

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="914">384

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning </journal><volume>6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="915">385

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="916">386

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="917">387

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="918">388

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="919">389

aha1991 <author> Aha, D. W.; Kibler, D.; and, Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Mac hine Learning </journal><volume>6:</volume><pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="920">390

aha1991 <author> Aha, D., D. Kibler, and M. Albert. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="921">391

aha1991 <author> Aha, D., Kibler, D. and Albert, M. </author> <year> 1991. </year> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning </journal><volume>6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="922">392

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 (1), </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="923">393

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="924">394

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="925">395

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="926">396

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991) </year><title>Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="927">397

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991)</year><title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="928">398

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="929">399

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="930">400

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 7 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="931">401

aha1991 <author> Aha, D.; Kibler, D.; and Albert, M. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning </journal><volume>6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="932">402

aha1991 <author> Aha, D.; Kibler, D.; and Albert, M. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="933">403

aha1991 <author> Aha, D.W., Kibler, D., &amp; Albert, M.K. </author> <year> (1991)</year><title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="934">404

aha1991 <author> Aha, D.W., Kibler, D., &amp; Albert, M.K. </author> <year> (1991)</year><title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="935">405

aha1991 <author> Aha, D.W.; Kibler, D.; and Albert, M.K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning </journal><volume>6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="936">406

aha1991 <author> D. W. Aha, D. Kibler &amp; M. K. Albert. </author> <title> (1991) Instance-based learning algorithms. </title> <journal> Machine Learning </journal><volume>6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="937">407

aha1991 <author> D. W. Aha, D. Kibler &amp; M. K. Albert. </author> <year> (1991)</year><title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6(1) </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="938">408

aha1991 <author> David W. Aha, Dennis Kibler, and M. K. Albert. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="939">409

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <year> (1991) </year><title>Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6: </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="940">410

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based Learning Algorithms. </title> <journal> Machine Learning </journal><volume>6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="941">411

aha1991 <author> Aha, D. W.; Kibler, D.; and Albert, M. K. </author> <year> 1991. </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning</journal><volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="942">412

aha1991 <author> D Aha, D Kibler, and M Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="943">413

aha1991 <author> D W Aha, D Kibler, and M K Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="944">414

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="945">415

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="946">416

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="947">417

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="948">418

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="949">419

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="950">420

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="951">421

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="952">422

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="953">423

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="954">424

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="955">425

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="956">426

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instancebased learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="957">427

aha1991 <author> D.W. Aha, D. Kibler, and M.K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <month> January </month> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="958">428

aha1991 <author> D.W. Aha, D. Kibler, and M.K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <month> January </month> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="959">429

aha1991 <author> D.W. Aha, D. Kibler, and M.K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="960">430

aha1991 <author> David W. Aha, Dennis Kibler, and Marc K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <month> January </month> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="961">431

aha1991 <author> David W. Aha, Dennis Kibler, and Marc K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <month> January </month> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="962">432

aha1991 <author> David W. Aha, Dennis Kibler, and Marc K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <month> January </month> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="963">433

aha1991 <author> D. W. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6:</volume><pages>37 -66,</pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="964">434

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="965">435

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="966">436

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="967">437

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="968">438

aha1991 <author> D.W. Aha, D. Kibler and M.K. Albert </author> <year> (1991)</year><title>. Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="969">439

aha1991 <author> D. Aha and D. Kibler. </author> <title> Noise-tolerant instance-based learning algorithms. </title><journal>Machine Learning, </journal> <volume> 8:</volume><pages>794-799,</pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="970">440

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="971">441

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="972">442

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="973">443

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="974">444

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="975">445

aha1991 <author> David W. Aha, Dennis Kibler, and Marc K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="976">446

aha1991 <author> D W Aha, D Kibler, and M K Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="977">447

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6: </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="978">448

aha1991 <author> D. W. Aha, D. Kibler, and J. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="979">449

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="980">450

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="981">451

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="982">452

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="983">453

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="984">454

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="985">455

aha1991 <author> David W. Aha, Dennis Kibler, and Marc K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="986">456

aha1991 <author> David W. Aha, Dennis Kibler, and Marc K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="987">457

aha1991 <author> Aha, D., Kibler, D., and Albert, M., </author> <title> &quot;Instance-Based Learning Algorithms,&quot; </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="988">458

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="989">459

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="990">460

aha1991 <author> Aha, D., Kibler, D., and Albert, M. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1) </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="991">461

aha1991 <author> D. Aha, D. Kibler and M. Albert. </author> <title> Instance-Based Learning Algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="992">462

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="993">463

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Al-bert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="994">464

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Al-bert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="995">465

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="996">466

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="997">467

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="998">468

aha1991 <author> David W. Aha, Dennis Kibler, and Marc K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6(1), </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="999">469

aha1991 <author> David W. Aha, Dennis Kibler, and Mark K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1000">470

aha1991 <author> David W. Aha, Dennis Kibler, and Mark K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1001">471

aha1991 <author> D. W. Aha, D. Kibler, and M. K. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6 </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1002">472

aha1991 <author> D.W. Aha, D. Kibler, and M.K. Albert, </author> <title> Instance-based learning algorithms, </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1003">473

aha1991 <author> D.W. Aha, D. Kibler, and M.K. Albert, </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="1004">474

aha1991 <author> Aha, D., Kibler, D., &amp; Albert, M. </author> <year> (1991). </year> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6, </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="1005">475

aha1991 <author> D. Aha, D. Kibler, and M. Albert. </author> <title> Instance-based learning algorithms. </title> <journal> Machine Learning, </journal> <volume> 6: 3766, </volume> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1006">476

conery19xx <author> Kibler, D. and Conery, J. </author> <title> Parallelism in AI Programs. </title> <type> Technical report, </type> <institution> Irvine Computational Intelligence Project, Information and Computer Science Department, University of California, Irvine. </institution>

</NEWREFERENCE><NEWREFERENCE id="1007">477

conery1983 <author> John S. Conery and Dennis F. Kibler. </author> <title> AND parallelism in logic programs. </title> <booktitle> In Proceedings of International Joint Conference on Artificial Intelligence, </booktitle> <pages> pages 539-543, </pages> <address> Karlsruhe, Germany,</address><year> 1983. </year> <publisher> William Kaufmann, Los Altos. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1008">478

conery1985 <author> J.S. Conery and D.F. Kibler. </author> <title> And parallelism and nondeterminism in logic programs. </title> <journal> New Generation Computing, </journal> <volume> 3 </volume> <pages> 43-70, </pages> <year> 1985. </year>

</NEWREFERENCE><NEWREFERENCE id="1009">479

conery1985a <author> J. S. Conery and D. F. Kibler. </author> <title> Parallelism in ai programs. </title> <booktitle> In Proceedings of International Joint Conference on Artificial Intelligence, </booktitle> <pages> pages 53-56, </pages> <year> 1985. </year>

</NEWREFERENCE><NEWREFERENCE id="1010">480

conery1985 <author> J.S. Conery and D.F. Kibler. </author> <title> And parallelism and nondeterminism in logic programs. </title> <journal> New Generation Computing, </journal> <volume> 3 </volume> <pages> 43-70, </pages> <year> 1985. </year>

</NEWREFERENCE><NEWREFERENCE id="1011">481

aha1991 <author> Aha DW, Kibler D, Albert MK. </author> <title> Instance-based Learning Methods, </title> <journal> Machine Learning</journal><year> 1991;</year><volume> 6: </volume> <pages> 37-66. </pages>

</NEWREFERENCE><NEWREFERENCE id="1012">482

kibler1981 <author> D. Kibler and P. Morris. </author> <title> Don&apos;t be stupid. </title> <booktitle> In Proceedings of the Seventh International Joint Conference on Artificial Intelligence, </booktitle> <pages> pages 345-347, </pages> <year> 1981. </year>

</NEWREFERENCE><NEWREFERENCE id="1013">483

kibler1985 <author> Dennis Kibler. </author> <title> Natural generation of heuristics by transforming the problem representation. </title> <type> Technical Report TR-85-20, </type> <institution> Department of Computer Science, University of California at Irvine, </institution> <year> 1985. </year>

</NEWREFERENCE><NEWREFERENCE id="1014">484

kibler1985 <author> Kibler, D. </author> <title> Natural Generation of Heuristics by Transforming the the Problem Representation. </title> <type> Technical Report TR-85-20, </type> <institution> University of California, Irvine, CA, </institution> <year> 1985. </year>

</NEWREFERENCE><NEWREFERENCE id="1015">485

porter1986 <author> B. Porter and D. Kibler. </author> <title> Experimental goal regression: A method for learning problem-solving heuristics. </title> <journal> Machine Learning, </journal> <volume> 1 </volume> <pages> 249-286, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1016">486

aha1987 <author> Kibler, D. and Aha, D. </author> <year> (1987). </year> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proc. of the 4 th International Workshop on Machine Learning, </booktitle> <pages> pages 24-30, </pages> <address> Irvine, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1017">487

aha1987 <author> Dennis Kibler and David W. Aha. </author> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proceedings of the 4 th International Workshop on Machine Learning, </booktitle> <address> Irvine, CA, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="1018">488

aha1987 <author> Dennis Kibler and David W. Aha. </author> <title> Learning representative exemplars of concepts: An initial case study. </title> <booktitle> In Proceedings of the 4 th International Workshop on Machine Learning, </booktitle> <address> Irvine, CA, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="1019">489

kibler1988 <author> Kibler, D. and Langley, P., </author> <month> October </month> <year> 1988. </year> <title> Machine Learning as an Experimental Science. </title> <editor> editor,In Sleeman, D., </editor> , <pages> pages 81-92, </pages> <address> Glasgow, UK. </address> <publisher> Turing Institute, Pitman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1020">490

kibler1988 <author> Kibler, D., and Langley, P. </author> <year> (1988). </year> <title> Machine learning as an experimental science. </title> <journal> Machine Learning, </journal> <volume> 3(1), </volume> <pages> 5-8. </pages>

</NEWREFERENCE><NEWREFERENCE id="1021">491

kibler1988 <author> Kibler D., Langley P.: </author> <title> Machine Learning as an Experimental Science, </title> <journal> Machine Learning, </journal> <volume> 3(1), </volume> <pages> 5-8, </pages> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1022">492

kibler1988 <author> Kibler, D. and Langley, P. </author> <title> Machine Learning as an Experimental Science. </title> <booktitle> In Proceedings of the Third European Working Session on Learning, </booktitle> <address> Glasgow, Scotland, </address> <publisher> Pitman, </publisher> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1023">493

kibler1989 <author> Kibler, D. and Aha, D. W. </author> <year> (1989). </year> <title> Instance-based prediction of real-valued attributes. </title> <journal> Computational Intelligence, </journal> <volume> 5(2) </volume> <pages> 51-57. </pages>

</NEWREFERENCE><NEWREFERENCE id="1024">494

kibler1989 <author> Kibler, D. and Aha, D. W. </author> <year> (1989). </year> <title> Instance-based prediction of real-valued attributes. </title> <journal> Computational Intelligence, </journal> <volume> 5(2) </volume> <pages> 51-57. </pages>

</NEWREFERENCE><NEWREFERENCE id="1025">495

kibler1989 <author> Kibler, D., Aha, D. W., and Albert, M. </author> <year> (1989). </year> <title> Instance-based prediction of real-valued attributes. </title> <journal> Computational Intelligence, </journal> <volume> 5 </volume> <pages> 51-57. </pages>

</NEWREFERENCE><NEWREFERENCE id="1026">496

kibler1989 <author> Kibler, D., Aha, D.W., &amp; Albert, M.K. </author> <year> (1989)</year><title> Instance-based prediction of real-valued attributes, </title> <journal> Computational Intelligence, </journal> <volume> 5 </volume> <pages> 51-57. </pages>

</NEWREFERENCE><NEWREFERENCE id="1027">497

kibler1989 <author> Kibler, D., Aha, D.W., &amp; Albert, M.K. </author> <year> (1989)</year> <title>Instance-based prediction of real-valued attributes, </title> <journal> Computational Intelligence, </journal> <volume> 5 </volume> <pages> 51-57. </pages>

</NEWREFERENCE><NEWREFERENCE id="1028">498

kibler1989 <author> D. Kibler, D. W. Aha, and M. K. Albert. </author> <title> Instance-Based Prediction of Real-Valued Attributes. </title> <journal> Computational Intelligence, </journal> <volume> 5 </volume> <pages> 51-57, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1029">499

kibler1989 <author> D. Kibler, D. W. Aha, and M. K. Albert. </author> <title> Instance-Based Prediction of Real-Valued Attributes. </title> <journal> Computational Intelligence, </journal> <volume> 5 </volume> <pages> 51-57, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1030">500

kibler1989 <author> D. Kibler and D. W. Aha. </author> <title> Instance-based prediction of real-valued attributes. </title> <journal> Computational Intelligence, </journal> <volume> 5(2) </volume> <pages> 51-57, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1031">501

kibler1989 <author> D. Kibler and D. W. Aha. </author> <title> Instance-based prediction of real-valued attributes. </title> <journal> Computational Intelligence, </journal> <volume> 5(2) </volume> <pages> 51-57, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1032">502

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <title> The Utility of Knowledge in Inductive Learning. </title> <journal> Machine Learning</journal><volume> 9(1),</volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1033">503

pazzani1992 <author> Pazzani, M., and Kibler, D., </author> <title> &quot;The Utility of Knowledge in Inductive Learning,&quot; </title> <journal> Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1034">504

pazzani1992 <author> Michael Pazzani and Dennis Kibler. </author> <title> The role of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1035">505

kibler1992 <author> Michael Pazzani and Dennis Kibler. </author> <title> The role of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1036">506

kibler1992 <author> Michael Pazzani and Dennis Kibler. </author> <title> The role of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1037">507

kibler1992 <author> Micheal Pazzani and Dennis Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1038">508

kibler1993 <author> Dennis Kibler (1993). </author> <title> Some real-world domains for learning problem solvers. </title> <booktitle> In Proceedings of KCSL93, 3rd International Workshop on Knowledge Compilation and Speedup Learning (in ICML93), </booktitle> <address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1039">509

kibler1993 <author> Dennis Kibler (1993). </author> <title> Some real-world domains for learning problem solvers. </title> <booktitle> In Proceedings of KCSL93, 3rd International Workshop on Knowledge Compilation and Speedup Learning (in ICML93), </booktitle> <address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1040">510

kibler1993 <author> Dennis Kibler (1993). </author> <title> Some real-world domains for learning problem solvers. </title> <booktitle> In Proceedings of KCSL93, 3rd International Workshop on Knowledge Compilation and Speedup Learning (in ICML93), </booktitle> <address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1041">511

learning1991 <author> Pazzani M. and Kibler D. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1042">512

learning1991 <author> Pazzani M. and Kibler D. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1043">513

learning1991 <author> Pazzani M. and Kibler D. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1044">514

learning1991 <author> Pazzani M. and Kibler D. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1045">515

learning1992 14. <author> Pazzani M, Kibler D. </author> <title> The utility of knowledge in Inductive learning. </title> <journal> Machine Learning </journal> <year>1992</year><volume>;9</volume><pages>:57-94.</pages>

</NEWREFERENCE><NEWREFERENCE id="1046">516

learning1992 <author> Pazzani M., Kibler D.: </author> <title> The Utility of Knowledge in Inductive Learning, </title> <journal> in Machine Learning, </journal> <volume> 9, </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1047">517

ourston1994 <author> Ourston, D. &amp; Mooney, R. </author> <year> (1994). </year> <title> Theory refinement combining analytical and empirical methods. </title> <journal> Artificial Intelligence, </journal> <volume> 66(2) </volume> <pages> 273-309. </pages>

</NEWREFERENCE><NEWREFERENCE id="1048">518

ourston1994 <author> Ourston, D. &amp; Mooney, R. </author> <year> (1994). </year> <title> Theory refinement combining analytical and empirical methods. </title> <journal> Artificial Intelligence, </journal> <volume> 66(2) </volume> <pages> 273-309. </pages>

</NEWREFERENCE><NEWREFERENCE id="1049">519

ourston1994 <author> Ourston, D. &amp; Mooney, R. </author> <year> (1994). </year> <title> Theory refinement combining analytical and empirical methods. </title> <journal> Artificial Intelligence, </journal> <volume> 66(2) </volume> <pages> 273-309. </pages>

</NEWREFERENCE><NEWREFERENCE id="1050">520

pazzani1992 16. <author> M. Pazzani and D. Kibler. </author> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1051">521

pazzani1992 31. <author> Pazzani, M. , and Kibler, D., </author> <title> The utility of knowledge in inductive learning, </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1052">522

pazzani1992 4. <author> M. Pazzani &amp; D. </author> <title> Kibler The utility of knowledge in inductive learning Machine Learning, </title> <volume> 9(1): </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1053">523

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1054">524

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1055">525

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1056">526

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1057">527

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1058">528

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1059">529

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1060">530

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1061">531

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1062">532

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1063">533

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning.</title><journal> Machine Learning,</journal><volume> 9(1)</volume><pages> 57-94.</pages>

</NEWREFERENCE><NEWREFERENCE id="1064">534

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning.</title><journal> Machine Learning,</journal><volume> 9(1) </volume><pages>57-94.</pages>

</NEWREFERENCE><NEWREFERENCE id="1065">535

pazzani1992 <author> Pazzani, M. &amp; Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning.</title> <journal>Machine Learning,</journal><volume> 9(1)</volume><pages> 57-94.</pages>

</NEWREFERENCE><NEWREFERENCE id="1066">536

pazzani1992 <author> Pazzani, M. J., and Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning </journal><volume>9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1067">537

pazzani1992 <author> Pazzani, M. and Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning Journal, </journal> <volume> 9(1) </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1068">538

pazzani1992 <author> Pazzani, M. and Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1069">539

pazzani1992 <author> Pazzani, M. and Kibler, D. </author> <year> (1992). </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1070">540

pazzani1992 <author> Pazzani, M. and Kibler, D. </author> <year> 1992, </year> <title> The utility of knowledge in inductive learning.</title><journal> Machine Learning</journal><volume> 9(1),</volume><pages> 57-94 </pages>

</NEWREFERENCE><NEWREFERENCE id="1071">541

pazzani1992 <author> Pazzani, M. and Kibler, D., </author> <title> The Utility of Knowledge in Inductive Learning,</title><journal> Machine Learning,</journal> <volume> 9(1)</volume> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1072">542

pazzani1992 <author> Pazzani, M. and Kibler, D., </author> <title> The Utility of Knowledge in Inductive Learning,</title><journal> Machine Learning, </journal> <volume>9(1) </volume> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1073">543

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The Utility of Knowledge in Inductive Learning. </title> <journal> Machine Learning, </journal> <volume> 9:1, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1074">544

pazzani1992 <author> Pazzani, M., &amp; Kibler, D. </author> <year> (1992). </year> <title> The Utility of Knowledge in Inductive Learning. </title> <journal> Machine Learning, </journal> <volume> 9:1, </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1075">545

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1076">546

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1077">547

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1078">548

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1079">549

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> (1992). </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1080">550

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> 1992. </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning </journal><volume>9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1081">551

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> 1992. </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning </journal><volume>9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1082">552

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> 1992. </year> <title> The utility of background knowledge in inductive learning. </title> <booktitle> Machine Learning 9 </booktitle> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1083">553

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> 1992. </year> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning</journal><volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1084">554

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> 1992. </year> <title> The utility of background knowledge in inductive learning. </title><journal> Machine Learning</journal><volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1085">555

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> 1992. </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning</journal><volume> 9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1086">556

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> 1992. </year> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning </journal><volume>9 </volume> <pages> 57-94. </pages>

</NEWREFERENCE><NEWREFERENCE id="1087">557

pazzani1992 <author> Pazzani, M., and Kibler, D. </author> <year> 1992. </year> <title> The utility of prior knowledge in inductive learning. </title> <journal> Machine Learning </journal><volume>9 </volume> <pages> 54-97. </pages>

</NEWREFERENCE><NEWREFERENCE id="1088">558

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1089">559

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1090">560

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1091">561

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1092">562

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1093">563

pazzani1992 <author> Micheal J. Pazzani and Dennis Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1094">564

pazzani1992 <author> Micheal J. Pazzani and Dennis Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1095">565

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 54-97, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1096">566

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 54-97, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1097">567

pazzani1992 <author> Micheal J. Pazzani and Dennis Kibler. </author> <title> The role of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 54-97, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1098">568

pazzani1992 <author> Micheal J. Pazzani and Dennis Kibler. </author> <title> The role of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 54-97, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1099">569

pazzani1992 <author> Micheal J. Pazzani and Dennis Kibler. </author> <title> The role of prior knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 54-97, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1100">570

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1101">571

pazzani1992 <author> Micheal J. Pazzani and Dennis Kibler. </author> <title> The role of prior knowledge in inductive learning.</title><journal> Machine Learning, </journal> <volume> 9</volume><pages>54-97, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1102">572

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1103">573

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of background knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1104">574

pazzani1992 <author> Pazzani, M. and D. Kibler, </author> <title> &quot;The Utility of Knowledge in Inductive Learning&quot;, </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1105">575

pazzani1992 <author> Pazzani, M. and Kibler, D. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1): </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1106">576

pazzani1992 <author> Pazzani, M. and Kibler, D. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1): </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1107">577

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9 </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1108">578

pazzani1992 <author> Pazzani, M., and Kibler, D., </author> <title> &quot;The utility of knowledge in inductive learning&quot;, </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1109">579

pazzani1992 <author> Pazzani, M., and Kibler, D., </author> <title> &quot;The utility of knowledge in inductive learning&quot;, </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1110">580

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1997. </year>

</NEWREFERENCE><NEWREFERENCE id="1111">581

pazzani1992 <author> M. Pazzani and D. Kibler. </author> <title> The utility of knowledge in inductive learning. </title> <journal> Machine Learning, </journal> <volume> 9(1) </volume> <pages> 57-94, </pages> <year> 1997. </year>

</NEWREFERENCE><NEWREFERENCE id="1112">582

porter1986 <author> Bruce Porter and Dennus Kibler. </author> <title> Experimental goal regression: A method for learning problem-solving heuristics. </title> <journal> Machine Learning, </journal> <volume> 1 </volume> <pages> 249-286, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1113">583

porter1986 <author> Bruce Porter and Dennus Kibler. </author> <title> Experimental goal regression: A method for learning problem-solving heuristics. </title> <journal> Machine Learning, </journal> <volume> 1 </volume> <pages> 249-286, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1114">584

porter1986 <author> Bruce Porter and Dennus Kibler. </author> <title> Experimental goal regression: A method for learning problem-solving heuristics. </title> <journal> Machine Learning, </journal> <volume> 1 </volume> <pages> 249-286, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1115">585

porter1986 <author> Bruce Porter and Dennus Kibler. </author> <title> Experimental goal regression: A method for learning problem-solving heuristics. </title> <journal> Machine Learning, </journal> <volume> 1 </volume> <pages> 249-286, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1116">586

porter1986 <author> Bruce Porter and Dennus Kibler. </author> <title> Experimental goal regression: A method for learning problem-solving heuristics. </title> <journal> Machine Learning, </journal> <volume> 1 </volume> <pages> 249-286, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1117">587

ruby1989 <author> David Ruby and Dennis Kibler. </author> <title> Learning subgoal sequences for planning. </title> <booktitle> In Proceedings of the Eleventh International Joint Conference on Artificial Intelligence, </booktitle> <pages> pages 609-614, </pages> <address> Detroit, MI, </address> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1118">588

ruby1991a <author> Ruby, D., &amp; Kibler, D. </author> <year> (1991). </year> <title> SteppingStone: An empirical and analyt ical evaluation. </title> <booktitle> Proceedings, Ninth National Conference on Artificial Intelligence. </booktitle> <address> San Mateo, CA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1119">589

ruby1991a <author> Ruby, D., &amp; Kibler, D. </author> <year> (1991). </year> <title> SteppingStone: An empirical and analytical evaluation. </title> <booktitle> Proceedings, Ninth National Conference on Artificial Intelligence. </booktitle> <address> San Mateo, CA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1120">590

ruby1991a <author> Ruby, D., &amp; Kibler, D. </author> <year> (1991). </year> <title> SteppingStone: An empirical and analytical evaluation. </title> <booktitle> Proceedings, Ninth National Conference on Artificial Intelligence. </booktitle> <address> San Mateo, CA: </address> <publisher> AAAI Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1121">591

ruby1991 <author> D. Ruby and D. Kibler. </author> <title> Learning subgoal sequences for planning. </title> <booktitle> In Proceedings of AAAI-91. </booktitle> <publisher> AAAI Press, </publisher> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1122">592

ruby1991 <author> D. Ruby and D. Kibler. </author> <title> Learning subgoal sequences for planning. </title> <booktitle> In Proceedings of AAAI-91. </booktitle> <publisher> AAAI Press, </publisher> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1123">593

sklansky1976 <author> J. Sklansky and D. F. Kibler. </author> <title> A theory of nonuniformity in digitized binary pictures. </title> <journal> IEEE Trans. Syst., Man, and Cybernetics, </journal> <volume> SMC-6(9): </volume> <pages>637-647, </pages> <month>Sept. </month> <year> 1976. </year>

</NEWREFERENCE><NEWREFERENCE id="1124">0

brodley1992 <author> Brodley, C. E. &amp; Utgoff, P. E. </author> <year> (1992), </year> <title> Multivariate versus univariate decision trees, </title> <type> Tech--nical Report COINS TR 92-8, </type> <institution> Department of Computer Science, University of Mas-sachusetts,</institution><address> Amherst, MA, </address>

</NEWREFERENCE><NEWREFERENCE id="1125">1

brodley1992 <author> Brodley, C. E. &amp; Utgoff, P. E. </author> <year> (1992), </year> <title> Multivariate versus univariate decision trees, </title> <type> Technical Report COINS TR 92-8, </type> <institution> Department of Computer Science, University of Massachusetts,</institution>,<address> Amherst, MA, </address>

</NEWREFERENCE><NEWREFERENCE id="1126">2

brodley1992 <author> Brodley, C. E. and Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees, </title> <type> Technical Report 92-8, </type> <institution> Department of Computer Science, University of Massachusetts,</institution><address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1127">3

brodley1992 <author> Brodley, C. E. and Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees, </title> <type> Technical Report 92-8, </type> <institution> Department of Computer Science, University of Massachusetts,</institution><address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1128">4

brodley1992 <author> Brodley, C. E. and Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees, </title> <type> Technical Report 92-8, </type> <institution> Department of Computer Science, University of Massachusetts,</institution><address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1129">5

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees, </title> <type> (Coins Technical Report 92-8), </type> <address> Amherst, MA:</address><institution> University of Massachusetts, Department of Computer and Information Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1130">6

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees, </title> <type> (Coins Technical Report 92-8), </type> <address> Amherst, MA:</address><institution> University of Massachusetts, Department of Computer and Information Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1131">7

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees, </title> <type> (Coins Technical Report 92-8), </type> <address> Amherst, MA: </address><institution>University of Massachusetts, Department of Computer and Information Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1132">8

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees, </title> <type> (Coins Technical Report 92-8), </type> <address> Amherst, MA:</address><institution> University of Massachusetts, Department of Computer and Information Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1133">9

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Tech. rep. COINS CR 92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts atAmherst</institution>

</NEWREFERENCE><NEWREFERENCE id="1134">10

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Tech. rep. COINS CR 92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts at Amherst. </institution>

</NEWREFERENCE><NEWREFERENCE id="1135">11

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Tech. rep. COINS CR 92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts at Amherst. </institution>

</NEWREFERENCE><NEWREFERENCE id="1136">12

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Tech. rep. COINS CR 92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts at Amherst. </institution>

</NEWREFERENCE><NEWREFERENCE id="1137">13

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Tech. rep. COINS CR 92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts at Amherst. </institution>

</NEWREFERENCE><NEWREFERENCE id="1138">14

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Tech. rep. COINS CR 92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts at Amherst. </institution>

</NEWREFERENCE><NEWREFERENCE id="1139">15

brodley1992 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Tech. rep. COINS CR 92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts at Amherst. </institution>

</NEWREFERENCE><NEWREFERENCE id="1140">16

brodley1992 <author> Brodley, C. E., and Utgoff, P. E. </author> <year> 1992. </year> <title> Multivariate Versus Univariate Decision Trees. </title> <type> COINS Technical Report 92-8, </type> <institution> Dept. of Computer Science, Univ. of Mass. </institution>

</NEWREFERENCE><NEWREFERENCE id="1141">17

brodley1992 <author> C.E. Brodley and P.E. Ut-goff, </author> <title> Multivariate versus univariate decision trees. </title> <type> COINS Technical Report 92-8, </type> <institution> Department of Computer Science, University of Massachusetts,</institution><address> Amherst, Massachusetts, USA, </address> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1142">18

brodley1992 <author> C.E. Brodley and P.E. Utgoff, </author> <title> Multivariate versus univariate decision trees. </title> <type> COINS Technical Report 92-8, </type> <institution> Department of Computer Science, University of Massachusetts,</institution><address> Amherst, MA, </address> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1143">19

brodley1992 <author> Brodley, C. E., and Utgoff, P. E. </author> <year> 1992. </year> <title> Multivariate Versus Univariate Decision Trees. </title> <type> COINS Technical Report 92-8, </type> <institution> Dept. of Computer Science, </institution> <address> U. Mass. </address>

</NEWREFERENCE><NEWREFERENCE id="1144">20

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution><address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1145">21

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution><address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1146">22

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution><address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1147">23

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution><address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1148">24

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution>,<address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1149">25

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution><address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1150">26

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution><address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1151">27

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution>,<address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1152">28

brodley1992 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> Technical Report COINS-CR-92-8, </type> <institution> Dept. of Computer Science, University of Massachusetts,</institution><address> Amherst, MA, </address> <month> January </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1153">29

brodley1992 <author> Brodley, C.E., and Utgoff, P.E. </author> <year> 1992. </year> <title> Multivariate Versus Univariate Decision Trees. </title> <type> COINS Technical Report 92-8, </type> <institution> Computer Science Dept.,</institution><address> UMass. </address>

</NEWREFERENCE><NEWREFERENCE id="1154">30

brodley1992b <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <type> COINS Technical Report 92-83, </type> <institution> University of Massachussets,</institution><address> Amherst, Massachusetts, </address> <year> 1992. </year> <note> To appear in Machine Learning. </note>

</NEWREFERENCE><NEWREFERENCE id="1155">31

brodley1992b <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <type> COINS Technical Report 92-83, </type> <institution> University of Massachussets,</institution><address> Amherst, Massachusetts, </address> <year> 1992. </year> <note> To appear in Machine Learning. </note>

</NEWREFERENCE><NEWREFERENCE id="1156">32

brodley1992b <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <type> COINS Technical Report 92-83, </type> <institution> University of Massachussets,</institution><address> Amherst, Massachusetts, </address> <year> 1992. </year> <note> To appear in Machine Learning. </note>

</NEWREFERENCE><NEWREFERENCE id="1157">33

brodley1992b <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <type> COINS Technical Report 92-83, </type> <institution> University of Massachusetts, </institution><address>Amherst, Massachusetts, </address> <year> 1992. </year> <note> To appear in Machine Learning. </note>

</NEWREFERENCE><NEWREFERENCE id="1158">34

brodley1992b <author> C.E. Brodley and P.E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> TR 8, </type> <institution> Department of Computer Science, </institution><address>University of Massachussetts, </address> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1159">35

brodley1992b <author> C.E. Brodley and P.E. Utgoff. </author> <title> Multivariate versus univariate decision trees. </title> <type> TR 8, </type> <institution> Department of Computer Science, </institution><address>University of Massachussetts, </address> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1160">36

brodley1992b <author> Carla E. Brodley and Paul Utgoff. </author> <title> Multivariate decision trees. </title> <type> Technical Report MASSCS 92-93, </type> <institution> University of Massachusetts,</institution><address> Amherst, </address> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1161">37

brodley1992b <author> Carla E. Brodley and Paul Utgoff. </author> <title> Multivariate decision trees. </title> <type> Technical Report MASSCS 92-93, </type> <institution> University of Massachusetts,</institution><address> Amherst, </address> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1162">38

brodley1992b <author> Brodley, C. E. and Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Technical report, </type> <institution> Department of Computer Sciences University of Massachussetts. </institution>

</NEWREFERENCE><NEWREFERENCE id="1163">39

brodley1992b <author> Brodley, C. E. and Utgoff, P. E. </author> <year> (1992). </year> <title> Multivariate versus univariate decision trees. </title> <type> Technical report, </type> <institution> Department of Computer Sciences University of Massachussetts. </institution>

</NEWREFERENCE><NEWREFERENCE id="1164">40

brodley1992b <author> C.E. Brodley and P.E. Utgoff, </author> <title> Multivariate versus univariate decision trees. </title> <type> COINS Technical Report 92-8, </type> <institution> Department of Computer Science,</institution><address> University of Massachusetts, Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1165">41

brodley1994 <author> C. E. Brodley and P. E. Utgoff. </author> <title> Goal-directed Classification Using Linear Machine Decision Trees. </title> <journal> Machine Learning, </journal> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1166">42

brodley1994 <author> C. E. Brodley and P. E. Utgoff. </author> <title> Goal-directed Classification Using Linear Machine Decision Trees. </title> <journal> Machine Learning, </journal> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1167">43

brodley1994 <author> C. E. Brodley and P. E. Ut-goff. </author> <title> Goal-directed Classification Using Linear Machine Decision Trees.</title><journal> Machine Learning, </journal> <year> page 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1168">44

brodley1994 <author> B. Draper, C. E. Brodley, and P. Utgoff. </author> <title> Goal-directed Classification Using Linear Machine Decision Trees. </title> <journal> IEEE Trans. on Pattern Analysis and Machine Intelligence, </journal> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1169">45

brodley1994 <author> C. E. Brodley and P. E. Utgoff. </author> <title> Goal-directed Classification Using Linear Machine Decision Trees.</title><journal> Machine Learning, </journal> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1170">46

brodley1995 28. <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1171">47

brodley1995 35. <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1172">48

brodley1995 <author> Brodley, C. E. &amp; Utgoff, P. E. </author> <title> , &quot;Multivariate decision trees&quot;,</title><journal> Machine Learning. </journal> <publisher> Forthcoming. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1173">49

brodley1995 <author> Brodley, C. E. and Utgoff P. E. </author> <year> (1995).</year><title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19, </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1174">50

brodley1995 <author> Brodley, C. E. and Utgoff P. E. </author> <year> (1995).</year><title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19, </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1175">51

brodley1995 <author> Brodley, C. E. and Utgoff, P. E. </author> <year> (1995). </year> <title> Multivariate decision trees, </title> <journal> Machine Learning </journal><volume>19: </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1176">52

brodley1995 <author> Brodley, C. E. and Utgoff, P. E. </author> <year> (1995). </year> <title> Multivariate decision trees, </title> <journal> Machine Learning </journal><volume>19: </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1177">53

brodley1995 <author> Brodley, C. E. and Utgoff, P. E. </author> <year> (1995). </year> <title> Multivariate decision trees, </title> <journal> Machine Learning </journal><volume>19: </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1178">54

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <title> (in press). Multivariate decision trees. </title> <journal> Machine Learning. </journal>

</NEWREFERENCE><NEWREFERENCE id="1179">55

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1994). </year> <title> Multivariate decision trees.</title><journal> Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1180">56

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1994). </year> <title> Multivariate decision trees.</title><journal> Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1181">57

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1994). </year> <title> Multivariate decision trees.</title><journal> Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1182">58

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1994). </year> <title> Multivariate decision trees.</title><journal> Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1183">59

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1994). </year> <title> Multivariate decision trees.</title><journal> Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1184">60

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1994). </year> <title> Multivariate decision trees. </title><journal>Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1185">61

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1994). </year> <title> Multivariate decision trees.</title><journal> Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1186">62

brodley1995 <author> Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1995). </year> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 (1), </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1187">63

brodley1995 <author> Brodley, C. E., Utgoff, P. E. </author> <year> (1995). </year> <title> Multivariate Decision Trees, </title> <journal> In Machine Learning, </journal> <volume> 19, </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1188">64

brodley1995 <author> Brodley, C.E. and Utgoff P.E. </author> <year> (1995),</year><title> Multivariate Decision Trees, </title> <journal> Machine Learning </journal><volume>19, </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1189">65

brodley1995 <author> Brodley, C.E. and Utgoff P.E. </author> <year> (1995),</year><title> Multivariate Decision Trees, </title> <journal> Machine Learning </journal><volume>19, </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1190">66

brodley1995 <author> Brodley, C.E., and Utgoff, P.E. </author> <year> (1995), </year> <title> &quot;Multivariate Decision Trees&quot;, </title> <journal> Machine Learning, </journal> <volume> 19, </volume> <pages> pp. 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1191">67

brodley1995 <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19(1) </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1192">68

brodley1995 <author> Brodley, C.E. and Utgoff, P.E. </author> <title> &quot;Multivariate Decision Trees&quot;,</title><journal> Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1193">69

brodley1995 <author> C.E. Brodley and P.E. Utgoff, </author> <title> &quot;Multivariate decision trees&quot;,</title><journal> Machine Learning, </journal> <year> 1995, </year> <pages> pp 45-57. </pages>

</NEWREFERENCE><NEWREFERENCE id="1194">70

brodley1995 <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19(1) </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1195">71

brodley1995 <author> Brodley, C. E., and Utgoff, P. E. </author> <year> 1994. </year> <title> Multivariate Decision Trees. </title> <journal> Machine Learning. </journal>

</NEWREFERENCE><NEWREFERENCE id="1196">72

brodley1995 <author> Carla Brodley and Paul Utgoff. </author> <title> &quot;Linear Machine Decision Trees,&quot; </title> <note> submitted to Machine Learning. </note>

</NEWREFERENCE><NEWREFERENCE id="1197">73

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1198">74

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1199">75

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1200">76

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1201">77

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1202">78

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1203">79

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1204">80

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1205">81

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19 </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1206">82

brodley1995 <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19(1) </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1207">83

brodley1995 <author> C.E. Brodley and P.E. Utgoff, </author> <title> &quot;Multivariate decision trees&quot;, </title> <journal> Machine Learning, </journal> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1208">84

brodley1995 <author> C. Brodley and P. Utgoff. </author> <title> Multivariate trees. </title> <journal> Machine Learning, </journal> <volume> 19, </volume> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1209">85

brodley1995 <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19(1) </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1210">86

brodley1995 <author> C. E. Brodley and P. E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19(1) </volume> <pages> 45-77, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1211">87

brodley1995 <author> Brodley, C.E., and Utgoff, P.E. </author> <year> 1994. </year> <title> Multivariate Decision Trees. </title> <journal> Machine Learning. </journal>

</NEWREFERENCE><NEWREFERENCE id="1212">88

brodley1995 <author> Carla E. Brodley and Paul E. Utgoff. </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19(1) </volume> <pages> 45-78, </pages> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1213">89

brodley1995 <author> C.E. Brodley and P.E. Utgoff, </author> <title> Multivariate decision trees. </title> <journal> Machine Learning, </journal> <volume> 19, </volume> <pages> 45-77. </pages>

</NEWREFERENCE><NEWREFERENCE id="1214">90

brodley1995 <author> C. Brodley, P. Utgoff, </author> <title> &quot;Multivriate Decision Trees&quot;,</title><journal> Machine Learning, </journal>

</NEWREFERENCE><NEWREFERENCE id="1215">91

callan1991 <author> Callan, J.P. and Utgoff, P.E., </author> <title> &quot;A Transformational Approach to Constructive Induction,&quot; </title> <booktitle> Proceedings of the Eight International Workshop on Machine Learning, </booktitle> <address> Evanston, </address> <pages> pp. 122-126, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1216">92

callan1991 <author> Callan, J. and Utgoff, P. </author> <title> A Transformational Approach to Constructive Induction. </title> <booktitle> In Proceedings of the Eighth International Workshop on Machine Learning, </booktitle> <pages> pages 122-126, </pages> <address> Northwestern University, Chicago, IL,</address><year> 1991. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1217">93

callan1991 <author> Callan, J. and Utgoff, P. </author> <title> A Transformational Approach to Constructive Induction. </title> <booktitle> In Proceedings of the Eighth International Workshop on Machine Learning, </booktitle> <pages> pages 122-126, </pages> <address> Northwestern University, Chicago, IL, </address><year>1991. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1218">94

callan1991 <author> Callan, J. and Utgoff, P. </author> <title> A Transformational Approach to Constructive Induction. </title> <booktitle> In Proceedings of the Eighth International Workshop on Machine Learning, </booktitle> <pages> pages 122-126, </pages> <address> Northwestern University, Chicago, IL, </address><year>1991. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1219">95

callan1991 <author> J. Callan and P. Utgoff. </author> <title> A transformational approach to constructive induction. </title> <booktitle> In Proceedings of the Eighth International Workshop on Machine Learning, </booktitle> <pages> pages 122-126. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1220">96

callan1991 <author> J. Callan and P. Utgoff. </author> <title> A transformational approach to constructive induction. </title> <booktitle> In Proceedings of the Eighth International Workshop on Machine Learning, </booktitle> <pages> pages 122-126. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1221">97

callan1991 <author> J.P. Callan and P.E. Utgoff, </author> <title> A transformational approach to constructive induction. </title> <booktitle> Proceedings of the Eighth International Workshop on Machine Learning, </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 122-126. </pages>

</NEWREFERENCE><NEWREFERENCE id="1222">98

callan1991aaai <author> Callan, J. P., &amp; Utgoff, P. E. </author> <year> (1991). </year> <title> Constructive induction on domain knowl edge. </title> <booktitle> Proceedings of the Ninth National Conference on Artificial Intelligence </booktitle> <pages> pp .614-619). </pages> <address> Anaheim, CA: </address> <publisher> MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1223">99

callan1991aaai <author> Callan, J. P., &amp; Utgoff, P. E. </author> <year> (1991). </year> <title> Constructive induction on domain knowledge. </title> <booktitle> Proceedings of the Ninth National Conference on Artificial Intelligence</booktitle> <pages> pp. 614-619 </pages> <address> Anaheim, CA: </address> <publisher> MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1224">100

callan1991aaai <author> J. P. Callan and P.E. Utgoff. </author> <title> Constructive induction on domain knowledge. </title> <booktitle> In Proceedings of the Ninth National Conference on Artificial Intelligence, </booktitle> <pages> pages 614-619, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1225">101

cardie1993 7. <author> C. Cardie. </author> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 25-32, </pages> <institution> University of Massachusetts,</institution><address> Amherst, MA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1226">102

cardie1993 7. <author> C. Cardie. </author> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 25-32, </pages> <institution> University of Massachusetts,</institution> ><address>Amherst, MA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1227">103

cardie1993 7. <author> C. Cardie. </author> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 25-32, </pages> <institution> University of Massachusetts, </institution><address>Amherst, MA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1228">104

cardie1993 <author> Cardie, C. </author> <year> 1993. </year> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor>in P. Utgoff (Ed.), </editor> <booktitle> Proceedings, Tenth International Conference on Machine Learning. </booktitle> <institution> University of Mas-sachusetts,</institution><address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1229">105

cardie1993 <author> Cardie, C. </author> <year> 1993. </year> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> IN P. Utgoff (Ed.), </editor> <booktitle> Proceedings, Tenth International Conference on Machine Learning. </booktitle> <institution> University of Mas-sachusetts,</institution><address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1230">106

cardie1993 <author> Cardie, C. </author> <year> 1993. </year> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> IN P. Utgoff (Ed.), </editor> <booktitle> Proceedings, Tenth International Conference on Machine Learning. </booktitle> <institution> University of Mas-sachusetts, </institution> <address>Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1231">107

cardie1993 <author> Cardie, C. </author> <year> 1993. </year> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> in P. Utgoff (Ed.), </editor> <booktitle> Proceedings, Tenth International Conference on Machine Learning. </booktitle> <institution> University of Mas-sachusetts,</institution><address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1232">108

cardie1993 <author> Cardie, C. </author> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> In Utgoff, P., editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 25-32, </pages> <institution> University of Massachusetts,</institution><address> Amherst, MA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1233">109

cardie1993 <author> Cardie, C. </author> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> In Utgoff, P., editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 25-32, </pages> <institution> University of Massachusetts,</institution><address> Amherst, MA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1234">110

cardie1993 <author> Cardie, C. </author> <title> Using Decision Trees to Improve Case-Based Learning. </title> <editor> In Utgoff, P., editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 25-32, </pages> <institution> University of Massachusetts,</institution><address> Amherst, MA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1235">111

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1236">112

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1237">113

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1238">114

caruana1993 <author> Richard Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1239">115

caruana1993 <author> Richard Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1240">116

caruana1993 <author> Richard Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1241">117

caruana1993 <author> Richard Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher> <volume> 18 </volume>

</NEWREFERENCE><NEWREFERENCE id="1242">118

caruana1993 <author> Richard Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher> <volume> 18 </volume>

</NEWREFERENCE><NEWREFERENCE id="1243">119

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1244">120

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1245">121

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1246">122

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1247">123

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1248">124

caruana1993 <author> R. Caruana. </author> <title> Multitask learning: A knowledge-based of source of inductive bias. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 41-48, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1249">125

caruana1993 <author> Caruana, R. </author> <title> Multitask Learning: A Knowledge-Based of Source of Inductive Bias. </title> <booktitle> in: Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <editor> P. E. Utgoff. </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <year> 1993, </year> <pages> pp. 41-48. </pages>

</NEWREFERENCE><NEWREFERENCE id="1250">126

caruana1993 <author> Caruana, R. </author> <title> Multitask Learning: A Knowledge-Based of Source of Inductive Bias. </title> <booktitle> in: Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <editor> P.E. Utgoff. </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <year> 1993, </year> <pages> pp. 41-48. </pages>

</NEWREFERENCE><NEWREFERENCE id="1251">127

caruana1993 <author> Caruana, R. </author> <title> Multitask Learning: A Knowledge-Based of Source of Inductive Bias. </title> <booktitle> in: Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <editor> P E. Utgoff. </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <year> 1993, </year> <pages> pp. 41-48. </pages>

</NEWREFERENCE><NEWREFERENCE id="1252">128

caruana1993 <author> Caruana, R. </author> <title> Multitask Learning: A Knowledge-Based of Source of Inductive Bias. </title> <booktitle> in:Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <editor> edited by P. E. Utgoff. </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <year> 1993, </year> <pages> pp. 41-48. </pages>

</NEWREFERENCE><NEWREFERENCE id="1253">129

caruana1993 <author> Caruana, R. </author> <title> Multitask Learning: A Knowledge-Based of Source of Inductive Bias. </title> <booktitle> in: Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <editor> edited by P. E. Utgoff. </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <year> 1993, </year> <pages> pp. 41-48. </pages>

</NEWREFERENCE><NEWREFERENCE id="1254">130

chapman1987 <author> Chapman, D. </author> <year> (1987). </year> <title> Planning for conjunctive goals. </title> <journal> Artificial Intelligence, </journal> <volume> 32, </volume> <pages> 333-377. </pages>

</NEWREFERENCE><NEWREFERENCE id="1255">131

chapman1987 <author> Chapman, D. </author> <year> (1987). </year> <title> Planning for conjunctive goals. </title> <journal> Artificial Intelligence, </journal> <volume> 32, </volume> <pages> 333-377. </pages>

</NEWREFERENCE><NEWREFERENCE id="1256">132

chapman1991 <author> Chapman, D. </author> <year> (1991). </year> <booktitle> Vision, instruction, and action. </booktitle> <publisher> MIT Press,</publisher><address> Cambridge, MA</address>

</NEWREFERENCE><NEWREFERENCE id="1257">133

chapman1991 <author> Chapman, D. </author> <year> (1991). </year> <booktitle> Vision, instruction, and action. </booktitle> <publisher> MIT Press,</publisher><address> Cambridge, MA </address>

</NEWREFERENCE><NEWREFERENCE id="1258">134

chapman1991 <author> Chapman, D. </author> <year> (1991). </year> <booktitle> Vision, instruction, and action. </booktitle> <publisher> MIT Press,</publisher><address> Cambridge, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1259">135

clark1993 <author> P. Clark and S. Matwin. </author> <title> Using Qualitative Models to Guide Inductive Learning. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Machine Learning Conference, ML-93, </booktitle> <pages> pages 49-56, </pages> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1260">136

cleeremans1989 <author> Cleeremans, A., Servan-Schreiber, D., &amp; McClelland, J. </author> <year> (1989). </year> <title> Finite state automata and simple recurrent networks.</title><journal> Neural Computation,</journal><volume> 1</volume><pages> 372-381. </pages>

</NEWREFERENCE><NEWREFERENCE id="1261">137

clouse1992 <author> Clouse, J. A. &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> A Teaching Method for Reinforcement Learning. </title> <booktitle> In Proceedings of the Ninth International Conference on Machine Learning. </booktitle> <editor> edited by P. Ed. D. Sleeman, &amp; P. Edwards. </editor> <publisher> Morgan Kaufmann, </publisher> <pages> 92-101. </pages>

</NEWREFERENCE><NEWREFERENCE id="1262">138

clouse1992 <author> Clouse, J. A., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> A teaching method for reinforcement learning.</title><journal> Machine Learning: </journal> <booktitle> Proceedings of the Ninth International Conference </booktitle> <pages> (pp. 92-101). </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1263">139

clouse1992 <author> Clouse, J. A., &amp; Utgoff, P. E. </author> <year> (1992). </year> <title> A teaching method for reinforcement learning.</title><journal> Machine Learning: </journal> <booktitle> Proceedings of the Ninth International Conference </booktitle> <pages> (pp. 92-101). </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1264">140

clouse1992 <author> Clouse, J., &amp; Utgoff, P. </author> <year> (1992). </year> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Ninth International Conference on Machine Learning, </booktitle> <pages> pp. 92-101 </pages> <address> Aberdeen, Scotland. </address>

</NEWREFERENCE><NEWREFERENCE id="1265">141

clouse1992 <author> Clouse, J., &amp; Utgoff, P. </author> <year> 1992. </year> <title> A teaching method for reinforcement learning. </title> <booktitle> Proc. 9th Intl. ML Conf., </booktitle> <pages> 92-101. </pages>

</NEWREFERENCE><NEWREFERENCE id="1266">142

clouse1992 <author> Clouse, J., &amp; Utgoff, P. </author> <year> 1992. </year> <title> A teaching method for reinforcement learning. </title> <booktitle> Proc. 9th Intl. ML Conf., </booktitle> <pages> 92-101. </pages>

</NEWREFERENCE><NEWREFERENCE id="1267">143

clouse1992 <author> Clouse, J., and Utgoff, P. </author> <year> 1992. </year> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Machine Learning Conference. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="1268">144

clouse1992 <author> Clouse, J.A., &amp; P.E. Utgoff, </author> <year> 1992. </year> <title> A teaching method for reinforcement learning. </title> <booktitle> Proceedings of the Ninth Conference on Machine Learning, </booktitle> <address> Aberdeen, Scotland, </address> <pages> 92-101. </pages>

</NEWREFERENCE><NEWREFERENCE id="1269">145

clouse1992 <author> J. Clouse and P. Utgoff. </author> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Machine Learning Conference, </booktitle> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1270">146

clouse1992 <author> J. A. Clouse and P. E. Utgoff. </author> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Ninth International Workshop on Machine Learning, </booktitle> <pages> pages 92-101. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1271">147

clouse1992 <author> J. A. Clouse and P. E. Utgoff. </author> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Ninth Conference on Machine Learning. </booktitle> <publisher> Morgan Kaufmann, </publisher> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1272">148

clouse1992 <author> Clouse, J.A., &amp; Utgoff, P.E. </author> <year> (1992). </year> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Ninth International Conference of Machine Learning, </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address> <pages> 92-101. </pages>

</NEWREFERENCE><NEWREFERENCE id="1273">149

clouse1992 <author> J. A. Clouse and P. E. Utgoff. </author> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Ninth International Conference on Machine Learning, </booktitle> <pages> pages 92-101. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1274">150

clouse1992 <author> J.A. Clouse and P.E. Utgoff. </author> <title> A teaching method for reinforcement learning. </title> <booktitle> In Machine Learning: Proceedings of teh Ninth International Conference, </booktitle> <pages> pages 92-101, </pages> <address> San Mateo, CA,</address><year> 1992. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1275">151

clouse1992 <author> J.A. Clouse and P.E. Utgoff. </author> <title> A teaching method for reinforcement learning. </title> <booktitle> In Machine Learning: Proceedings of teh Ninth International Conference, </booktitle> <pages> pages 92-101, </pages> <address> San Mateo, CA, </address><year>1992. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1276">152

clouse1992 <author> J. Clouse and P. Utgoff. </author> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Ninth International Conference on Machine Learning, </booktitle> <pages> pages 92-101, </pages> <address> Aberdeen, Scotland,</address><year> 1992. </year> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1277">153

clouse1992 <author> J. Clouse and P. Utgoff. </author> <title> A teaching method for reinforcement learning. </title> <booktitle> In Proceedings of the Machine Learning Conference, </booktitle> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1278">154

connel1987 <author> M. E. Connel and P. E. Utgoff. </author> <title> Learning to control a dynamic physical system. </title> <booktitle> In Proceeedings AAAI 87, </booktitle> <pages> pages 456-459, </pages> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="1279">155

connell1987 <author> Connell, M. E. and Utgoff, P. E. </author> <year> (1987). </year> <title> Learning to control a dynamic physical system. </title> <booktitle> In Sixth National Conference on Artificial Intelligence, </booktitle> <pages> pages 456-460, </pages> <address> Seattle, WA. </address> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1280">156

connell1987 <author> Connell, M. E. and Utgoff, P. E. </author> <year> (1987). </year> <title> Learning to control a dynamic physical system. </title> <booktitle> In Sixth National Conference on Artificial Intelligence, </booktitle> <pages> pages 456-460, </pages> <address> Seattle, WA. </address> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1281">157

connell1987 <author> Connell, M. E., &amp; Utgoff, P. E. </author> <year> (1987). </year> <title> Learning to control a dynamic physical system. </title> <booktitle> In Proceedings of the Sixth National Conference on Artificial Intelligence</booktitle> <pages> (pp. 456-460). </pages> <address> Seattle, WA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1282">158

connell1987 <author> Connell, M. E., &amp; Utgoff, P. E. </author> <year> (1987). </year> <title> Learning to control a dynamic physical system. </title> <booktitle> In Proceedings of the Sixth National Conference on Artificial Intelligence </booktitle> <pages> (pp. 456-460). </pages> <address> Seattle, WA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1283">159

connell1987 <author> Connell, M. E., &amp; Utgoff, P. E. </author> <year> (1987). </year> <title> Learning to control a dynamic physical system. </title> <booktitle> In Proceedings of the Sixth National Conference on Artificial Intelligence </booktitle> <pages> (pp. 456-460). </pages> <address> Seattle, WA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1284">160

connell1987 <author> Connell, M. E., &amp; Utgoff, P. E. </author> <year> (1987). </year> <title> Learning to control a dynamic physical system. </title> <booktitle> In Proceedings of the Sixth National Conference on Artificial Intelligence </booktitle> <pages> (pp. 456-460). </pages> <address> Seattle, WA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1285">161

connell1987 <author> M. Connell and P. Utgoff. </author> <title> Learning to control a dynamic physical system, </title> <booktitle> in Proceedings AAAI-87, </booktitle> <volume> Vol. 2, </volume> <pages> 456-460. </pages> <publisher> American Association for Arti-ficial Intelligence, </publisher> <address> Seattle, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="1286">162

connell1987 <author> M. Connell and P. Utgoff. </author> <title> Learning to control a dynamic physical system, </title> <booktitle> in Proceedings AAAI-87, </booktitle> <volume> Vol. 2, </volume> <pages> 456-460. </pages> <publisher> American Association for Artificial Intelligence, </publisher> <address> Seattle, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="1287">163

connell1987 <author> M. Connell and P. Utgoff. </author> <title> Learning to control a dynamic physical system, </title> <booktitle> in Proceedings AAAI-87, </booktitle> <volume> Vol. 2, </volume> <pages> 456-460. </pages> <publisher> American Association for Artificial Intelligence, </publisher> <address> Seattle, </address> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="1288">164

craven1993 <author> Craven, M. W. &amp; Shavlik, J. W. </author> <year> (1993), </year> <title> Learning symbolic rules using artificial neural networks, </title> <editor> in P. Utgoff, ed., </editor> <booktitle> &quot;Proceedings of the Tenth International Conference on Machine Learning&quot;, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 73-80. </pages>

</NEWREFERENCE><NEWREFERENCE id="1289">165

craven1993 <author> Craven, M. W. &amp; Shavlik, J. W. </author> <year> (1993), </year> <title> Learning symbolic rules using artificial neural networks, </title> <editor> in P. Utgoff, ed., </editor> <booktitle> &quot;Proceedings of the Tenth International Conference on Machine Learning&quot;, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 73-80. </pages>

</NEWREFERENCE><NEWREFERENCE id="1290">166

craven1993 <author> Mark W. Craven and Jude W. Shavlik. </author> <title> Learning symbolic rules using artificial neural networks. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <address> San Mateo, CA, </address> <year> 1993. </year> <publisher> Morgan Kaufmann.</publisher><note> to appear </note>

</NEWREFERENCE><NEWREFERENCE id="1291">167

craven1993 <author> Mark W. Craven and Jude W. Shavlik. </author> <title> Learning symbolic rules using artificial neural networks. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <address> San Mateo, CA, </address> <year> 1993. </year> <publisher> Morgan Kaufmann.</publisher><note> to appear. </note>

</NEWREFERENCE><NEWREFERENCE id="1292">168

craven1993 <author> Mark W. Craven and Jude W. Shavlik. </author> <title> Learning symbolic rules using artificial neural networks. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <address> San Mateo, CA, </address> <year> 1993. </year> <publisher> Morgan Kaufmann.</publisher><note> to appear. </note>

</NEWREFERENCE><NEWREFERENCE id="1293">169

craven1993 <author> M. W. Craven and J. W. Shavlik. </author> <title> Learning symbolic rules using artificial neural networks. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning,</booktitle><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1294">170

craven1993 <author> M. W. Craven and J. W. Shavlik. </author> <title> Learning symbolic rules using artificial neural networks. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1295">171

craven1993 <author> M. W. Craven and J. W. Shavlik. </author> <title> Learning symbolic rules using artificial neural networks. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning,</booktitle><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1296">172

danyluk1993 <author> Danyluk, A.P. and F.J. Provost</author> <year> (1993).</year><title> Small Disjuncts in Action: Learning to Diagnose Errors in the Local Loop of the Telephone Network. </title> <booktitle> Proceedings of the 10th International Conference on Machine Learning, </booktitle><editor>P. Utgoff (editor), </editor> <pages> pp. 81-88. </pages>

</NEWREFERENCE><NEWREFERENCE id="1297">173

danyluk1993 <author> Danyluk, A. &amp; Provost, F. </author> <year> (1993), </year> <title> Small disjuncts in action: Learning to diagnose errors in the telephone network local loop, </title> <editor> in P. Utgoff, ed., </editor> <booktitle> `Machine Learning: Proceedings of the Tenth International Conference&apos;, </booktitle> <publisher> Morgan Kaufmann Publishers, Inc., </publisher> <pages> pp. 81-88. </pages>

</NEWREFERENCE><NEWREFERENCE id="1298">174

draper1994 59. <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Trans. on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1299">175

draper1994 83. <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Trans. on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1300">176

draper1994 <author> Draper, B. A., Brodley, C. E. &amp; Utgoff, P. E. </author> <year> (1994), </year> <title> `Goal-directed classification using linear machine decision trees&apos;, </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence</journal><volume> 16(9), </volume> <pages> 888-893. </pages>

</NEWREFERENCE><NEWREFERENCE id="1301">177

draper1994 <author> Draper, B. A., Brodley, C. E. &amp; Utgoff, P. E. </author> <year> (1994), </year> <title> `Goal-directed classification using linear machine decision trees&apos;, </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence </journal><volume>16(9), </volume> <pages> 888-893. </pages>

</NEWREFERENCE><NEWREFERENCE id="1302">178

draper1994 <author> Draper, B. A., Brodley, C. E., &amp; Utgoff, P. E. </author> <year> (1994). </year> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16, </volume> <pages> 888-893. </pages>

</NEWREFERENCE><NEWREFERENCE id="1303">179

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9):</volume><pages>888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1304">180

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1305">181

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1306">182

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1307">183

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1308">184

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1309">185

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1310">186

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1311">187

draper1994 <author> B. A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-directed classification using linear machine decision trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9)</volume><pages>:888, </pages> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1312">188

draper1994 <author> Bruce A. Draper, Carla E. Brodley, and Paul E. Utgoff. </author> <title> Goal-Directed Classification using Linear Machine Decision Trees. </title> <journal> IEEE Transactions on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9) </volume> <pages> 888-893, </pages> <month> September </month> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1313">189

draper1994 <author> B. Draper, C. E. Brodley, and P. Utgoff. </author> <title> Goal-directed Classification Using Linear Machine Decision Trees. </title> <journal> IEEE Trans. on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9):</volume> <year> 1994. </year>

</NEWREFERENCE><NEWREFERENCE id="1314">190

draper1994 <author> B. Draper, C. E. Brodley, and P. Utgoff. </author> <title> Goal-directed Classification Using Linear Machine Decision Trees. </title> <journal> IEEE Trans. on Pattern Analysis and Machine Intelligence, </journal> <volume> 16(9):</volume><note>(to appear),</note><date> September 1994. 9 </date>

</NEWREFERENCE><NEWREFERENCE id="1315">191

fawcett1991 <author> Fawcett, T. E. and Utgoff, P. E. </author> <year> 1991. </year> <title> A Hybrid Method for Feature Generation. </title> <booktitle> In Proceedings of the Eighth International Workshop on Machine Learning, </booktitle> <pages> 137-141. </pages> <editor> Ed. L. A. Birnbaum and G. C. Collins. </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo. </address>

</NEWREFERENCE><NEWREFERENCE id="1316">192

fawcett1991 <author> Fawcett, T. E., &amp; Utgoff, P. E. </author> <year> (1991). </year> <title> A Hybrid Method for Feature Generation. </title> <booktitle> Proceedings of the Eighth International Workshop on Machine Learning </booktitle> <pages> (pp. 137 -141).</pages><address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1317">193

fawcett1991 <author> Fawcett, T. E., &amp; Utgoff, P. E. </author> <year> (1991). </year> <title> A hybrid method for feature generation. </title> <booktitle> Machine Learning: Proceedings of the Eighth International Workshop</booktitle> <pages> (pp. 137-141). </pages> <address> Evanston, IL: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1318">194

fawcett1991 <author> Fawcett, T. E., &amp; Utgoff, P. E. </author> <year> (1991). </year> <title> A hybrid method for feature generation. Machine Learning: </title> <booktitle> Proceedings of the Eighth International Workshop </booktitle> <pages> (pp. 137-141). </pages> <address> Evanston, IL: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1319">195

fawcett1991 <author> Fawcett, T.E. and Utgoff, P.E., </author> <title> &quot;A Hybrid Method for Feature Generation,&quot; </title> <booktitle> Proceedings of the Eight International Workshop on Machine Learning, </booktitle> <address> Evanston, Ill., </address> <pages> pp. 137-141, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1320">196

fawcett1991 <author> Fawcett, T. and Utgoff, P. </author> <year> (1991). </year> <title> A hybrid method for feature generation. </title> <booktitle> Proceedings of the Eighth International Workshop on Machine Learning </booktitle> <pages> (pp. 137-141). </pages> <address> Evanston, Ill. </address>

</NEWREFERENCE><NEWREFERENCE id="1321">197

fawcett1991 <author> Fawcett, T. and Utgoff, P. </author> <year> (1991). </year> <title> A hybrid method for feature generation. </title> <booktitle> Proceedings of the Eighth International Workshop on Machine Learning </booktitle> <pages> (pp. 137-141). </pages> <address> Evanston, Ill. </address>

</NEWREFERENCE><NEWREFERENCE id="1322">198

fawcett1992 <author> Fawcett, T. E. &amp; Utgoff, P. E. </author> <title> &quot;Automatic Feature Generation for Problem Solving Systems&quot;, </title> <booktitle> in Proceeding of the 9th International Workshop on Machine Learning, </booktitle> <pages>p144-153, </pages><year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1323">199

fawcett1992 <author> Fawcett, T. and Utgoff, P. </author> <title> Automatic feature Generation for Problem Solving Systems. </title> <booktitle> In Proceedings of the Ninth International Conference on Machine Learning, </booktitle> <pages> pages 144-153, </pages> <institution> University of Aberdeen, </institution> <address> UK, </address><year>1992. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1324">200

fawcett1992 <author> Fawcett, T. and Utgoff, P. </author> <title> Automatic feature Generation for Problem Solving Systems. </title> <booktitle> In Proceedings of the Ninth International Conference on Machine Learning, </booktitle> <pages> pages 144-153, </pages> <institution> University of Aberdeen, </institution> <address> UK, </address><year>1992. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1325">201

fawcett1992 <author> Fawcett, T. and Utgoff, P. </author> <title> Automatic feature Generation for Problem Solving Systems. </title> <booktitle> In Proceedings of the Ninth International Conference on Machine Learning, </booktitle> <pages> pages 144-153, </pages> <institution> University of Aberdeen, </institution> <address> UK, </address><year>1992. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1326">202

fawcett1992 <author> Tom E. Fawcett, Paul E. Utgoff. </author> <title> Automatic feature generation for problem solving systems. </title> <type> COINS technical report 92-9, </type> <institution> University of Massachusetts,</institution><address> Amherst, MA. </address> <month> Jan </month> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1327">203

fawcett1992 <author> T. E. Fawcett and P. E. Utgoff, </author> <title> Automatic feature generation for prob lem solving systems, </title> <type> Technical Report 92-9, COINS, </type> <institution> University of Mas-sachusetts at Amherst, MA, Department of Computer and Information Science, </institution> <year> 1992, </year> <note> Discusses work forthcoming in a PhD dissertation about a system to derive features relevant to solving a problem from automatic analysis of the structure of the problem. </note>

</NEWREFERENCE><NEWREFERENCE id="1328">204

fawcett1992 <author> Tom Fawcett and Paul Utgoff, </author> <title> Automatic feature generation for Problem Solving Systems, </title> <type> COINS Tech-Report 92-9, </type> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1329">205

fawcett1992 <author> T.E. Fawcett and P.E. Utgoff, </author> <title> Automatic feature generation for problem solving systems. </title> <booktitle> Proceedings of the Ninth International Workshop on Machine Learning, </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 144-153. </pages>

</NEWREFERENCE><NEWREFERENCE id="1330">206

fawcett1992 <author> Tom E. Fawcett and Paul E. Utgoff. </author> <title> Automatic feature generation for problem solving systems. </title> <editor> In Derek Sleeman and Peter Edwards, editors, </editor> <booktitle> Proceedings of the Ninth Interntational Workshop on Machine Learning, Aberdeen, </booktitle> <address> Scotland, </address> <year> 1992. </year>

</NEWREFERENCE><NEWREFERENCE id="1331">207

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1332">208

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1333">209

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1334">210

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1335">211

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1336">212

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1337">213

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1338">214

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1339">215

fayyad1993 <author> Usama M. Fayyad, Nicholas Weir, and D. Djorgovski. SKICAT: </author> <title> A machine learning system for automated cataloging of large scale sky surveys. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 112-119. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1340">216

huffman1993 <author> Huffman, S. B., &amp; Laird, J. E. </author> <year> (1993). </year> <title> Learning procedures from interactive natural language instructions. </title> <editor> In Utgoff, P. (Ed.), </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="1341">217

huffman1993 <author> Huffman, S. B., &amp; Laird, J. E. </author> <year> (1993). </year> <title> Learning procedures from interactive natural language instructions. </title> <editor> In Utgoff, P. (Ed.), </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="1342">218

huffman1993 <author> S. B. Huffman and J. E. Laird, </author> <title> &quot;Learning procedures from interactive natural language instructions,&quot; in Machine Learning: </title> <booktitle> Proceedings of the Tenth International Conference, </booktitle><editor>P. Utgoff, editor, </editor> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1343">219

huffman1993 <author> Scott B. Huffman and John E. Laird. </author> <title> Learning procedures from inter-active natural language instructions. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1344">220

huffman1993 <author> Scott B. Huffman and John E. Laird. </author> <title> Learning procedures from inter-active natural language instructions. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1345">221

huffman1993 <author> Scott B. Huffman and John E. Laird. </author> <title> Learning procedures from inter-active natural language instructions. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1346">222

huffman1993 <author> Scott B. Huffman and John E. Laird. </author> <title> Learning procedures from interactive natural language instructions. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1347">223

johnson1982 <author> David S. Johnson. </author> <title> The NP-completeness Column : An Outgoing Guide. </title> <journal> Journal of Algorithms, </journal> <volume>(3)</volume><pages>:381-395, </pages><year>1982</year>.

</NEWREFERENCE><NEWREFERENCE id="1348">224

jordan1993 <author> Jordan, M. I. &amp; Jacobs, R. A. </author> <year> (1993), </year> <title> Supervised learning and divide-and-conquer: A statistical approach, </title> <editor> in P. Utgoff, ed., </editor> <booktitle> &quot;Proceedings of the Tenth International Conference on Machine Learning&quot;, </booktitle> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1349">225

jordan1993 <author> M. Jordan and R. Jacobs. </author> <title> Supervised learning and divide-and-conquer: A statistical approach. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 159-166. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1350">226

kaelbling1993 <author> L. P. Kaelbling. </author> <title> Hierarchical learning in stochastic domains: Preliminary results. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 167173, </pages> <address> San Mateo, CA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1351">227

kaelbling1993 <author> L. P. Kaelbling. </author> <title> Hierarchical learning in stochastic domains: Preliminary results. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 167173, </pages> <address> San Mateo, CA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1352">228

kaelbling1993 <author> L. P. Kaelbling. </author> <title> Hierarchical learning in stochastic domains: Preliminary results. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 167173, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1353">229

kaelbling1993 <author> L. P. Kaelbling. </author> <title> Hierarchical learning in stochastic domains: Preliminary results. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1354">230

mccallum1993 <author> McCallum, R. A. </author> <year> (1993). </year> <title> Overcoming incomplete perception with utile distinction memory. </title> <editor> In Utgoff, P. (Ed.), </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <pages> pages 190-196. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1355">231

mccallum1993 <author> McCallum, R. A. </author> <year> (1993). </year> <title> Overcoming incomplete perception with utile distinction memory. </title> <editor> In Utgoff, P. (Ed.), </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <pages> pages 190-196. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1356">232

mccallum1993 <author> McCallum, R. A. </author> <year> (1993). </year> <title> Overcoming incomplete perception with utile distinction memory. </title> <editor> In Utgoff, P. (Ed.), </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <pages> pages 190-196. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1357">233

mccallum1993 <author> R. Andrew McCallum. </author> <title> Overcoming incomplete perception with utile distinction memory. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 190-196, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1358">234

mccallum1993 <author> R.A. McCallum. </author> <title> Overcoming incomplete perception with utile distinction memory. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <pages> pages 190-196. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1359">235

mccallum1993 <author> R.A. McCallum. </author> <title> Overcoming incomplete perception with utile distinction memory. </title> <editor> In P. Utgoff, editor, </editor> <booktitle> Machine Learning: Proceedings of the Tenth International Conference, </booktitle> <pages> pages 190-196. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1360">236

mehra1998 <author> A. Mehra, Z. Wang, and K. Shin. </author> <title> Self-parameterizing protocol stacks for guaranteed quality of service. </title> <note> available at <ftp://rtcl.eecs.umich.edu/outgoing/ashish/selfparam.ps>, June 1998. </note>

</NEWREFERENCE><NEWREFERENCE id="1361">237

mehra1998 <author> A. Mehra, Z. Wang, and K. Shin, </author> <title> &quot;Self-parameterizing protocol stacks for guaranteed quality of service,&quot; </title> <note> available at <ftp://rtcl.eecs.umich.edu/outgoing/ashish/selfparam.ps>, June 1997. 27 </note>

</NEWREFERENCE><NEWREFERENCE id="1362">238

mehra1998 <author> A. Mehra, Z. Wang, and K. Shin, </author> <title> &quot;Self-parameterizing protocol stacks for guaranteed quality of service,&quot; </title> <note> available at <ftp://rtcl.eecs.umich.edu/outgoing/ashish/selfparam.ps>, June 1998. 29 </note>

</NEWREFERENCE><NEWREFERENCE id="1363">239

mehra1998 <author> A. Mehra, Z. Wang, and K. Shin, </author> <title> &quot;Self-parameterizing protocol stacks for guaranteed quality of service,&quot; </title> <note> available at <ftp://rtcl.eecs.umich.edu/outgoing/ashish/selfparam.ps>, June 1998. 27 </note>

</NEWREFERENCE><NEWREFERENCE id="1364">240

minton1992 <author> Minton, S., Drummond, M., Bresina, J. L., &amp; Phillips, A. B. </author> <year> (1992). </year> <title> Total order vs. partial order planning: Factors influencing performance. </title> <booktitle> In Proceedings of the Third International Conference on Principles of Knowledge Representation and Reasoning, </booktitle> <pages> pp83-92. </pages> <address> Cambridge,CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1365">241

minton1992 <author> Minton, S., Drummond, M., Bresina, J. L., &amp; Phillips, A. B. </author> <year> (1992). </year> <title> Total order vs. partial order planning: Factors influencing performance. </title> <booktitle> In Proceedings of the Third International Conference on Principles of Knowledge Representation and Reasoning, </booktitle> <pages> pp. 83-92 </pages> <address> Cambridge,CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1366">242

mitchell1981 <author> T.M. Mitchell, P.E. Utgoff, B. Nudel, R.B. </author> <title> Banerji Learning problem-solving heuristics through practice. </title> <booktitle> In Proceedings of the Seventh International Joint Conference on AI 127-134 (1981) </booktitle>

</NEWREFERENCE><NEWREFERENCE id="1367">243

mitchell1983 26. <author> Mitchell, T.M., P.E. Utgoff, and R. Banerji. </author> <year> 1983. </year> <title> Learning by Experimentation: Acquiring and Refining ProblemSolving Heuristics</title>. <booktitle>In Machine Learning: An Artificial Intelligence Approach,</booktitle> <editor> ed. R.S. Michalski, J.G. Carbonell, and T.M. Mitchell, </editor> <pages> 163-190. </pages> <address> Palo Alto, California: </address> <publisher> Tioga Publishing. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1368">244

mitchell1983 <author> Mitchell, T. M., Utgoff, P. E. &amp; Banerji, R. B. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In R.S. Michalski, J.G. Carbonell, &amp; T.M. Mitchell (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach </booktitle><volume>(Vol. I), </volume> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1369">245

mitchell1983 <author> Mitchell, T. M., Utgoff, P. E. &amp; Banerji, R. B. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In R.S. Michalski, J.G. Carbonell, &amp; T.M. Mitchell (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach</booktitle><volume> (Vol. I), </volume> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1370">246

mitchell1983 <author> Mitchell, T. M., Utgoff, P., &amp; Banerji, R. </author> <title> (1983) Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In R. Michalski, J. Carbonell, &amp; T. Mitchell (Eds.), </editor> <booktitle> Machine leaning: An artificial intelligence approach </booktitle> <pages> (pp. 163-190). </pages> <address> San Mateo, CA: </address> <publisher> M. Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1371">247

mitchell1983 <author> Mitchell, T., Utgoff, P. &amp; Banerji, R. </author> <year> (1983), </year> <title> Learning by experimentation: acquiring and refining problem-solving heuristics,</title><booktitle> in &quot;Machine Learning, An Artificial Intelligence Approach, Volume I&quot;, </booktitle> <address> Palo Alto, California: </address> <publisher> Tioga Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1372">248

mitchell1983 <author> Mitchell, T., Utgoff, P. &amp; Banerji, R. </author> <year> (1983), </year> <title> Learning by experimentation: acquiring and refining problem-solving heuristics,</title><booktitle> in &quot;Machine Learning, An Artificial Intelligence Approach, Volume I&quot;, </booktitle> <address> Palo Alto, California: </address> <publisher> Tioga Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1373">249

mitchell1983 <author> Mitchell, T., Utgoff, P. &amp; Banerji, R. </author> <year> (1983), </year> <title> Learning by experimentation: acquiring and refining problem-solving heuristics, </title><booktitle>in &quot;Machine Learning, An Artificial Intelligence Approach,</booktitle><volume> Volume I&quot;, </volume> <address> Palo Alto, California: </address> <publisher> Tioga Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1374">250

mitchell1983 <author> Mitchell, T., Utgoff, P. E., and Banerji, R. </author> <year> (1983). </year> <title> Learning by Experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In R. S. Michalski, J. G. Carbonell and T. M. Mitchell (eds.) </editor> <booktitle> Machine Learning: An artificial intelligence approach. </booktitle> <publisher> Morgan Kaufmann, Inc., </publisher> <address> Los Altos, CA, </address> <pages> pp. 163-189. </pages>

</NEWREFERENCE><NEWREFERENCE id="1375">251

mitchell1983 <author> Mitchell, T., Utgoff, P. E., and Banerji, R. </author> <year> (1983). </year> <title> Learning by Experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In R. S. Michalski, J. G. Carbonell and T. M. Mitchell (eds.) </editor> <booktitle> Machine Learning: An artificial intelligence approach. </booktitle> <publisher> Morgan Kaufmann, Inc., </publisher> <address> Los Altos, CA, </address> <pages> pp. 163-189. </pages>

</NEWREFERENCE><NEWREFERENCE id="1376">252

mitchell1983 <author> Mitchell, T., Utgoff, P., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem solving heuristics. </title> <editor> In Michalski, R., Carbonell, J., &amp; Mitchell, T. (Eds.), </editor> <journal> Machine Learning, </journal> <pages> pp. 163-190. </pages> <publisher> Tioga, </publisher> <address> Palo Alto, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1377">253

mitchell1983 <author> Mitchell, T., Utgoff, P., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem solving heuristics. </title> <editor> In Michalski, R., Carbonell, J., &amp; Mitchell, T. (Eds.), </editor> <journal> Machine Learning, </journal> <pages> pp. 163-190. </pages> <publisher> Tioga, </publisher> <address> Palo Alto, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1378">254

mitchell1983 <author> Mitchell, T., Utgoff, P., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem solving heuristics. </title> <editor> In Michalski, R., Carbonell, J., &amp; Mitchell, T. (Eds.), </editor> <journal> Machine Learning, </journal> <pages> pp. 163-190. </pages> <publisher> Tioga, </publisher> <address> Palo Alto, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1379">255

mitchell1983 <author> Mitchell, T., Utgoff, P., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem solving heuristics. </title> <editor> In Michalski, R., Carbonell, J., &amp; Mitchell, T. (Eds.), </editor> <journal> Machine Learning, </journal> <pages> pp. 163-190. </pages> <publisher> Tioga, </publisher> <address> Palo Alto, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1380">256

mitchell1983 <author> Mitchell, T., Utgoff, P., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In Michalski, R., &amp; et al. (Eds.), </editor> <booktitle> Machine learning: An artificial intelligence approach, </booktitle> <volume> Vol.1. </volume> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1381">257

mitchell1983 <author> Mitchell, T., Utgoff, P., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In Michalski, R., &amp; et al. (Eds.), </editor> <booktitle> Machine learning: An artificial intelligence approach, </booktitle> <volume> Vol. 1. </volume> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1382">258

mitchell1983 <author> Mitchell, T., Utgoff, P., and Banerji, R. </author> <year> (1984). </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. In Machine Learning: </title> <booktitle> An Artificial Intelligence Approach, chapter 6, </booktitle> <pages> pp. 163-190. </pages> <publisher> Springer-Verlag. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1383">259

mitchell1983 <author> Mitchell, T., Utgoff, T., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning problem solving heuristics by experimentation. </title> <editor> In Michalski, R., Mitchell, T., &amp; Carbonell, J. (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach. </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> Palo Alto, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1384">260

mitchell1983 <author> Mitchell, T., Utgoff, T., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning problem solving heuristics by experimentation. </title> <editor> In Michalski, R., Mitchell, T., &amp; Carbonell, J. (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach. </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> Palo Alto, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1385">261

mitchell1983 <author> Mitchell, T., Utgoff, T., &amp; Banerji, R. </author> <year> (1983). </year> <title> Learning problem solving heuristics by experimentation. </title> <editor> In Michalski, R., Mitchell, T., &amp; Carbonell, J. (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach. </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> Palo Alto, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1386">262

mitchell1983 <author> Mitchell, T., Utgoff, T., and Banerji, R. </author> <year> (1983). </year> <title> Learning problem solving heuristics by experimentation. </title> <editor> In Michalski, R., Mitchell, T., and Carbonell, J., editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach. </booktitle> <address> Palo Alto, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1387">263

mitchell1983 <author> Mitchell, T.M., Utgoff, P., and Banerji, R. </author> <year> 1983. </year> <title> &quot;Learning by Experimentation: Acquiring and Refining Problem-Solving Heuristics.&quot; In Machine Learning: </title> <booktitle> An Artificial Intelligence Approach, </booktitle> <editor> (Eds.). Michalski et al., </editor>

</NEWREFERENCE><NEWREFERENCE id="1388">264

mitchell1983 <author> Mitchell, T.M., Utgoff, P.E., and Banerji, R. </author> <title> Learning by Experimentation: Acquiring and Refining Problem-Solving Heuristics, Machine Learning: An Artificial Intelligence Approach, </title> <editor> Mitchell (eds.), R.S. Michalski, J.G. Carbonell, and T.M. </editor> <pages> pp. 163-189, </pages> <publisher> Morgan Kaufman Publishers, </publisher> <address> San Mateo, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1389">265

mitchell1983 <author> Mitchell, T.M., Utgoff, P.E., and Banerji, R. </author> <title> Learning by Experimentation: Acquiring and Refining Problem-Solving Heuristics, Machine Learning: An Artificial Intelligence Approach, </title> <editor> Mitchell (eds.), R.S. Michalski, J.G. Carbonell, and T.M. </editor> <pages> pp. 163-189, </pages> <publisher> Morgan Kaufman Publishers, </publisher> <address> San Mateo, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1390">266

mitchell1983 <author> Mitchell, T.M., Utgoff, P.E., and Banerji, R. </author> <title> Learning by Experimentation: Acquiring and Refining Problem-Solving Heuristics, Machine Learning: An Artificial Intelligence Approach, </title> <editor> Mitchell (eds.), R.S. Michalski, J.G. Carbonell, and T.M. </editor> <pages> pp. 163-189, </pages> <publisher> Morgan Kaufman Publishers, </publisher> <address> San Mateo, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1391">267

mitchell1983 <author> Mitchell, T.M.; Utgoff, P.E.; and Banerji, R.B. </author> <year> 1983. </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics.</title><booktitle> In Machine Learning. </booktitle> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1392">268

mitchell1983 <author> Mitchell, T.M.; Utgoff, P.E.; and Banerji, R.B. </author> <year> 1983. </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title><journal> Machine Learning. </journal> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1393">269

mitchell1983 <author> Mitchell,T.M., Utgoff,P.E. &amp; Banerji,R., </author> <year> 1983, </year> <title> Learning by Experimentation: Acquiring and Refining Problem Solving Heuristics In Machine Learning</title> <editor> eds Michalski, Carbonell &amp; Mitchell, </editor> <publisher> Tioga Press </publisher><year>(1983). </year>

</NEWREFERENCE><NEWREFERENCE id="1394">270

mitchell1983 <author> T. Mitchell, Utgoff, P. and Banerji, R., </author> <title> &quot;Learning by Experimentation: Acquiring and Refining ProblemSolving Heuristics,&quot; </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach, </booktitle> <editor> R. Michalski, </editor> <publisher> J. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1395">271

mitchell1983 <author> T. Mitchell, Utgoff, P. and Banerji, R., </author> <title> &quot;Learning by Experimentation: Acquiring and Refining ProblemSolving Heuristics,&quot; </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach, </booktitle> <editor> R. Michalski, </editor> <publisher> J. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1396">272

mitchell1983 <author> T. M. Mitchell, P. E. Utgoff, and R. B. Banerji. </author> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In R. S. Michalski, J. G. Carbonell, and T. M. Mitchell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach </booktitle><volume>(Vol I).</volume> <publisher> Morgan Kaufmann, </publisher> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1397">273

mitchell1983 <author> Tom M. Mitchell, Paul E. Utgoff, and Ranan Banerji. </author> <title> Learning problem solving heuristics by experimentation. </title> <booktitle> In Machine Learning: An Artificial Intelligence Approach, </booktitle> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Palo Alto, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1398">274

mitchell1983 <author> Tom M. Mitchell, Paul E. Utgoff, and Ranan Banerji. </author> <title> Learning problem solving heuristics by experimentation. </title> <booktitle> In Machine Learning: An Artificial Intelligence Approach, </booktitle> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Palo Alto, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1399">275

mitchell1983 <author> Tom Mitchell, Paul Utgoff, and Ranan Banerji. </author> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics.</title><booktitle> In Machine Learning, An Artificial Intelligence Approach,</booktitle><volume> Volume I. </volume> <publisher> Tioga Press, </publisher> <address> Palo Alto, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1400">276

mitchell1983 <author> Mitchell, T.; Utgoff, P.; and Banerji, R. </author> <year> 1983. </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In Michalski, R., and et al., eds., </editor> <booktitle> Machine learning: An artificial intelligence approach,</booktitle><volume> volume 1. </volume> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1401">277

mitchell1983 <author> Mitchell, T. M., Utgoff, P. E. and Banerji, R., </author> <title> Learning by Experimentation: Acquiring and Refining ProblemSolving Heuristics, </title> <editor> in:R. S. Michalski, J. G. Carbonell and T. M. Mitchell (eds.), </editor> <booktitle> Machine Learning : An Artificial Intelligence Approach, </booktitle> <publisher> Tioga, </publisher> <address> Palo Alto, California, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1402">278

mitchell1983 <author> T.M. Mitchell, P.E. Utgoff, and R.B. Banerji. </author> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In J.G. Carbonell R.S. Michalski and T.M. Mitchell, editors, </editor> <booktitle> Machine Learning. </booktitle> <publisher> Tioga, </publisher> <address> Palo Alto, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1403">279

mitchell1983 <author> T. Mitchell, T. Utgoff, and R. Banerji. </author> <title> Learning problem solving heuristics by experimentation. </title> <editor> In R. Michalski, T. Mitchell, and J. Carbonell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach. </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> Palo Alto, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1404">280

mitchell1983 <author> T. Mitchell, T. Utgoff, and R. Banerji. </author> <title> Learning problem solving heuristics by experimentation. </title> <editor> In R. Michalski, T. Mitchell, and J. Carbonell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach. </booktitle> <publisher> Morgan Kaufmann, </publisher> <address> Palo Alto, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1405">281

mitchell1983 <author> T. M. Mitchell, P. E. Utgoff, and R. B. Banerji. </author> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In S. Michalski, Ryszard, G. Carbonell, Jaime, REFERENCES 44 and T. M. Mitchell, editors, </editor> <booktitle> Machine Learning An Artificial Intelligence Approach </booktitle><volume>(volume I). </volume> <publisher> Morgan Kaufmann, </publisher> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1406">282

mitchell1983 <author> T. M. Mitchell, P. E. Utgoff, and R. B. Banerji. </author> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In S. Michalski, Ryszard, G. Carbonell, Jaime, REFERENCES 44 and T. M. Mitchell, editors, </editor> <booktitle> Machine Learning An Artificial Intelligence Approach</booktitle> <volume>(volume I). </volume> <publisher> Morgan Kaufmann, </publisher> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1407">283

mitchell1983 <author> T.M. Mitchell, P.E. Utgoff, and R. Banerji. </author> <title> Learning by experimentation: Acquiring and refining problem solving heuristics. </title> <editor> In R.S. Michalski, J.G. Carbonell, and T.M. Mitchell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach, </booktitle> <volume> volume 1, </volume> <pages> pages 163-190. </pages> <address> Palo Alto: </address> <publisher> Tioga Publishing, </publisher> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1408">284

mitchell1983 <author> T. M. Mitchell, P. Utgoff, and R. Banerji. </author> <title> Learning by experimentation: acquiring and refining problem-solving heuristics. </title> <editor> In J. G. Carbonell, R. S. Michalski, and T. M. Mitchell, editors, </editor> <booktitle> Machine Learning, vol. </booktitle> <volume> 1, </volume> <publisher> Tioga, </publisher> <address> Palo Alto, Ca, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1409">285

mitchell1983 <author> Mitchell, T. M., Utgoff, P. E. &amp; Banerji, R. B. </author> <year> (1983). </year> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In R.S. Michalski, J.G. Carbonell, &amp; T.M. Mitchell (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach</booktitle><volume> (Vol. I), </volume> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1410">286

mitchell1983 <author> T. M. Mitchell, P. E. Utgoff, and R. B. Banerji. </author> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <editor> In R. S. Michalski, J. G. Carbonell, and T. M. Mitchell, editors, </editor> <booktitle> Machine learning: An artificial intelligence approach, </booktitle><volume>volume 1. </volume> <publisher> Morgan Kaufmann, </publisher> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1411">287

mitchell1983 <author> Mitchell, T. M., Utgoff, P. E. and Banerji, R. B., </author> <title> &quot;Learning by Experimentation: Acquiring and Refining Problem-Solving Heuristics,&quot; </title> <editor> in R. S. Michalski, J. G. Carbonell and T. M. Mitchell (eds.), </editor> <booktitle> Machine Learning, An Artificial Intelligence Approach, </booktitle> <publisher> Tioga Press, </publisher> <address> Palo Alto, CA, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1412">288

mitchell1983 <author> Tom M. Mitchell, Paul E. Utgoff, and Ranan Banerji. </author> <title> &quot;Learning by Experimentation: Acquiring and Refining Problem-Solving Heuristics</title> <booktitle>.&quot; In Machine 58 Learning: An Artificial Intelligence Approach,</booktitle><volume> Volume I, </volume> <editor> Michalski, Ryszard S., Car--bonell, Jamie G., and Mitchell, Tom M. (Eds). </editor> <publisher> Tioga Publishing Company, </publisher> <address> Palo Alto, CA </address><year>(1983). </year>

</NEWREFERENCE><NEWREFERENCE id="1413">289

mitchell1983 <author> T. M. Mitchell, P. E. Utgoff, and R. Banerji. </author> <title> Learning by experimentation : Acquiring and refining problem-solving heuristics. </title> <editor> In R. S. Michalski, J. G. Carbonell, and T. M. Mitchell, editors, </editor> <booktitle> Machine Learning : An Artificial Intelligence Approach,</booktitle><volume> Vol. 1., </volume> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, California, </address> <year> 1983. </year>

</NEWREFERENCE><NEWREFERENCE id="1414">290

mitchell1983ijcai <author> Mitchell, T. M. </author> <year> (1983)</year><title> Learning and problem solving, </title> <booktitle> Proceedings of IJCAI-83. </booktitle> <address> Los Altos, CA: </address> <publisher> Morgan-Kaufmann. </publisher> <pages> 1139-1151. </pages>

</NEWREFERENCE><NEWREFERENCE id="1415">291

mitchell1993 36. <author> Tom M. Mitchell, Paul E. Utgoff, and Ranan Banerji. </author> <title> Learning by experimentation: acquiring and refining problem-solving heuristics. </title> <editor> In Michalski et al. </editor> <volume> [30], </volume> <pages> pages 163 - 190. </pages>

</NEWREFERENCE><NEWREFERENCE id="1416">292

mitchell1993 <author> Tom M. Mitchaell and Paul E. Utgoff. </author> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <booktitle> In Shavlik and Dietterich </booktitle><volume>[17], </volume> <pages> pages 510-522. </pages>

</NEWREFERENCE><NEWREFERENCE id="1417">293

mitchell1993 <author> Tom M. Mitchaell and Paul E. Utgoff. </author> <title> Learning by experimentation: Acquiring and refining problem-solving heuristics. </title> <booktitle> In Shavlik and Dietterich </booktitle><volume>[17], </volume> <pages> pages 510-522. </pages>

</NEWREFERENCE><NEWREFERENCE id="1418">294

mitchell1993ebl <author> Mitchell, T. and Thrun, S., </author> <year> (1993), </year> <title> &quot;Explanation-Based Learning: A Comparison of Symbolic and Neural Network Approaches.&quot;, </title> <booktitle> In Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <editor> P. Utgoff (ed.), </editor> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, </address><note>(http://www.informatik.uni-bonn.de/~thrun/mitchell.EBL-ml93.ps.Z)</note>

</NEWREFERENCE><NEWREFERENCE id="1419">295

mitchell1993ebl <author> Tom M. Mitchell and Sebastian Thrun. </author> <title> Explanation based learning: A comparison of symbolic and neural network approaches. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 197-204, </pages> <address> San Mateo, CA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1420">296

mitchell1993ebl <author> Tom M. Mitchell and Sebastian Thrun. </author> <title> Explanation based learning: A comparison of symbolic and neural network approaches. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 197-204, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1421">297

mitchell1993ebl <author> Tom M. Mitchell and Sebastian Thrun. </author> <title> Explanation based learning: A comparison of symbolic and neural network approaches. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 197-204, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1422">298

mitchell1993ebl <author> Tom M. Mitchell and Sebastian Thrun. </author> <title> Explanation based learning: A comparison of symbolic and neural network approaches. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 197-204, </pages> <address> San Mateo, CA, </address><year>1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1423">299

mitchell1993ebl <author> Tom M. Mitchell and Sebastian Thrun. </author> <title> Explanation based learning: A comparison of symbolic and neural network approaches. </title> <editor> In Paul E. Utgoff, editor, </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pages 197-204, </pages> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1424">300

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1425">301

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E Utgoff.. </editor>

</NEWREFERENCE><NEWREFERENCE id="1426">302

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1427">303

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1428">304

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1429">305

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1430">306

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1431">307

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1432">308

mladenic <author> Dunja Mladenic. </author> <title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 205-211. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1433">309

mladenic1993 <author> Mladenic, D. </author> <year> (1993)</year><title> Combinatorial optimization in inductive concept learning. </title> <booktitle> In Machine Learning Proceedings of the Tenth International Conference, </booktitle> <editor> (P.E.Utgoff, ed.), </editor> <pages> pp. 205-211. </pages> <publisher> Morgan Kaufmann Pubishers, </publisher> <address> San Mateo, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1434">310

moss1997 <author> Moss, E., Cavazos, J., Stefanovic, D., Utgoff, P., Precup, D., Scheeff, D., &amp; Brodley, C. </author> <year> (1997). </year> <title> Learning Policies for Local Instruction Scheduling. </title> <note> Submitted for publication. </note>

</NEWREFERENCE><NEWREFERENCE id="1435">311

musick1992 <author> Musick, R., Catlett, J., &amp; Russell, S. </author> <year> (1992). </year> <title> Decision theoretic subsampling for induction on large databases. </title> <editor> In Utgoff, P. E. (Ed.), </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pp. 212-219 </pages> <address> San Francisco, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1436">312

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1437">313

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1438">314

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1439">315

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1440">316

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1441">317

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1442">318

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1443">319

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1444">320

musick1992 <author> R. Musick, Jason Catlett, and S. Russell. </author> <title> Decision theoretic subsampling for induction on large databases. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 212-219. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1445">321

quinlan1993 <author> J. R. </author> <title> Quinlan (1993) &quot;Combining instance-based and model-based learning&quot;, </title> <booktitle> Proc. ML&apos;93 </booktitle><editor>(ed P.E. Utgoff), </editor> <address> San Mateo: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1446">322

quinlan1993 <author> Quinlan, J. R. </author> <year> (1993b). </year> <title> Combining instance-based and model-based learning. </title> <editor> In Utgoff, P. E. (Ed.), </editor> <booktitle> Proc. Int. Conf. on Mach. Learn. </booktitle> <address> San Francisco, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1447">323

quinlan1993 <author> Quinlan J. R. </author> <title> Combining instance-based and model-based learning. </title> <editor> In P. E. Utgoff, editor, </editor> <booktitle> Proceedings of the Machine Learning Conference &apos;93, </booktitle> <address> San Mateo, CA,</address><year> 1993. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1448">324

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1449">325

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1450">326

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1451">327

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1452">328

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1453">329

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1454">330

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1455">331

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1456">332

quinlan1993 <author> John Ross Quinlan. </author> <title> Combining instance-based and model-based learning. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 236-243. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1457">333

quinlan1993 <author> Quinlan, J. R. </author> <year> (1993b). </year> <title> Combining instance-based and model-based learn-ing. </title> <editor> In Utgoff, P. E., editor, </editor> <booktitle> Proceedings of the 10th International Conference on Machine Learning, </booktitle> <address> San Mateo. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1458">334

quinlan1993 <author> Quinlan, J. R. </author> <year> (1993b). </year> <title> Combining instance-based and model-based learning. </title> <editor> In Utgoff, P. E., editor, </editor> <booktitle> Proceedings of the 10th International Conference on Machine Learning, </booktitle> <address> San Mateo. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1459">335

ragavan1993 <author> Ragavan, H., &amp; Rendell, L. </author> <year> (1993). </year> <title> Lookahead feature construction for learning hard concepts. </title> <editor> In Utgoff, P. E. (Ed.), MLC-93: </editor> <booktitle> Machine Learning. Proceedings of the Tenth International Conference, </booktitle> <pages> pp. 252-259 </pages> <institution> University of Massachusetts,</institution><address> Amherst, MA. </address> <publisher> Morgan Kaufmann Publishers Inc. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1460">336

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1461">337

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff </editor>

</NEWREFERENCE><NEWREFERENCE id="1462">338

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1463">339

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1464">340

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff </editor> >

</NEWREFERENCE><NEWREFERENCE id="1465">341

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff </editor>

</NEWREFERENCE><NEWREFERENCE id="1466">342

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1467">343

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff </editor>

</NEWREFERENCE><NEWREFERENCE id="1468">344

ragavan1993 <author> Harish Ragavan and Larry Rendell. </author> <title> Lookahead feature construction for learning hard concepts. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 252-259. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1469">345

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1470">346

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1471">347

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1472">348

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1473">349

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1474">350

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1475">351

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1476">352

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff.</editor>

</NEWREFERENCE><NEWREFERENCE id="1477">353

rymon1993 <author> Ron Rymon. </author> <title> An SE-tree based characterization of the induction problem. </title> <booktitle> In ML-93 , </booktitle> <pages> pages 268-275. </pages> <editor> Editor: Paul E. Utgoff. </editor>

</NEWREFERENCE><NEWREFERENCE id="1478">354

safford1993 <author> David R. Safford, Douglas L. Schales, and David K. Hess. </author> <title> The TAMU Security Package: An Outgoing Response to Internet Intruders in an Academic Environment. </title> <booktitle> In Proceedings of the Fourth USENIX Security Symposium. USENIX Association, </booktitle> <year> 1993. </year>

</NEWREFERENCE><NEWREFERENCE id="1479">355

schmill1998 <author> Schmill, M. D.; Rosenstein, M. T.; Cohen, P. R.; and Utgoff, P. </author> <year> 1998. </year> <title> Learning what is relevant to the effects of actions for a mobile robot. </title> <note> To appear in Proceedings of the Second International Conference on Autonomous Agents. </note>

</NEWREFERENCE><NEWREFERENCE id="1480">356

schwartz1993 <author> Schwartz, A. </author> <year> (1993), </year> <title> A reinforcement learning method for maximizing undiscounted rewards, </title> <editor> in P. Utgoff, ed., </editor> <booktitle> &quot;Proceedings of the Tenth International Conference on Machine Learning&quot;, </booktitle> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1481">357

schwartz1993 <author> Schwartz, A. </author> <year> (1993). </year> <title> A reinforcement learning method for maximizing undiscounted rewards. </title> <editor> In Utgoff, P. (Ed.), </editor> <booktitle> Proceedings of the Tenth International Conference on Machine Learning, </booktitle> <pages> pp. 298-305 </pages> <address> San Francisco, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1482">358

stone1977 <author> Stone, C.J. </author> <year> (1977)</year><title> : Consistent nonparametric regression. </title><journal>The Annals of Statistics,</journal>,<volume> 5 ,</volume><pages> 595-645. </pages>

</NEWREFERENCE><NEWREFERENCE id="1483">359

torgo1990 <author> Torgo L. </author> <year> (1990): </year> <title> &quot;Incremental Rule Learning Using Entropy Based Search&quot;</title>

</NEWREFERENCE><NEWREFERENCE id="1484">360

torgo1995 <author> Torgo, L. </author> <year> (1995) </year><title>: Data Fitting with Rule-based Regression.</title><booktitle> In Proceedings of the 2nd international workshop on Artificial Intelligence Techniques (AIT95) ,</booktitle> <editor> Zizka,J. and Brazdil,P. (eds.)</editor><address> Czech Republic.</address>

</NEWREFERENCE><NEWREFERENCE id="1485">361

utgoff1982aaai <author> Utgoff, P. E., &amp; Mitchell, T. M. </author> <year> (1982). </year> <title> Acquisition of appropriate bias for inductive concept learning. </title> <booktitle> In Proceedings of AAAI-82. </booktitle> <address> Los Altos, CA: </address> <publisher> Morgan-Kaufmann. </publisher> <pages> 414-417. </pages>

</NEWREFERENCE><NEWREFERENCE id="1486">362

utgoff1982aaai <author> Utgoff, P. E., &amp; Mitchell, T. M. </author> <year> (1982). </year> <title> Acquisition of appropriate bias for inductive concept learning. </title> <booktitle> Proceedings of the Second National Conference on Artificial Intelligence</booktitle> <pages> (pp. 414-417). </pages> <address> Pittsburgh, PA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1487">363

utgoff1982aaai <author> P. E. Utgoff and T. M. Mitchell. </author> <title> Acquisition of Appropriate Bias for Inductive Concept Learning. </title> <booktitle> In Proc. of AAAI-82, </booktitle> <address> Pittsburgh, PA, </address> <year> 1982. </year>

</NEWREFERENCE><NEWREFERENCE id="1488">364

utgoff1982aaai <author> Paul Utgoff and Tom M. Mitchell. </author> <title> Acquisition of appropriate bias for inductive concept learning. </title> <booktitle> In AAAI-82, </booktitle> <pages> pages 414-417, </pages> <year> 1982. </year>

</NEWREFERENCE><NEWREFERENCE id="1489">365

utgoff1982ml <author> Utgoff P. E. Mitchell Tom M. and Banerji R. B. </author> <title> Learning by experimentation: Acquiring and refining problem- solving heuristics.</title><booktitle> In Machine Learning. </booktitle> <publisher> Tioga, </publisher> <year> 1982. </year>

</NEWREFERENCE><NEWREFERENCE id="1490">366

utgoff1983 <author> P.E. Utgoff. </author> <title> Adjusting bias in concept learning. </title> <booktitle> In IJCAI-83, </booktitle> <pages> pages 447-449, </pages> <address> Los Angeles, CA,</address><year> 1983. </year> <publisher> Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1491">367

utgoff1984phd <author> Utgoff, P. E. </author> <year> (1984). </year> <title> Shift of bias for inductive concept learning. </title> <type> Doctoral Dissertation, </type> <institution> Department of Computer Science,</institution><address> Rutgers University, New Brunswick, NJ. </address>

</NEWREFERENCE><NEWREFERENCE id="1492">368

utgoff1984phd <author> Paul Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <type> Technical Report CBM-TR-145, </type> <institution> Rutgers University, </institution> <year> 1984. </year>

</NEWREFERENCE><NEWREFERENCE id="1493">369

utgoff1984phd <author> P. E. Utgoff. </author> <title> Shift of Bias for Inductive Concept Learning. </title> <type> PhD thesis, </type> <institution> Rutgers, Laboratory for Computer Science Research, </institution> <month> Oct. </month> <year> 1984. </year>

</NEWREFERENCE><NEWREFERENCE id="1494">370

utgoff1984phd <author> P. E. Utgoff. </author> <title> Shift of Bias for Inductive Concept Learning. </title> <type> PhD thesis, </type> <institution> Rutgers, Laboratory for Computer Science Research, </institution> <month> Oct. </month> <year> 1984. </year>

</NEWREFERENCE><NEWREFERENCE id="1495">371

utgoff1984phd <author> P. Utgoff. </author> <title> Shift of Bias for Inductive Concept Learning. </title> <type> PhD thesis, </type> <institution> Rutgers, Laboratory for Computer Science Research, </institution> <month> Octo-ber </month> <year> 1984. </year>

</NEWREFERENCE><NEWREFERENCE id="1496">372

utgoff1984phd <author> P. Utgoff. </author> <title> Shift of Bias for Inductive Concept Learning. </title> <type> PhD thesis, </type> <institution> Rutgers, Laboratory for Computer Science Research, </institution> <month> Octo-ber </month> <year> 1984. </year>

</NEWREFERENCE><NEWREFERENCE id="1497">373

utgoff1986book <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Machine Learning of Inductive Bias. </title> <publisher> Kluwer Academic, </publisher> <address> Boston MA. </address> <volume> 12 </volume>

</NEWREFERENCE><NEWREFERENCE id="1498">374

utgoff1986book <author> Utgoff, P. E. </author> <year> (1986). </year> <booktitle> Machine Learning of Inductive Bias. Hingham, </booktitle> <publisher> MA: Kluwer. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1499">375

utgoff1986book <author> Utgoff, P. E. </author> <year> (1986). </year> <booktitle> Machine Learning of Inductive Bias. Hingham, </booktitle> <publisher> MA: Kluwer. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1500">376

utgoff1986book <author> P. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1501">377

utgoff1986book <author> P. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1502">378

utgoff1986book <author> Paul E. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1503">379

utgoff1986book <author> Paul E. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1504">380

utgoff1986book <author> P. E. Utgoff, </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <address> Boston, MA: </address> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1505">381

utgoff1986book <author> P. E. Utgoff, </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <address> Boston, MA: </address> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1506">382

utgoff1986book <author> P. E. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1507">383

utgoff1986book <author> P. E. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1508">384

utgoff1986book <author> P. E. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1509">385

utgoff1986book <author> Utgoff, P. </author> <year> (1986). </year> <booktitle> Machine Learning of Inductive Bias. </booktitle> <note> Kluwer International Series in Engineering and Computer Science, </note> <volume> Vol.15, </volume> <publisher> Kluwer Academic. </publisher> <pages> 28 </pages>

</NEWREFERENCE><NEWREFERENCE id="1510">386

utgoff1986book <author> Utgoff, P. E. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year> <volume> 32 </volume>

</NEWREFERENCE><NEWREFERENCE id="1511">387

utgoff1986book <author> Utgoff, P. E. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year> <volume> 32 </volume>

</NEWREFERENCE><NEWREFERENCE id="1512">388

utgoff1986book <author> P. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <address> Boston, MA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1513">389

utgoff1986book <author> Utgoff, P. </author> <year> (1986). </year> <booktitle> Machine Learning of Inductive Bias. </booktitle> <note> Kluwer International Series in Engineering and Computer Science, </note> <volume> Vol.15, </volume> <publisher> Kluwer Academic. </publisher> <pages> 6 </pages>

</NEWREFERENCE><NEWREFERENCE id="1514">390

utgoff1986book <author> Utgoff, P. E. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year> <volume> 35 </volume>

</NEWREFERENCE><NEWREFERENCE id="1515">391

utgoff1986book <author> Utgoff, P. E. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year> <volume> 35 </volume>

</NEWREFERENCE><NEWREFERENCE id="1516">392

utgoff1986book <author> Utgoff, P. E. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year> <volume> 35 </volume>

</NEWREFERENCE><NEWREFERENCE id="1517">393

utgoff1986book <author> Utgoff, P. </author> <year> (1986). </year> <booktitle> Machine Learning of Inductive Bias. </booktitle> <note> Kluwer International Series in Engineering and Computer Science, </note> <volume> Vol.15, </volume> <publisher> Kluwer Academic. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1518">394

utgoff1986book <author> P.E. Utgoff. </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic Publishers, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1519">395

utgoff1986book <author> Paul E. Utgoff, </author> <booktitle> &quot;Machine Learning of Inductive Bias&quot;, </booktitle> <publisher> Kluwer Academc Publisher, </publisher> <address> Boston, MA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1520">396

utgoff1986book <author> Paul E. Utgoff, </author> <booktitle> &quot;Machine Learning of Inductive Bias&quot;, </booktitle> <publisher> Kluwer Academc Publisher, </publisher> <address> Boston, MA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1521">397

utgoff1986book <author> Utgoff, P. E., </author> <booktitle> Machine Learning of Inductive Bias. </booktitle> <publisher> Kluwer Academic, </publisher> <address> Boston MA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1522">398

utgoff1986mlii 20. <author> P.E. Utgoff. </author> <title> Shift of bias for inductive concept-learning. </title> <editor> In R.S Michalski, J.G. Carbonell, and T.M. Mitchell, editors, </editor> <booktitle> Machine Learning: an artificial intelligence approach, </booktitle> <pages> pages 107-148. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1986. </year> <note> This article was processed using the L a T E X macro package with LLNCS style </note>

</NEWREFERENCE><NEWREFERENCE id="1523">399

utgoff1986mlii 35. <author> Utgoff, P., </author> <title> &quot;Shift of Bias for Inductive Learning,&quot;, </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Vol. II, </volume> <editor> R. Michalski, J. Carbonell, and T. Mitchell (eds.), </editor> <publisher> Morgan Kaufman, </publisher> <address> Los Altos, CA, </address> <pages> pp. 107-148, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1524">400

utgoff1986mlii 35. <author> Utgoff, P., </author> <title> &quot;Shift of Bias for Inductive Learning,&quot;, </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach, </booktitle> <volume> Vol. II,</volume> <editor> R. Michalski, J. Carbonell, and T. Mitchell (eds.), </editor> <publisher> Morgan Kaufman, </publisher> <address> Los Altos, CA, </address> <pages> pp. 107-148, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1525">401

utgoff1986mlii 36. <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., and Mitchell, T., editors, </editor> <booktitle> Machine Learning II, </booktitle> <pages> pages 107-148. </pages> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1526">402

utgoff1986mlii 36. <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., and Mitchell, T., editors, </editor> <booktitle> Machine Learning II, </booktitle> <pages> pages 107-148. </pages> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1527">403

utgoff1986mlii 36. <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., and Mitchell, T., editors, </editor> <booktitle> Machine Learning II, </booktitle> <pages> pages 107-148. </pages> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1528">404

utgoff1986mlii 36. <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., and Mitchell, T., editors, </editor> <booktitle> Machine Learning II, </booktitle> <pages> pages 107-148. </pages> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1529">405

utgoff1986mlii <author> P. Utgoff, </author> <title> &quot;Shift of Bias for Inductive Learning,&quot;, </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach, </booktitle> <volume> Vol. II, </volume><editor> R. Michalski, J. Carbonell, and T. Mitchell (eds.), </editor> <publisher> Morgan Kaufman, </publisher> <address> Los Altos, CA, </address> <pages> pp. 107-148, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1530">406

utgoff1986mlii <author> P. Utgoff, </author> <title> &quot;Shift of Bias for Inductive Learning,&quot;, </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach, </booktitle> <volume>Vol. II, </volume><editor> R. Michalski, J. Carbonell, and T. Mitchell (eds.), </editor> <publisher> Morgan Kaufman, </publisher> <address> Los Altos, CA, </address> <pages> pp. 107-148, </pages> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1531">407

utgoff1986mlii <author> Utgoff, P. </author> <year> (1985). </year> <title> &quot;Shift of Bias For Inductive Concept Learning&quot;, </title> <editor> Eds) in Michalski R., Carbonell J. &amp; Mitchell T.( </editor> <booktitle> Machine Learning: An AI Approach, </booktitle> <volume> Vol. II. </volume><address> Los Altos, CA: </address> <publisher> Morgan Kaufmann), </publisher><pages>pp.107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1532">408

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R. S., Carbonell, J. G., &amp; Mitchell, T. M. (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Vol. II, </volume> <pages> pp. 107-148. </pages> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1533">409

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R. S., Carbonell, J. G., &amp; Mitchell, T. M. (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Vol. II, </volume> <pages> pp. 107-148. </pages> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1534">410

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., and Mitchell, T., editors, </editor> <booktitle> Machine Learning, </booktitle> <volume> volume 2, </volume> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1535">411

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., and Mitchell, T., editors, </editor> <booktitle> Machine Learning, </booktitle> <volume> volume 2, </volume> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1536">412

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., and Mitchell, T., editors, </editor> <booktitle> Machine Learning, </booktitle> <volume> volume 2, </volume> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1537">413

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning.</title><booktitle> In Machine Learning,</booktitle><volume> volume 2. </volume> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1538">414

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning.</title><booktitle> In Machine Learning,</booktitle><volume> volume 2. </volume> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1539">415

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title><booktitle>In Machine Learning,</booktitle><volume> volume 2. </volume> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1540">416

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning.</title><booktitle> In Machine Learning,</booktitle><volume> volume 2. </volume> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1541">417

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning.</title><booktitle> In Machine Learning,</booktitle><volume> volume 2. </volume> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1542">418

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning.</title><booktitle> Machine Learning: An Artificial Intelligence Approach, </booktitle><volume>volume 2. </volume> <address> Los Altos, CA: </address> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1543">419

utgoff1986mlii <author> Utgoff, P. </author> <year> 1986. </year> <title> Shift of bias for inductive concept learning. </title> <editor> editors In Michalski, R.; Carbonell, J.; and Mitchell, T., </editor> <year> 1986, </year><booktitle>Machine Learning: An Artificial Intelligence Approach II. </booktitle> <publisher> Morgan Kaufmann: </publisher> <address> Los Altos, CA. </address> <pages> 107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1544">420

utgoff1986mlii <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Shift of Bias for Inductive Concept Learning. </title> <editor> In R. S. Michalski, J. G. Carbonell, &amp; T. </editor> <booktitle> Machine learning. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="1545">421

utgoff1986mlii <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, Carbonell &amp; Mitchell (Eds.), </editor> <booktitle> Machine learning: An artificial intelligence approach. </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1546">422

utgoff1986mlii <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, Carbonell &amp; Mitchell (Eds.), </editor> <booktitle> Machine learning: An artificial intelligence approach. </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1547">423

utgoff1986mlii <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, Carbonell, &amp; Mitchell (Eds.), </editor> <journal> Machine Learning, </journal> <volume> Vol. 2, chap. 5, </volume> <pages> pp. 107-148. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1548">424

utgoff1986mlii <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, Carbonell, &amp; Mitchell (Eds.), </editor> <journal> Machine Learning, </journal> <volume> Vol.2, chap. 5, </volume> <pages> pp. 107-148. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1549">425

utgoff1986mlii <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., &amp; Mitchell, T. (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Vol. II, </volume> <pages> pp. 107-148. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1550">426

utgoff1986mlii <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., &amp; Mitchell, T. (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Vol. II, </volume> <pages> pp. 107-148. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1551">427

utgoff1986mlii <author> Utgoff, P. E. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, R., Carbonell, J., &amp; Mitchell, T. (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Vol. II, </volume> <pages> pp. 107-148. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1552">428

utgoff1986mlii <author> Utgoff, P. E. </author> <year> 1986. </year> <title> Shift of Bias for Inductive Concept Learning. </title> <editor> In R. S. Michalski, J. G. </editor>

</NEWREFERENCE><NEWREFERENCE id="1553">429

utgoff1986mlii <author> Utgoff, P. E., </author> <year> 1986. </year> <title> Shift of Bias for Inductive Concept Learning. </title> <booktitle> In Machine Learning: An Artificial Intelligence Approach: </booktitle><volume>Volume II,</volume><editor> eds R. </editor>

</NEWREFERENCE><NEWREFERENCE id="1554">430

utgoff1986mlii <author> Utgoff, P. E., </author> <year> 1986. </year> <title> Shift of Bias for Inductive Concept Learning. </title> <booktitle> In Machine Learning: An Artificial Intelligence Approach: </booktitle><volume> Volume II,</volume><editor> eds R. </editor>

</NEWREFERENCE><NEWREFERENCE id="1555">431

utgoff1986mlii <author> Utgoff, P., </author> <title> Shift of Bias for Inductive Concept Learning, </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach</booktitle><volume> Vol. II, </volume> <editor> Michalski, R.S., Carbonell, J.G., and Mitchell, T. M. (Eds.), </editor> <publisher> Morgan Kaufmann Publishers, </publisher>

</NEWREFERENCE><NEWREFERENCE id="1556">432

utgoff1986mlii <author> Utgoff, P.E. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In J.G. Carbonell, R.S. </editor>

</NEWREFERENCE><NEWREFERENCE id="1557">433

utgoff1986mlii <author> Utgoff, P.E., </author> <title> Shift of Bias for Inductive Learning, </title> <booktitle> Machine Learning: An Artificial Intelligence Approach, </booktitle><volume>Vol. II, </volume> <editor> J.G. Carbonell and T.M. Mitchell (Eds.) R.S. Michalski (Eds.), </editor> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1558">434

utgoff1986mlii <author> Utgoff, Paul E. </author> <year> (1986). </year> <title> Shift of Bias for Inductive Concept Learning. </title> <editor> In R. T. Michalski, J. Carbonell, </editor>

</NEWREFERENCE><NEWREFERENCE id="1559">435

utgoff1986mlii <author> P.E. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R.S. Michalski, J.G. Carbonell, and T.M. Mitchell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach, </booktitle><volume>Volume II. </volume> <publisher> Morgan Kaufmann, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1560">436

utgoff1986mlii <author> P.E. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R.S. Michalski, J.G. Carbonell, and T.M. Mitchell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Volume II. </volume> <publisher> Morgan Kaufmann, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1561">437

utgoff1986mlii <author> P.E. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R.S. Michalski, J.G. Carbonell, and T.M. Mitchell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach, </booktitle><volume>Volume II. </volume> <publisher> Morgan Kaufmann, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1562">438

utgoff1986mlii <author> Utgoff, P. E. </author> <year> 1986. </year> <title> Shift of bias of induc tive concept learning. </title> <editor> In Michalski, R.S.; Carbonell, J.G.; and T.M., Mitchell, </editor> <year> 1986,</year><booktitle> Machine Learning: An Artificial Intelligence Approach, </booktitle><volume>Vol II. </volume> <publisher> Morgan Kaufmann Publishers. </publisher> <pages> 107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1563">439

utgoff1986mlii <author> Utgoff, P. E. </author> <year> 1986. </year> <title> Shift of bias of inductive concept learning. </title> <editor> In Michalski, R.S.; Carbonell, J.G.; and T.M., Mitchell, </editor> <year> 1986,</year><booktitle> Machine Learning: An Artificial Intelligence Approach, </booktitle><volume>Vol II. </volume> <publisher> Morgan Kaufmann Publishers. </publisher> <pages> 107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1564">440

utgoff1986mlii <author> Utgoff, P. E. </author> <year> 1986. </year> <title> Shift of bias of inductive concept learning. </title> <editor> In Michalski, R.S.; Carbonell, J.G.; and T.M., Mitchell, </editor> <year> 1986,</year><booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Vol II. </volume> <publisher> Morgan Kaufmann Publishers. </publisher> <pages> 107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1565">441

utgoff1986mlii <author> Utgoff, P. E. </author> <year> 1986. </year> <title> Shift of bias of inductive concept learning. </title> <editor> In Michalski, R.S.; Carbonell, J.G.; and T.M., Mitchell, </editor><year> 1986,</year><booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Vol II. </volume> <publisher> Morgan Kaufmann Publishers. </publisher> <pages> 107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1566">442

utgoff1986mlii <author> Utgoff, P. E. </author> <year> 1986. </year> <title> Shift of bias of inductive concept learning. </title> <editor> In Michalski, R.S.; Carbonell, J.G.; and T.M., Mitchell, </editor> <year> 1986,</year><booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle>,<volume> Vol II. </volume> <publisher> Morgan Kaufmann Publishers. </publisher> <pages> 107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1567">443

utgoff1986mlii <author> P. E. Utgoff. </author> <title> Shift of bias for Inductive Concept Learning.</title><booktitle> In Machine learning</booktitle><volume> II. </volume> <publisher> Morgan Kaufman, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1568">444

utgoff1986mlii <author> P. Utgoff, </author> <title> Shift of bias for inductive concept learning, </title> <editor> in: R.S. Mickalski, J.G. Carbonell and T.M. Mitchell, eds., </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach 2 (Springer-Verlag, </booktitle> <address> Palo Alto (CA), </address> <year> 1986) </year> <pages> 107-149. </pages>

</NEWREFERENCE><NEWREFERENCE id="1569">445

utgoff1986mlii <author> P. Utgoff, </author> <title> Shift of bias for inductive concept learning,. </title> <editor> in: R.S. Mickalski, J.G Carbonell and T.M. Mitchell, eds., </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach 2 (Springer-Verlag, </booktitle> <address> Palo Alto (CA), </address> <year> 1986) </year> <pages> 107-149. </pages>

</NEWREFERENCE><NEWREFERENCE id="1570">446

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title><booktitle>In Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> volume III. </volume> <publisher> Morgan Kaufmann, </publisher> <address> San Mateo, CA, USA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1571">447

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In R. Michal ski, J. Carbonell and T. Mitchell (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach: </booktitle><volume>Vol II </volume><pages>(pp. 107-148 </pages> <address> Los Altos: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1572">448

utgoff1986mlii <author> P. E. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R. S. Michalski, J. G. Carbonell, and T. M. Mitchell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach, </booktitle> <pages> pages 107-148, </pages> <address> Los Altos, CA, </address><year>1986. </year> <publisher> Morgan Kaufmann. </publisher> <volume> 10 </volume>

</NEWREFERENCE><NEWREFERENCE id="1573">449

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title><booktitle>In Machine Learning,</booktitle> <volume>volume 2. </volume> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1574">450

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R. Michalski, J. Carbonell, and T. Mitchell, editors, </editor> <journal> Machine Learning, </journal> <volume> volume 2, </volume> <pages> pages 163-190. </pages> <publisher> Morgan Kauf-mann, </publisher> <address> Los Altos, CA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1575">451

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R. Michalski, J. Carbonell, and T. Mitchell, editors, </editor> <journal> Machine Learning, </journal> <volume> volume 2, </volume> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1576">452

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R. Michalski, J. Carbonell, and T. Mitchell, editors, </editor> <journal> Machine Learning, </journal> <volume> volume 2, </volume> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1577">453

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R. Michalski, J. Carbonell, and T. Mitchell, editors, </editor> <journal> Machine Learning, </journal> <volume> volume 2, </volume> <pages> pages 163-190. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1578">454

utgoff1986mlii <author> Utgoff, P. </author> <year> (1986). </year> <title> Shift of bias for inductive concept learning. </title> <editor> In R. Michal-ski, J. Carbonell and T. Mitchell (Eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach:</booktitle><volume> Vol II</volume><pages> (pp. 107-148 </pages> <address> Los Altos: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1579">455

utgoff1986mlii <author> P E Utgoff. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In R S Michalski, J G Carbonell, and T M Mitchell, editors, </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach</booktitle><volume> (Volume 2). </volume> <publisher> Morgan Kaufmann, </publisher> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1580">456

utgoff1986mlii <author> Utgoff, Paul E. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, Ryszard S., Car-bonell, Jaime G., and Mitchell, Tom M., editors, </editor> <booktitle> Machine Learning. An Artificial Intelligence Approach. </booktitle><volume>Volume II, </volume> <pages> pages 107-148. </pages> <publisher> Morgan Kauf-mann, </publisher> <address> Los Altos, CA, </address>

</NEWREFERENCE><NEWREFERENCE id="1581">457

utgoff1986mlii <author> Utgoff, Paul E. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, Ryszard S., Carbonell, Jaime G., and Mitchell, Tom M., editors, </editor> <booktitle> Machine Learning. An Artificial Intelligence Approach.</booktitle><volume> Volume II, </volume> <pages> pages 107-148. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1582">458

utgoff1986mlii <author> Utgoff, Paul E. </author> <title> Shift of bias for inductive concept learning. </title> <editor> In Michalski, Ryszard S., Carbonell, Jaime G., and Mitchell, Tom M., editors, </editor> <booktitle> Machine Learning. An Artificial Intelligence Approach. </booktitle><volume>Volume II, </volume> <pages> pages 107-148. </pages> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1583">459

utgoff1986mlii <author> P. E. </author> <title> Utgoff &quot;Shift of Bias for Inductive Concept Learning&quot; </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach, </booktitle><year>1986, </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1584">460

utgoff1986mlii <author> P. E. </author> <title> Utgoff &quot;Shift of Bias for Inductive Concept Learning&quot; </title> <booktitle> in Machine Learning: An Artificial Intelligence Approach,</booktitle><year> 1986, </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1585">461

utgoff1986mlii <author> Utgoff, P. E. </author> <title> Shift of Bias for Inductive Concept Learning. </title> <editor> In R. S. Michalski, J. G. Carbonell and T. M. Mitchell, Ed., </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach,</booktitle><volume> Volume II, </volume> <publisher> Morgan Kaufmann, </publisher> <address> Los Altos, CA, </address> <year> 1986, </year> <pages> pp. 107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1586">462

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift Of Bias For Inductive Concept Learning. </title> <editor> In R. S. Michalshi, J. G. Carbonell, and T. M. Mitchell, editors, </editor> <journal> Machine Learning, </journal> <pages> page 107. </pages> <publisher> Morgan Kaufman, </publisher> <address> Los Altos, Ca, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1587">463

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift Of Bias For Inductive Concept Learning. </title> <editor> In R. S. Michalshi, J. G. Carbonell, and T. M. Mitchell, editors, </editor> <journal> Machine Learning, </journal> <pages> page 107. </pages> <publisher> Morgan Kaufman, </publisher> <address> Los Altos, Ca, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1588">464

utgoff1986mlii <author> P. Utgoff. </author> <title> Shift Of Bias For Inductive Concept Learning. </title> <editor> In R. S. Michalshi, J. G. Carbonell, and T. M. Mitchell, editors, </editor> <journal> Machine Learning, </journal> <pages> page 107. </pages> <publisher> Morgan Kaufman, </publisher> <address> Los Altos, Ca, </address> <year> 1986. </year>

</NEWREFERENCE><NEWREFERENCE id="1589">465

utgoff1987 <author> Utgoff, P. E., &amp; Saxena, S. </author> <year> (1987). </year> <title> Learning a preference predicate. </title> <booktitle> Proceedings of the Fourth International Workshop on Machine Learning </booktitle> <pages> (pp. 115-121). </pages> <address> Irvine, CA: </address> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1590">466

utgoff1987 <author> Utgoff, P., and Saxena, S. </author> <year> 1987. </year> <title> Learning a preference predicate. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <pages> 115-121. </pages>

</NEWREFERENCE><NEWREFERENCE id="1591">467

utgoff1987 <author> P. Utgoff and S. Saxena, </author> <title> &quot;Learning a Preference Predicate,&quot; </title> <booktitle> Proceedings of the 4th International Conference on Machine Learning, </booktitle> <pages> pp. 115-121, </pages> <year> 1987. </year>

</NEWREFERENCE><NEWREFERENCE id="1592">468

utgoff1987 <author> Utgoff, P. and Saxena, S. </author> <year> (1987). </year> <title> Learning a preference predicate. </title> <booktitle> In Proceedings of the Fourth International Workshop on Machine Learning, </booktitle> <pages> pages 115-121. </pages>

</NEWREFERENCE><NEWREFERENCE id="1593">469

utgoff1988aaai 41. <author> Utgoff, P.E., and P.S. Heitman. </author> <year> 1988. </year> <title> Learning and Generalizing Move Selection Preferences. </title> <booktitle> In Proceedings of the AAAI 1988 Spring Symposium Series: Computer Game Playing, </booktitle> <pages> 36-40. </pages> <address> Stanford, California. </address>

</NEWREFERENCE><NEWREFERENCE id="1594">470

utgoff1988iid <author> Utgoff P.E. </author> <year> (1988): </year> <title> &quot;ID5: An Incremental ID3&quot;, </title> <booktitle> in Proc. of 5th International Workshop on Machine Learning , J. </booktitle> <editor> Laird (ed.), </editor> <address> Ann Harbour, </address> <publisher> Morgan Kaufmann Inc. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1595">471

utgoff1988iid <author> Utgoff P.E. </author> <year> (1988): </year> <title> &quot;ID5: An Incremental ID3&quot;, </title> <booktitle> in Proc. of 5th International Workshop on Machine Learning , J. </booktitle> <editor> Laird (ed.), </editor> <address> Ann Harbour, </address> <publisher> Morgan Kaufmann Inc. </publisher> >

</NEWREFERENCE><NEWREFERENCE id="1596">472

utgoff1988iid <author> Utgoff, P. </author> <year> (1988). </year> <title> ID5R: An incremental ID3. </title> <booktitle> Proceedings of the Fifth International Conference on Machine Learning</booktitle> <pages> (pp. 107 - 120).</pages><address> Ann Arbor, Michigan: </address> <publisher> Morgan Kaufmann. </publisher> - <volume> 27 </volume>

</NEWREFERENCE><NEWREFERENCE id="1597">473

utgoff1988iid <author> Utgoff, P. </author> <year> (1988). </year> <title> ID5R: An incremental ID3. </title> <booktitle> Proceedings of the Fifth International Conference on Machine Learning </booktitle> <pages> (pp. 107 - 120).</pages> <address>Ann Arbor, Michigan: </address> <publisher> Morgan Kaufmann. </publisher> - <volume> 28 </volume> -

</NEWREFERENCE><NEWREFERENCE id="1598">474

utgoff1988iid <author> Utgoff, P. </author> <year> 1988. </year> <title> ID5: An Incremental ID3. </title> <booktitle> In Proceedings of the Fifth International Conference on Machine Learning. </booktitle> <pages> 107-120. </pages>

</NEWREFERENCE><NEWREFERENCE id="1599">475

utgoff1988iid <author> Utgoff, P. </author> <year> 1988. </year> <title> ID5: An Incremental ID3. </title> <booktitle> In Proceedings of the Fifth International Conference on Machine Learning. </booktitle> <pages> 107-120. </pages>

</NEWREFERENCE><NEWREFERENCE id="1600">476

utgoff1988iid <author> Utgoff, P. </author> <year> 1988. </year> <title> ID5: An Incremental ID3. </title> <booktitle> In Proceedings of the Fifth International Conference on Machine Learning. </booktitle> <pages> 107-120. </pages>

</NEWREFERENCE><NEWREFERENCE id="1601">477

utgoff1988iid <author> Utgoff, P. </author> <year> 1988. </year> <title> ID5: An Incremental ID3. </title> <booktitle> In Proceedings of the Fifth International Conference on Machine Learning. </booktitle> <pages> 107-120. </pages>

</NEWREFERENCE><NEWREFERENCE id="1602">478

utgoff1988iid <author> Utgoff, P. E. </author> <year> (1988). </year> <title> An incremental ID3. </title> <booktitle> In Proceedings of the Fifth National Conference on Machine Learning. </booktitle>

</NEWREFERENCE><NEWREFERENCE id="1603">479

utgoff1988iid <author> Utgoff, P. E. </author> <year> (1988a). </year> <title> ID5: An incremental ID3. </title> <booktitle> In Proceedings of the Fifth International Conference on Machine Learning </booktitle> <pages> (pp. 107-120). </pages> <address> Ann Arbor, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1604">480

utgoff1988iid <author> Utgoff, P. E. </author> <year> (1988a). </year> <title> ID5: An incremental ID3. </title> <booktitle> In Proceedings of the Fifth International Conference on Machine Learning </booktitle> <pages> (pp. 107-120). </pages> <address> Ann Arbor, MI: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1605">481

utgoff1988iid <author> P. Utgoff. ID5: </author> <title> An Incremental ID3. </title> <booktitle> In Proceedings of the Fifth International Conference on Machine Learning, </booktitle> <pages> pages 107-120, </pages> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1606">482

utgoff1988iid <author> P. Utgoff. ID5: </author> <title> An incremental ID3. </title> <booktitle> In Proc. 5th Intl. Conf. Mach. Learning, </booktitle> <pages> pages 107-120. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1607">483

utgoff1988iid <author> P. Utgoff. ID5: </author> <title> An incremental ID3. </title> <booktitle> In Proc. 5th Intl. Conf. Mach. Learning, </booktitle> <pages> pages 107-120. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1608">484

utgoff1988iid <author> P. Utgoff. ID5: </author> <title> An incremental ID3. </title> <booktitle> In Proc. 5th Intl. Conf. Mach. Learning, </booktitle> <pages> pages 107-120. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1609">485

utgoff1988iid <author> Utgoff, P. E. </author> <year> (1988). </year> <title> Id5: an incremental id3. </title> <booktitle> In Proc. 5th Int. Conf. on Machine Learning Ca, </booktitle> <editor> J. Laird, Ed., </editor> <publisher> Kaufmann, </publisher> <pages> pp. 107-120. </pages>

</NEWREFERENCE><NEWREFERENCE id="1610">486

utgoff1988iid <author> P. E. Utgoff. Id5: </author> <title> an incremental id3. </title> <editor> In J. Laird, editor,</editor><booktitle> Proc. 5th Int. Conf. on Machine Learning, </booktitle> <pages> pages 107-120, </pages> <publisher> Kaufmann, </publisher> <address> Ca, </address> <month> June </month> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1611">487

utgoff1988iid <author> Paul E. Utgoff. ID5: </author> <title> An incremental ID3. </title> <editor> In John E. Laird, editor, </editor> <booktitle> Proceedings of the Fifth International Conference on Machine Learning, </booktitle> <pages> pages 107-120, </pages> <address> San Mateo, CA, </address><date>June 1988. </date> <publisher> Morgan Kaufman. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1612">488

utgoff1988iid <author> P. E. Utgoff. </author> <title> An incremental ID3. </title> <booktitle> In Proceedings of the Fifth National Conference on Machine Learning, </booktitle> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1613">489

utgoff1988iid <author> Utgoff, P.E.; ID5: </author> <title> An Incremental ID3. </title> <booktitle> Proceedings of the Fifth National Conference on Machine Learning, </booktitle> <institution> University of Michigan, </institution> <month> June </month> <year> 1988, </year> <pages> pp 107-120. </pages>

</NEWREFERENCE><NEWREFERENCE id="1614">490

utgoff1988iid <author> P.E. Utgoff, ID5: </author> <title> an incremental ID3. </title> <booktitle> Proceedings of the Fifth International Conference on Machine Learning, </booktitle> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 107-120. </pages>

</NEWREFERENCE><NEWREFERENCE id="1615">491

utgoff1988pt <author> Utgoff, P. </author> <year> (1988). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <booktitle> Proceedings of the Seventh National Conference on Artificial Intelligence </booktitle> <pages> (pp. 601-606). </pages> <address> Boston, MA: </address> <note> Morgan Kaufmann. Appeared in: Machine Learning: Proceedings of the Eighth International Workshop (ML91). </note>

</NEWREFERENCE><NEWREFERENCE id="1616">492

utgoff1988pt <author> Utgoff, P. </author> <year> (1988). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <booktitle> Proceedings of the Seventh National Conference on Artificial Intelligence </booktitle> <pages> (pp. 601-606). </pages> <address> Boston, MA: </address> <note> Morgan Kaufmann. Appeared in: Machine Learning: Proceedings of the Eighth International Workshop (ML91). </note>

</NEWREFERENCE><NEWREFERENCE id="1617">493

utgoff1988pt <author> Utgoff, P. E. </author> <year> (1988). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <booktitle> Proceedings of the Seventh National Conference on Artificial Intelligence</booktitle> <pages> (pp. 601-606). </pages> <address> St. Paul, MN: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1618">494

utgoff1988pt <author> Utgoff, P. E. </author> <year> (1988). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <booktitle> Proceedings of the Seventh National Conference on Artificial Intelligence </booktitle> <pages> (pp. 601-606). </pages> <address> St. Paul, MN: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1619">495

utgoff1988pt <author> Utgoff, P. E. </author> <year> (1988). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <booktitle> Proceedings of the Seventh National Conference on Artificial Intelligence, </booktitle> <pages> pages 601-606. </pages>

</NEWREFERENCE><NEWREFERENCE id="1620">496

utgoff1988pt <author> Utgoff, P. E. </author> <year> (1988b). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <booktitle> In Proceedings of the Seventh National Conference on Artificial Intelligence </booktitle> <pages> (pp. 601-606). </pages> <address> St. Paul, MN: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1621">497

utgoff1988pt <author> Utgoff, P. E. </author> <year> (1988b). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <booktitle> In Proceedings of the Seventh National Conference on Artificial Intelligence</booktitle> <pages> (pp. 601-606). </pages> <address> St. Paul, MN: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1622">498

utgoff1988pt <author> Utgoff, P. E. </author> <year> 1988. </year> <title> Perceptron Trees: A Case Study in Hybrid Concept Representation. </title> <booktitle> In AAAI-88 Proceedings of the Seventh National Conference on Artificial Intelligence, </booktitle> <pages> 601-6. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1623">499

utgoff1988pt <author> Utgoff, P. E. </author> <year> 1988. </year> <title> Perceptron trees: a case study in hybrid concept representation. </title> <booktitle> In Proceedings of the Seventh National Conference on Artificial Intelligence, </booktitle> <pages> 601-606. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1624">500

utgoff1988pt <author> Paul. E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4), </volume> <year> 1990. </year>

</NEWREFERENCE><NEWREFERENCE id="1625">501

utgoff1988pt <author> Utgoff, P. E. </author> <year> 1988. </year> <title> Perceptron Trees: A Case Study in Hybrid Concept Representation. </title> <booktitle> In A A A I - 8 8 Proceedings of the Seventh National Conference on Artificial Intelligence, </booktitle> <pages> 601-6. </pages> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1626">502

utgoff1988pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: a case study in hybrid concept representation. </title> <booktitle> In Proceedings of the Seventh National Conference on Artificial Intelligence, </booktitle> <pages> pages 601-606. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1627">503

utgoff1988pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: a case study in hybrid concept representation. </title> <booktitle> In Proceedings of the Seventh National Conference on Artificial Intelligence, </booktitle> <pages> pages 601-606. </pages> <publisher> Morgan Kaufmann, </publisher> <year> 1988. </year>

</NEWREFERENCE><NEWREFERENCE id="1628">504

utgoff1989 17. <author> P.E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal><volume> (4)</volume><pages>:161-186, </pages><year>1989.</year><note> This article was processed using the L a T E X macro package with LLNCS style</note>

</NEWREFERENCE><NEWREFERENCE id="1629">505

utgoff1989 61. <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4</volume><pages>:161 - 186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1630">506

utgoff1989 <author> P. Utgoff </author> <year> (1989)</year><title>. Incremental induction of decision trees. </title> <journal> Machine Learning. </journal> <volume> Vol.4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1631">507

utgoff1989 <author> Utgoff P. E. </author> <year> (1989).</year><title> Incremental Induction of Decision Trees, </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1632">508

utgoff1989 <author> Utgoff, P. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4(2) </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1633">509

utgoff1989 <author> Utgoff, P. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1634">510

utgoff1989 <author> Utgoff, P. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1635">511

utgoff1989 <author> Utgoff, P. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1636">512

utgoff1989 <author> Utgoff, P. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1637">513

utgoff1989 <author> Utgoff, P. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1638">514

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 , </volume><pages>161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1639">515

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 ,</volume><pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1640">516

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 ,</volume><pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1641">517

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1642">518

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1643">519

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1644">520

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1645">521

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1646">522

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1647">523

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1648">524

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees.</title><journal> Machine Learning,</journal><volume> 4,</volume><pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1649">525

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Incremental induction of decision trees.</title><journal> Machine Learning,</journal><volume> 4,</volume><pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1650">526

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representa tions. </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1651">527

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989a). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1652">528

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989a). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1653">529

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989b). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1654">530

utgoff1989 <author> Utgoff, P. E. </author> <year> (1989b). </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1655">531

utgoff1989 <author> Utgoff, P. E. </author> <year> 1989. </year> <title> Incremental induction of decision trees. </title> <booktitle> Machine Learning</booktitle><volume> 4 </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1656">532

utgoff1989 <author> Utgoff, P. E. </author> <year> 1989. </year> <title> Incremental induction of decision trees. </title> <booktitle> Machine Learning</booktitle><volume> 4 </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1657">533

utgoff1989 <author> Utgoff, P. E. </author> <year> 1989. </year> <title> Incremental induction of decision trees. </title> <booktitle> Machine Learning </booktitle><volume>4(2) </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1658">534

utgoff1989 <author> Utgoff, P., </author> <year> 1989. </year> <title> Incremental Induction of Decision Trees. </title> <booktitle> Machine Learning 4, </booktitle> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1659">535

utgoff1989 <author> Utgoff, P.E. </author> <title> (1989) Incremental induction of decision trees. </title> <booktitle> Machine Learning </booktitle><volume>4(2), </volume> <pages> pp. 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1660">536

utgoff1989 <author> Utgoff, P.E. </author> <year> (1989)</year><title> Incremental induction of decision trees. </title> <journal> Machine Learning</journal><volume> 4: </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1661">537

utgoff1989 <author> Utgoff, P.E. </author> <year> (1989). </year> <title> Incremental Decision Tress. Machine Learning, </title> <type> vol.4, </type> <institution> pp.161-186. </institution>

</NEWREFERENCE><NEWREFERENCE id="1662">538

utgoff1989 <author> Utgoff, P.E. </author> <year> 1989. </year> <title> Incremental induction of decision trees. </title> <journal> Machine Learning </journal><volume>4(2) </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1663">539

utgoff1989 <author> P. E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1664">540

utgoff1989 <author> P. E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1665">541

utgoff1989 <author> P. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4(2) </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1666">542

utgoff1989 <author> P. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4(2) </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1667">543

utgoff1989 <author> P.E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume>(4):</volume><pages>161-186, </pages><date>1989. </date>

</NEWREFERENCE><NEWREFERENCE id="1668">544

utgoff1989 <author> P.E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4(2) </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1669">545

utgoff1989 <author> Utgoff, P. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1670">546

utgoff1989 <author> Utgoff, P. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1671">547

utgoff1989 <author> Utgoff, P. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1672">548

utgoff1989 <author> P. E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1673">549

utgoff1989 <author> P.E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal><volume> (4):</volume><pages>161-186</pages><date> 1989. </date>

</NEWREFERENCE><NEWREFERENCE id="1674">550

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1675">551

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1676">552

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1677">553

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1678">554

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1679">555

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1680">556

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1681">557

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1682">558

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1683">559

utgoff1989 <author> Paul E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1684">560

utgoff1989 <author> P. E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1685">561

utgoff1989 <author> P. E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1686">562

utgoff1989 <author> P.E. Utgoff. </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4 </volume> <pages> 161-186, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1687">563

utgoff1989 <author> Utgoff P.E.: </author> <title> Incremental Learning of Decision trees., </title> <journal> Machine Learning </journal><volume>4 </volume> <pages> 161-186, </pages> <year> 1989 </year>

</NEWREFERENCE><NEWREFERENCE id="1688">564

utgoff1989 <author> P.E. Utgoff, </author> <title> Incremental induction of decision trees. </title> <journal> Machine Learning, </journal> <volume> 4, </volume> <pages> 161-186. </pages>

</NEWREFERENCE><NEWREFERENCE id="1689">565

utgoff1989mlw 17. <author> P. E. Utgoff. </author> <title> Improved training via incremental learning. </title> <booktitle> In Sixth International Workshop on Machine Learning, </booktitle> <pages> pages 362-365, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1690">566

utgoff1989mlw 17. <author> P. E. Utgoff. </author> <title> Improved training via incremental learning. </title> <booktitle> In Sixth International Workshop on Machine Learning, </booktitle> <pages> pages 362-365, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1691">567

utgoff1989mlw 24. <author> P. E. Utgoff, </author> <title> Improved Training via Incremental Learning, </title> <booktitle> Proceedings of the Sixth International Workshop on Machine Learning, </booktitle> <publisher> (Morgan Kaufmann, </publisher> <year> 1989 </year> <pages> pgs. 62 - 65. </pages>

</NEWREFERENCE><NEWREFERENCE id="1692">568

utgoff1989mlw <author> Utgoff, P. E. </author> <year> (1989a). </year> <title> Improved training via incremental learning. </title> <booktitle> In Proceedings of the Sixth International Workshop on Machine Learning </booktitle><pages>(pp. 362-365</pages><address> Ithaca, NY: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1693">569

utgoff1989mlw <author> Utgoff, P. E. </author> <year> (1989a). </year> <title> Improved training via incremental learning. </title> <booktitle> In Proceedings of the Sixth International Workshop on Machine Learning </booktitle><pages>(pp. 362-365</pages><address> Ithaca, NY: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1694">570

utgoff1989mlw <author> Utgoff, P. E. </author> <year> (1989a). </year> <title> Improved training via incremental learning. </title> <booktitle> Proceedings of the Sixth International Workshop on Machine Learning. </booktitle> <address> Ithaca, NY: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1695">571

utgoff1989mlw <author> Utgoff, P. E. </author> <year> (1989a). </year> <title> Improved training via incremental learning. </title> <booktitle> Proceedings of the Sixth International Workshop on Machine Learning. </booktitle> <address> Ithaca, NY: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1696">572

utgoff1989mlw <author> Utgoff, Paul E. </author> <year> (1989). </year> <title> Improved Training via Incremental Learning, </title> <booktitle> Proc. of the 6th Int&apos;l Workshop on Machine Learning, </booktitle> <pages> 62-65. </pages>

</NEWREFERENCE><NEWREFERENCE id="1697">573

utgoff1989mlw <author> Utgoff, Paul E. </author> <year> (1989). </year> <title> Improved Training via Incremental Learning, </title> <booktitle> Proc. of the 6th Int&apos;l Workshop on Machine Learning, </booktitle> <pages> 62-65. </pages>

</NEWREFERENCE><NEWREFERENCE id="1698">574

utgoff1989mlw <author> Paul E. Utgoff. </author> <title> Improved training via incremental learning. </title> <booktitle> In Sixth International Workshop on Machine Learning, </booktitle> <pages> pages 362-365, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1699">575

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representa-tions. </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1700">576

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 (4), </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1701">577

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 (4), </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1702">578

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 (4), </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1703">579

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 (4), </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1704">580

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 (4), </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1705">581

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 (4), </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1706">582

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1 (4), </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1707">583

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1708">584

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1709">585

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1710">586

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989b). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1711">587

utgoff1989pt <author> Utgoff, P. E. </author> <year> (1989b). </year> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> 377-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1712">588

utgoff1989pt <author> Utgoff, P.E. </author> <year> (1989), </year> <title> Perceptron Trees: A case study in hybrid concept representations, </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> pp. 337-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1713">589

utgoff1989pt <author> Utgoff, P.E. </author> <year> (1989), </year> <title> Perceptron Trees: A case study in hybrid concept representations, </title> <journal> Connection Science, </journal> <volume> 1, </volume> <pages> pp. 337-391. </pages>

</NEWREFERENCE><NEWREFERENCE id="1714">590

utgoff1989pt <author> Utgoff, P., E., </author> <year> (1989)</year><title> Perceptron Trees: A case study in Hybrid Concept Representations. </title> <journal> Connection Science, </journal> <volume> Volume 1. </volume>

</NEWREFERENCE><NEWREFERENCE id="1715">591

utgoff1989pt <author> Utgoff, P., E., </author> <year> (1989)</year><title> Perceptron Trees: A case study in Hybrid Concept Representations. </title> <journal> Connection Science, </journal> <volume> Volume 1. </volume>

</NEWREFERENCE><NEWREFERENCE id="1716">592

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1717">593

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1718">594

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1719">595

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1720">596

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1721">597

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1722">598

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1723">599

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1724">600

utgoff1989pt <author> Paul E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1725">601

utgoff1989pt <author> P. E. Utgoff. </author> <title> Perceptron trees: A case study in hybrid concept representations. </title> <journal> Connection Science, </journal> <volume> 1(4) </volume> <pages> 377-391, </pages> <year> 1989. </year>

</NEWREFERENCE><NEWREFERENCE id="1726">602weiying

utgoff1989pt <author> Utgoff, P. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representation. </title> <journal> Connection Science. </journal><booktitle>16 Set Curves Set Curves 17 Set Curves Set Curves 18 Set Curves Set Curves 19 </booktitle>

</NEWREFERENCE><NEWREFERENCE id="1727">603

utgoff1989pt <author> Utgoff, P. </author> <year> (1989). </year> <title> Perceptron trees: A case study in hybrid concept representation. </title> <booktitle> Connection Science. Set Curves Set Curves Set Curves Set Curves Curves Curves </booktitle>

</NEWREFERENCE><NEWREFERENCE id="1728">604

utgoff1989rp <author> Utgoff, P. E., Saxena, S., Callan, J. P., &amp; Fawcett, T. E. </author> <year> (1989). </year> <title> Representation problems in machine learning: A proposal, </title> <type> (COINS Technical Report 89-23), </type> <address> Amherst, MA: University of Massachusetts,</address><institution> Department of Computer and Information Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1729">605

utgoff1990 <author> Utgoff, P. E. and Brodley, C. E. </author> <year> (1990). </year> <title> An incre-mental method for finding multivariate splits for decision trees. </title> <booktitle> Proceedings of the Ninth National Conference on Artificial Intelligence, </booktitle> <pages> pages 58-65.</pages><volume> 6 </volume>

</NEWREFERENCE><NEWREFERENCE id="1730">606

utgoff1990 <author> Utgoff, P. E. and Brodley C. E. </author> <year> (1990)</year><title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1731">607

utgoff1990 <author> Utgoff, P. E. and Brodley C. E. </author> <year> (1990).</year><title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1732">608

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding mul-tivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1733">609

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1734">610

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <address> Los Altos, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1735">611

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pp. 58-65. </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1736">612

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pp. 58-65. </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1737">613

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pp. 58-65. </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1738">614

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pp. 58-65. </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1739">615

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pp. 58-65. </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1740">616

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pp. 58-65. </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1741">617

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pp. 58-65. </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1742">618

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1743">619

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1744">620

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1745">621

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann. </publisher> <volume> 14 </volume>

</NEWREFERENCE><NEWREFERENCE id="1746">622

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann. </publisher> <volume> 14 </volume>

</NEWREFERENCE><NEWREFERENCE id="1747">623

utgoff1990 <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1990). </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> Proceedings of the Seventh International Conference on Machine Learning </booktitle> <pages> (pp. 58-65). </pages> <address> Austin, TX: </address> <publisher> Morgan Kaufmann.</publisher>

</NEWREFERENCE><NEWREFERENCE id="1748">624

utgoff1990 <author> Utgoff, P. E., and Brodley, C. E. </author> <year> 1990. </year> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings 7th International Conference on Machine Learning, </booktitle> <pages> 58-65. </pages> <address> San Francisco: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1749">625

utgoff1990 <author> P. Utgoff and C. Brodley. </author> <title> An incremental method for find multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 56-65, </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1750">626

utgoff1990 <author> P. Utgoff and C. Brodley. </author> <title> An incremental method for find multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 56-65, </pages> <address> Los Altos, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1751">627

utgoff1990 <author> P.E. Utgoff and C.E. Brodley. </author> <title> An incremental method for finding mul--tivariate splits for decision trees. </title> <booktitle> In Machine Learning:Proceedings of the Seventh International Conference, </booktitle> <pages> pages 58-65. </pages> <address> University of Texas, Austin, Texas, </address> <year> 1990. </year>

</NEWREFERENCE><NEWREFERENCE id="1752">628

utgoff1990 <author> P. E. Utgoff and C. E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA, </address><date>1990. </date> <publisher> Morgan Kaufmann. </publisher> <volume> 16 </volume>

</NEWREFERENCE><NEWREFERENCE id="1753">629

utgoff1990 <author> P. E. Utgoff and C. E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA,</address><year> 1990. </year> <publisher> Morgan Kaufmann. </publisher> <volume> 16 </volume>

</NEWREFERENCE><NEWREFERENCE id="1754">630

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA,</address><year> 1990. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1755">631

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA, </address><year>1990. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1756">632

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA,</address><year> 1990. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1757">633

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA, </address><year>1990. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1758">634

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA,</address><year> 1990. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1759">635

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA, </address><date>1990. </date> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1760">636

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA, </address><year>1990. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1761">637

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA, </address><year>1990. </year> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1762">638

utgoff1990 <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> An incremental method for finding multivariate splits for decision trees. </title> <booktitle> In Proceedings of the Seventh International Conference on Machine Learning, </booktitle> <pages> pages 58-65, </pages> <address> Los Altos, CA,</address><date> 1990. </date> <publisher> Morgan Kauf-mann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1763">639

utgoff1991aaai <author> Utgoff, P. &amp; Clouse, J. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth National Conference on Artificial Intelligence, </booktitle> <pages> (pp. 596-600), </pages> <address> Anaheim, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1764">640

utgoff1991aaai <author> Utgoff, P. &amp; Clouse, J. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth National Conference on Artificial Intelligence, </booktitle> <pages> (pp. 596-600), </pages> <address> Anaheim, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1765">641

utgoff1991aaai <author> Utgoff, P. &amp; Clouse, J. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth National Conference on Artificial Intelligence, </booktitle> <pages> (pp. 596-600), </pages> <address> Anaheim, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1766">642

utgoff1991aaai <author> Utgoff, P. &amp; Clouse, J. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth National Conference on Artificial Intelligence, </booktitle> <pages> (pp. 596-600), </pages> <address> Anaheim, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1767">643

utgoff1991aaai <author> Utgoff, P. E. &amp; Clouse, J. A. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth Annual Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1768">644

utgoff1991aaai <author> Utgoff, P. E. &amp; Clouse, J. A. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth Annual Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> San Mateo, CA. </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1769">645

utgoff1991aaai <author> Utgoff, P. E., &amp; Clouse, J. A. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> Proceedings of the Ninth National Conference on Artificial Intelligence</booktitle> <pages> (pp. 596-600). </pages> <address> Anaheim, CA: </address> <publisher> MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1770">646

utgoff1991aaai <author> Utgoff, P. E., &amp; Clouse, J. A. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> Proceedings of the Ninth National Conference on Artificial Intelligence</booktitle> <pages> (pp. 596-600). </pages> <address> Anaheim, CA: </address> <publisher> MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1771">647

utgoff1991aaai <author> Utgoff, P. E., &amp; Clouse, J. A. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> Proceedings of the Ninth National Conference on Artificial Intelligence</booktitle> <pages> (pp. 596-600). </pages> <address> Anaheim, CA: </address> <publisher> MIT Press. </publisher> <volume> 15 </volume>

</NEWREFERENCE><NEWREFERENCE id="1772">648

utgoff1991aaai <author> Utgoff, P., &amp; Clouse, J. </author> <year> (1991). </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth National Conference on Artificial Intelligence, </booktitle> <pages> pp. </pages> <pages> 596-600 </pages><address>Anaheim, CA. </address>

</NEWREFERENCE><NEWREFERENCE id="1773">649

utgoff1991aaai <author> Utgoff, P., and Clouse. </author> <year> 1991. </year> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of Ninth National Conference on Artificial Intelligence, </booktitle> <pages> 596-600. </pages> <address> Anaheim: </address> <publisher> AAAI Press/MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1774">650

utgoff1991aaai <author> Utgoff, P.E. and Brodley, C.E. </author> <year> 1991. </year> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <institution> University of Massachusetts, </institution><address>Amherst MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1775">651

utgoff1991aaai <author> Utgoff, P.E. and Brodley, C.E. </author> <year> 1991. </year> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <institution> University of Massachusetts,</institution><address> Amherst MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1776">652

utgoff1991aaai <author> P. E. Utgoff and J. A. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth National Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1777">653

utgoff1991aaai <author> P. Utgoff and J. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of AAAI, </booktitle> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1778">654

utgoff1991aaai <author> P. Utgoff and J. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of AAAI, </booktitle> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1779">655

utgoff1991aaai <author> P.E. Utgoff and J.A. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth Annual Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> San Mateo, CA, </address><date>1991. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1780">656

utgoff1991aaai <author> P.E. Utgoff and J.A. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth Annual Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> San Mateo, CA,</address><date> 1991. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1781">657

utgoff1991aaai <author> P. Utgoff and J. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceeding of the Ninth National Conference on Artificial Intelligence (AAAI-91). </booktitle> <publisher> AAAI Press, </publisher> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1782">658

utgoff1991aaai <author> P. E. Utgoff and J. A. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth Annual Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> San Mateo, CA, </address><date>1991. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1783">659

utgoff1991aaai <author> P. E. Utgoff and J. A. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth Annual Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> San Mateo, CA, </address><date>1991. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1784">660

utgoff1991aaai <author> P. E. Utgoff and J. A. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth Annual Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> San Mateo, CA, </address><date>1991. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1785">661

utgoff1991aaai <author> P. E. Utgoff and J. A. Clouse. </author> <title> Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of the Ninth Annual Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> San Mateo, CA,</address><date> 1991. </date> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1786">662

utgoff1991aaai <author> Utgoff, P. </author> <title> and Clouse (1991). Two kinds of training information for evaluation function learning. </title> <booktitle> In Proceedings of Ninth National Conference on Artificial Intelligence, </booktitle> <pages> pages 596-600, </pages> <address> Anaheim. </address> <publisher> AAAI Press/MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1787">663

utgoff1991lmdt <author> Utgoff, P. E. and Brodley C. E. </author> <year> (1991).</year><title> Linear machine decision trees </title><type>(Technical Report 10). </type> <address> Amherst, MA: University of Massachusetts, </address><institution>Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1788">664

utgoff1991lmdt <author> Utgoff, P. E. and Brodley C. E. </author> <year> (1991). </year><title>Linear machine decision trees </title><type>(Technical Report 10). </type> <address> Amherst, MA: University of Massachusetts,</address><institution> Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1789">665

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear ma-chine decision trees. </title> <type> Tech. rep., </type> <address> University of Massachusetts, Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1790">666

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees, </title> <type> (COINS Technical Report 91-10), </type> <address> Amherst, MA: University of Massachusetts, </address><institution>Department of Computer and Information Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1791">667

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees, </title> <type> (COINS Technical Report 91-10), </type> <address> Amherst, MA: University of Massachusetts, </address><institution>Department of Computer and Information Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1792">668

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees. </title> <type> Tech. rep. 10, </type> <address> University of Massachusetts at Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1793">669

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees. </title> <type> Tech. rep. 10, </type> <address> University of Massachusetts at Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1794">670

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees. </title> <type> Tech. rep. 10, </type> <address> University of Massachusetts at Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1795">671

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees. </title> <type> Tech. rep. 10, </type> <address> University of Massachusetts at Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1796">672

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees. </title> <type> Tech. rep. 10, </type> <address> University of Massachusetts at Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1797">673

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees. </title> <type> Tech. rep. 10, </type> <address> University of Massachusetts at Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1798">674

utgoff1991lmdt <author> Utgoff, P. E., &amp; Brodley, C. E. </author> <year> (1991). </year> <title> Linear machine decision trees. </title> <type> Tech. rep. 10, </type> <address> University of Massachusetts at Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1799">675

utgoff1991lmdt <author> Utgoff, P. E., Brodley, C. E. </author> <year> (1991). </year> <title> Linear Machine Decision Trees, </title> <type> COINS Technical Report 91-10, </type> <institution> Dept. of Computer Science,</institution> <address>University of Massachusetts. </address>

</NEWREFERENCE><NEWREFERENCE id="1800">676

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <address> University of Massachusetts, Amherst MA, </address> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1801">677

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <institution> University of Massachusetts, Amherst MA, </institution> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1802">678

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <address> University of Massachusetts, Amherst MA, </address> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1803">679

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <address> University of Massachusetts, Amherst MA, </address> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1804">680

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <address> University of Massachusetts, Amherst MA, </address> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1805">681

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <address> University of Massachusetts, Amherst MA, </address> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1806">682

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <address> University of Massachusetts, Amherst MA, </address> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1807">683

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <address> University of Massachusetts, Amherst MA, </address> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1808">684

utgoff1991lmdt <author> Paul E. Utgoff and Carla E. Brodley. </author> <title> Linear machine decision trees. </title> <type> Technical Report 10, </type> <address> University of Massachusetts, Amherst MA, </address> <year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1809">685

utgoff1994 24. <author> P. Utgoff. </author> <title> An Improved Algorithm for Incremental Induction of Decision Trees. </title> <editor> In W. Cohen and H. Hirsh, editors, </editor> <booktitle> Proceedings of the Eleventh International Conference on Machine Learning, </booktitle> <pages> pages 318-325, </pages> <address> Rutgers University, New Brunswick, NJ,</address><year> 1994. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1810">686

utgoff1994 24. <author> P. Utgoff. </author> <title> An Improved Algorithm for Incremental Induction of Decision Trees. </title> <editor> In W. Cohen and H. Hirsh, editors, </editor> <booktitle> Proceedings of the Eleventh International Conference on Machine Learning, </booktitle> <pages> pages 318-325, </pages> <address> Rutgers University, New Brunswick, NJ, </address><year>1994. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1811">687

utgoff1994 24. <author> P. Utgoff. </author> <title> An Improved Algorithm for Incremental Induction of Decision Trees. </title> <editor> In W. Cohen and H. Hirsh, editors, </editor> <booktitle> Proceedings of the Eleventh International Conference on Machine Learning, </booktitle> <pages> pages 318-325, </pages> <address> Rutgers University, New Brunswick, NJ,</address><year> 1994. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1812">688

utgoff1994 <author> Utgoff, P. </author> <year> (1994), </year> <title> An improved algorithm for incremental induction of decision trees, </title> <editor> in Hirsh &amp; Cohen</editor><year> (1994),</year> <pages> pp. 318-326. </pages>

</NEWREFERENCE><NEWREFERENCE id="1813">689

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994), </year> <title> An improved algorithm for incremental induction of decision trees, </title> <booktitle> in &quot;Machine Learning: Proceedings of the Eleventh International Conference&quot;, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 318-325. </pages>

</NEWREFERENCE><NEWREFERENCE id="1814">690

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994), </year> <title> An improved algorithm for incremental induction of decision trees, </title> <booktitle> in &quot;Machine Learning: Proceedings of the Eleventh International Conference&quot;, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 318-325. </pages>

</NEWREFERENCE><NEWREFERENCE id="1815">691

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994), </year> <title> An improved algorithm for incremental induction of decision trees, </title> <booktitle> in &quot;Machine Learning: Proceedings of the Eleventh International Conference&quot;, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 318-325. </pages>

</NEWREFERENCE><NEWREFERENCE id="1816">692

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994), </year> <title> An improved algorithm for incremental induction of decision trees, </title> <booktitle> in Machine Learning:Proceedings of the Eleventh International Conference, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 318-325. </pages>

</NEWREFERENCE><NEWREFERENCE id="1817">693

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994), </year> <title> An improved algorithm for incremental induction of decision trees, </title> <booktitle> in Machine Learning: Proceedings of the Eleventh International Conference, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 318-325. </pages>

</NEWREFERENCE><NEWREFERENCE id="1818">694

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994), </year> <title> An improved algorithm for incremental induction of decision trees, </title> <booktitle> in Machine Learning: Proceedings of the Eleventh International Conference, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 318-325. </pages>

</NEWREFERENCE><NEWREFERENCE id="1819">695

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994), </year> <title> An improved algorithm for incremental induction of decision trees </title> <booktitle> in Machine Learning: Proceedings of the Eleventh International Conference, </booktitle> <publisher> Morgan Kaufmann, </publisher> <pages> pp. 318-325. </pages>

</NEWREFERENCE><NEWREFERENCE id="1820">696

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994). </year> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In Proceedings of the Eleventh International Conference on Machine Learning </booktitle> <pages> (pp. 318-325). </pages> <address> New Brunswick, NJ: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1821">697

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994). </year> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In Proceedings of the Eleventh International Conference on Machine Learning </booktitle> <pages> (pp. 318-325). </pages> <address> New Brunswick, NJ: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1822">698

utgoff1994 <author> Utgoff, P. E. </author> <year> (1994). </year> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> Machine Learning: Proceedings of the Eleventh International Conference </booktitle> <pages> (pp. 318-325). </pages> <address> New Brunswick, NJ: </address> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1823">699

utgoff1994 <author> Utgoff, P. E. </author> <year> 1994. </year> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In Machine Learning: Proc. 11th Int. Conf., </booktitle> <pages> 318-325. </pages> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1824">700

utgoff1994 <author> Utgoff, P.E. </author> <year> 1993. </year> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In Proceedings of the 10th International Machine Learning Workshop, </booktitle> <address> Rutgers University, New Brunswick, NJ. </address>

</NEWREFERENCE><NEWREFERENCE id="1825">701

utgoff1994 <author> Utgoff, P. </author> <title> An Improved Algorithm for Incremental Induction of Decision Trees. </title> <editor> In Cohen, W. and Hirsh, H., editors, </editor> <booktitle> Proceedings of the Eleventh International Conference on Machine Learning, </booktitle> <pages> pages 318-325, </pages> <address> Rutgers University, New Brunswick, NJ, </address><year>1994. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1826">702

utgoff1994 <author> Utgoff, P. </author> <title> An Improved Algorithm for Incremental Induction of Decision Trees. </title> <editor> In Cohen, W. and Hirsh, H., editors, </editor> <booktitle> Proceedings of the Eleventh International Conference on Machine Learning, </booktitle> <pages> pages 318-325, </pages> <address> Rutgers University, New Brunswick, NJ,</address><year> 1994. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1827">703

utgoff1994 <author> Utgoff, P. </author> <title> An Improved Algorithm for Incremental Induction of Decision Trees. </title> <editor> In Cohen, W. and Hirsh, H., editors, </editor> <booktitle> Proceedings of the Eleventh International Conference on Machine Learning, </booktitle> <pages> pages 318-325, </pages> <address> Rutgers University, New Brunswick, NJ,</address><year> 1994. </year> <publisher> Morgan Kaufmann. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1828">704

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1829">705

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1830">706

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1831">707

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1832">708

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1833">709

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1834">710

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1835">711

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1836">712

utgoff1994 <author> Paul E. Utgoff. </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> In ML-94 , </booktitle> <pages> pages 318-325. </pages> <editor> Editors: William W. Cohen and Haym Hirsh. </editor>

</NEWREFERENCE><NEWREFERENCE id="1837">713

utgoff1994 <author> P.E. Utgoff, </author> <title> An improved algorithm for incremental induction of decision trees. </title> <booktitle> Proceedings of the Eleventh International Conference on Machine Learning, </booktitle> <address> San Francisco, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 318-325. </pages>

</NEWREFERENCE><NEWREFERENCE id="1838">714

utgoff1995 <author> Utgoff, P. </author> <year> 1995. </year> <title> Decision tree induction based on efficient tree restructuring. </title> <type> Technical Report 95-18, </type> <institution> Department of Computer Science, </institution><address>University of Mas-sachusetts, Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1839">715

utgoff1995 <author> Utgoff, P. </author> <year> 1995. </year> <title> Decision tree induction based on efficient tree restructuring. </title> <type> Technical Report 95-18, </type> <institution> Department of Computer Science, </institution><address>University of Mas-sachusetts, Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1840">716

utgoff1995 <author> Utgoff, P. E. </author> <year> (1995), </year> <title> Decision tree induction based on efficient tree restructuring, </title> <type> Technical Report 05-18, </type> <address> University of Massachusetts, Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1841">717

utgoff1995 <author> Utgoff, P. E. </author> <year> (1995), </year> <title> Decision tree induction based on efficient tree restructuring, </title> <type> Technical Report 05-18, </type> <institution> University of Massachusetts, Amherst. </institution>

</NEWREFERENCE><NEWREFERENCE id="1842">718

utgoff1995 <author> Utgoff, P. E. </author> <year> (1995), </year> <title> Decision tree induction based on efficient tree restructuring, </title> <type> Technical Report 05-18, </type> <address> University of Massachusetts, Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1843">719

utgoff1995 <author> Utgoff, P. E. </author> <year> (1995), </year> <title> Decision tree induction based on efficient tree restructuring, </title> <type> Technical Report 05-18, </type> <address> University of Massachusetts, Amherst. </address>

</NEWREFERENCE><NEWREFERENCE id="1844">720

utgoff1995 <author> Utgoff, P. E. </author> <year> (1995). </year> <title> Decision tree induction based on efficient tree restructuring </title><type>(Technical Report 95-18). </type> <address>Amherst, MA:</address><institution> University of Massachusetts, Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1845">721

utgoff1995 <author> Utgoff, P. E. </author> <year> (1995). </year> <title> Decision tree induction based on efficient tree restructuring </title><type>(Technical Report 95-18). </type> <address> Amherst, MA:</address><institution>University of Massachusetts, Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1846">722

utgoff1995 <author> Paul E. Utgoff. </author> <title> Decision tree induction based on efficient tree restructuring. </title> <type> Technical Report 95-18, </type> <address> University of Massachusetts, </address> <month> March </month> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1847">723

utgoff1995 <author> Paul E. Utgoff. </author> <title> Decision tree induction based on efficient tree restructuring. </title> <type> Technical Report 95-18, </type> <address> University of Massachusetts, </address> <month> March </month> <year> 1995. </year>

</NEWREFERENCE><NEWREFERENCE id="1848">724

utgoff1996 <author> Utgoff, P.E. </author> <year> (1996), </year> <title> Decision Tree Induction Based on Efficient Tree Restructuring, </title> <type> Technical Report 95-18, </type> <institution> University of Massachusetts, Department of Computer Science,</institution><address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1849">725

utgoff1996 <author> Utgoff, P.E. </author> <year> (1996), </year> <title> Decision Tree Induction Based on Efficient Tree Restructuring, </title> <type> Technical Report 95-18, </type> <institution> University of Massachusetts, Department of Computer Science, </institution><address>Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1850">726

utgoff1996ks <author> Utgoff, P. E., &amp; Clouse, J. A. </author> <year> (1996). </year> <title> A Kolmogorov-Smirnoff metric for decision tree induction, </title> <type> (Technical Report 96-3), </type> <address> Amherst, MA: University of Massachusetts,</address><institution> Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1851">727

utgoff1996ks <author> Utgoff, P.E. and Clouse J.A. </author> <year> (1996),</year><title> A Kolmogorov-Smirnoff Metric for Decision Tree Induction, </title> <type> Technical Report 96-3, </type> <institution> University of Massachusetts, Department of Computer Science,</institution><address> Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1852">728

utgoff1996ks <author> Utgoff, P.E. and Clouse J.A. </author> <year> (1996),</year><title> A Kolmogorov-Smirnoff Metric for Decision Tree Induction, </title> <type> Technical Report 96-3, </type> <institution> University of Massachusetts, Department of Computer Science, </institution><address>Amherst, MA. </address>

</NEWREFERENCE><NEWREFERENCE id="1853">729

utgoff1996mlii <author> P.E. Utgoff, </author> <title> Shift of bias of inductive concept learning. In R.S. </title> <editor> Michalski, J.G. Carbonell, and T.M. Mitchell (eds.), </editor> <booktitle> Machine Learning: An Artificial Intelligence Approach</booktitle><volume> (Vol. II), </volume> <address> San Mateo, CA: </address> <publisher> Morgan Kaufmann, </publisher> <pages> 107-148. </pages>

</NEWREFERENCE><NEWREFERENCE id="1854">730

utgoff1996va <author> Paul E. Utgoff. </author> <title> Feature function learning for value approximation. </title> <type> Technical Report 96 09. </type> <institution> University of Massachusetts,</institution><address> Amherst, MA. </address> <date> Jan 20, </date> <date> 1996. </date>

</NEWREFERENCE><NEWREFERENCE id="1855">731

utgoff1997 <author> Utgoff, P. E., Berkman, N. C., &amp; Clouse, J. A. </author> <title> Decision tree induction based on efficient tree restructuring. </title> <journal> Machine Learning. </journal>

</NEWREFERENCE><NEWREFERENCE id="1856">732

utgoff1997 <author> Utgoff, P. E.; Berkman, N. C.; and Clouse, J. A. </author> <year> 1997. </year> <title> Decision tree induction based on efficient tree restructuring. </title> <journal> Machine Learning</journal><volume> 29(1)</volume>

</NEWREFERENCE><NEWREFERENCE id="1857">733

utgoff1997 <author> Paul E. Utgoff, Neil C. Berkman, and Jeffery A. Clouse. </author> <title> Decision tree induction based on efficient tree restructuring. Machine Learning, </title> <volume> 29:5, </volume> <year> 1997. </year>

</NEWREFERENCE><NEWREFERENCE id="1858">734

utgoff1997 <author> Paul E. Utgoff, Neil C. Berkman, and Jeffery A. Clouse. </author> <title> Decision tree induction based on efficient tree restructuring. Machine Learning, </title> <volume> 29:5, </volume> <year> 1997. </year>

</NEWREFERENCE><NEWREFERENCE id="1859">735

utgoff1997 <author> P. E. Utgoff, N. C. Berkman, and J. A. Clouse. </author> <title> Decision tree induction based on efficient tree restructuring. </title> <journal> Machine Learning, </journal> <month> October </month> <year> 1997. </year>

</NEWREFERENCE><NEWREFERENCE id="1860">736

utgoff1997 <author> Utgoff, P. E., Berkman, N. C., &amp; Clouse, J. A. </author> <title> Decision tree induction based on efficient tree restructuring. </title> <journal> Machine Learning. </journal>

</NEWREFERENCE><NEWREFERENCE id="1861">737

utgoff1997 <author> Utgoff, P. E., Berkman, N. C., &amp; Clouse, J. A. </author> <title> (in press). Decision tree induction based on efficient tree restructuring. </title> <journal> Machine Learning. </journal>

</NEWREFERENCE><NEWREFERENCE id="1862">738

utgoff1997fa <author> Utgoff, P. E., &amp; Precup, D. </author> <year> (1997). </year> <title> Constructive function approximation, </title> <type> (Technical Report 97-04), </type> <address> Amherst, MA: University of Massachusetts, </address><institution>Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1863">739

utgoff1997fa <author> Utgoff, P. E., &amp; Precup, D. </author> <year> (1997). </year> <title> Constructive function approximation, </title> <type> (Technical Report 97-04), </type> <address> Amherst, MA: University of Massachusetts, </address><institution>Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1864">740

utgoff1997fa <author> Utgoff, P. E., &amp; Precup, D. </author> <year> (1997). </year> <title> Constructive function approximation, </title> <type> (Technical Report 97-04), </type> <address> Amherst, MA: University of Massachusetts, </address>,<institution>Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1865">741

utgoff1997fa <author> Utgoff, P. E., &amp; Precup, D. </author> <year> (1997). </year> <title> Constructive function approximation, </title> <type> (Technical Report 97-04), </type> <address> Amherst, MA: University of Massachusetts, </address><institution>Department of Computer Science. </institution>

</NEWREFERENCE><NEWREFERENCE id="1866">742

utgoff1997fa <author> P.E. Utgoff. </author> <title> Constructive Function Approximation, </title> <institution> Department of CS, Univ. of Mass., </institution> <type> TR 97-4. </type>

</NEWREFERENCE><NEWREFERENCE id="1867">743

utgoff1998 <author> Utgoff, P. E. &amp; Precup, D. </author> <year> (1998). </year> <title> Constructive function approximation. </title> <editor> In H. Motoda &amp; H. Liu (Eds.), </editor> <title> Feature extraction, construction, and selection: A data-mining perspective. </title> <publisher> Kluwer. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1868">744

utgoff1998 <author> Utgoff, P. E. &amp; Precup, D. </author> <year> (1998). </year> <title> Constructive function approximation. </title> <editor> In H. Motoda &amp; H. Liu (Eds.), </editor> <title> Feature extraction, construction, and selection: A data-mining perspective. </title> <publisher> Kluwer. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1869">745

yee1990 <author> Yee, R. C., Saxena, S., Utgoff, P. E. and Barto, A. G. </author> <year> 1990. </year> <title> Explaining Temporal Differences to Create Useful Concepts for Evaluating States. </title> <booktitle> In Proceedings of the Eighth National Conference on Artificial Intelligence, </booktitle> <pages> 882-888. </pages> <publisher> AAAI Press, </publisher> <address> Palo Alto, CA. Page 30 Yoshio.</address><year> 1991. </year>

</NEWREFERENCE><NEWREFERENCE id="1870">746

yee1990 <author> Yee, R. C., Saxena, S., Utgoff, P. E., &amp; Barto, A. G. </author> <year> (1990). </year> <title> Explaining Temporal Differences to Create Useful Concepts for Evaluating States. </title> <booktitle> Proceedings of the Eighth National Conference on Artificial Intelligence</booktitle> <pages> (pp. 882-888). </pages> <address> Palo Alto, CA: </address> <publisher> AAAI Press. </publisher> <editor> Yoshio. </editor>

</NEWREFERENCE><NEWREFERENCE id="1871">747

yee1990 <author> Yee, R. C., Saxena, S., Utgoff, P. E., &amp; Barto, A. G. </author> <year> (1990). </year> <title> Explaining temporal differences to create useful concepts for evaluating states. </title> <booktitle> In Proceedings of the Eight National Conference on Artificial Intelligence (AAAI-90), </booktitle> <pages> pp. </pages> <address> 882-888 Cambridge, MA. </address> <publisher> AAAI Press/MIT Press. </publisher>

</NEWREFERENCE><NEWREFERENCE id="1872">748

yee1990 <author> R.C. Yee, S. Saxena, P.E. Utgoff, and A.G. Barto. </author> <title> Explaining temporal differences to create useful concepts for evaluating states. </title> <booktitle> In Proceedings of the Eighth National Conference on Artificial Intelligence, </booktitle> <pages> pages 882-888, </pages> <address> Cambridge, MA, </address> <year> 1990. </year>

</NEWREFERENCE><NEWREFERENCE id="1873">749

yee1990 <author> R.C. Yee, S. Saxena, P.E. Utgoff, and A.G. Barto. </author> <title> Explaining temporal differences to create useful concepts for evaluating states. </title> <booktitle> In Proceedings of the Eighth National Conference on Artificial Intelligence, </booktitle> <pages> pages 882-888, </pages> <address> Cambridge, MA, </address> <year> 1990. </year>

</NEWREFERENCE><NEWREFERENCE id="1874">750

yee1990 <author> Richard C. Yee, Sharad Saxena, Paul E. Utgoff, and Andrew C. Barto. </author> <title> Explaining temporal-differences to create useful concepts for evaluating states. </title> <booktitle> In Proceedings of AAAI-90, </booktitle> <year> 1990. </year> <volume> 18 </volume>

</NEWREFERENCE><NEWREFERENCE id="1875">751

yee1990 <author> Richard C. Yee, Sharad Saxena, Paul E. Utgoff, and Andrew C. Barto. </author> <title> Explaining temporal-differences to create useful concepts for evaluating states. </title> <booktitle> In Proceedings of AAAI-90, </booktitle> <year> 1990. </year>

</NEWREFERENCE><NEWREFERENCE id="1876">752

zheng1993 <author> Q. Zheng, </author> <title> Real-time Fault-tolerant Communication in Computer Networks, </title> <type> PhD thesis, </type> <address> University of Michigan, </address> <year> 1993. </year> <note> Available via anonymous ftp from [ftp.eecs.umich.edu](ftp://ftp.eecs.umich.edu/) in directory outgoing/zheng. </note>

</NEWREFERENCE><NEWREFERENCE id="1877">753

zheng1993 <author> Q. Zheng, </author> <title> Real-time Fault-tolerant Communication in Computer Networks, </title> <type> PhD thesis, </type> <institution> University of Michigan, </institution> <year> 1993. </year> <note> PostScript version of the thesis is available via anonymous FTP from [ftp.eecs.umich.edu](ftp://ftp.eecs.umich.edu/) in directory outgoing/zheng. 14 </note>

</NEWREFERENCE><NEWREFERENCE id="1878">754

zheng1993 <author> Q. Zheng, </author> <title> Real-time Fault-tolerant Communication in Computer Networks, </title> <type> PhD thesis, </type> <address> University of Michigan, </address> <year> 1993. </year> <note> PostScript version of the thesis is available via anonymous FTP from [ftp.eecs.umich.edu](ftp://ftp.eecs.umich.edu/) in directory outgoing/zheng. </note>

</NEWREFERENCE><NEWREFERENCE id="1879">755

zheng1993 <author> Q. Zheng, </author> <title> Real-time Fault-tolerant Communication in Computer Networks, </title> <type> PhD thesis, </type> <address> University of Michigan, </address> <year> 1993. </year> <note> PostScript version of the thesis is available via anonymous FTP from [ftp.eecs.umich.edu](ftp://ftp.eecs.umich.edu/) in directory outgoing/zheng. </note>

</NEWREFERENCE>

</CORA>