Automatic recognition of sheet music

---

@book{Gardner1969
author = {Gardner Read},
title = {Music Notation: A Manual of Modern Practice (2nd ed.)},
school = {Massachusetts Institute of Technology},
year = {1969}
}

@book{Widrow
author = {Bernard Widrow and Marcian E. Hoff},
title = {Adaptive switching circuits},
book = {Neurocomputing: foundations of research},
year = {1988}
}

@book{McCulloch
author = {Warren S. McCulloch and Walter Pitts},
title = {A logical calculus of the ideas immanent in nervous activity},
book = {Neurocomputing: foundations of research},
year = {1988}
}

@article{Mat85
author = {T. Matsushima},
title = {Automated high speed recognition of printed music (Wabot-2 vision system)},
year = {1985}
}

@article{Roach1988
author = {J. W. Roach and J. E. Tatem},
title = {Using domain knowledge in low-level visual processing to interpret handwritten music: an experiment},
journal = {Pattern Recogn.},
year = {1988}
}

@article{Gal88
author = {Zvi Gal},
title = {Efficient algorithms for finding maximum matching in graphs},
journal = {ACM Comput. Surv.},
year = {1988}
}

@article{Lam88
author = {L. Lam and Ching Y. Suen},
title = {Structural classification and relaxation matching of totally unconstrained handwritten zip-code numbers},
journal = {Pattern Recogn.},
year = {1988}
}

@book{Pruslin66
author = {D. Pruslin},
title = {Automatic recognition of sheet music},
school = {Massachusetts Institute of Technology},
year = {1966}
}

@book{Prerau70
author = {D. Prerau},
title = {Computer pattern recognition of standard engraved music notation},
school = {Massachusetts Institute of Technology},
year = {1970}
}

@article{Hastings1970
author = {Hastings, W. K. },
citeulike-article-id = {1015842},
doi = {10.1093/biomet/57.1.97},
journal = {Biometrika},
keywords = {mcmc},
month = {April},
number = {1},
pages = {97--109},
published-at = {2008-07-12 20:24:33},
priority = {2},
title = {Monte Carlo sampling methods using Markov chains and their applications},
url = {http://dx.doi.org/10.1093/biomet/57.1.97},
volume = {57},
year = {1970}
}

@techreport{Mahoney1982
author = {J. V. Mahoney},
title = {Automatic Analysis of Music Score Images. {B.Sc} thesis},
institution = {Department of Computer Science and Engineering, MIT},
year = {1982}
}

@book{Rumelhart
author = {D. E. Rumelhart and G. E. Hinton and R. J. Williams},
title = {Learning internal representations by error propagation},
book = {Neurocomputing: foundations of research},
year = {1988}
}

@article{McCulloch
author = {Warren S. McCulloch and Walter Pitts},
title = {A logical calculus of the ideas immanent in nervous activity},
book = {Neurocomputing: foundations of research},
year = {1988}
}
@article{Rossant05,
title = {Optical music recognition based on a fuzzy modeling of symbol classes and music writing rules},
author = {Rossant, F. and Bloch, I.},
year = {2005},
month = {Sept.},
volume = {2},
number = {},
pages = {II-538-41},
keywords = {fuzzy set theory, image recognition, music, object detection, optical information processing SmartScore, fuzzy modeling, individual symbol analysis process, information extraction, music writing rules, optical music recognition, recognition hypotheses, rules},
doi = {10.1109/ICIP.2005.1530111},
issn = {} }
@inbook{Dasgupta2006,
author = {S. Dasgupta and C.H. Papadimitriou and U.V. Vazirani},
title = {Algorithms},
year = {2006},
publisher = {McGraw-Hill Higher Education},
pages = {169--179},
url = {http://www.cs.berkeley.edu/~vazirani/algorithms.html} }
@book{Toyama2006,
author = {Fubito Toyama and Kenji Shej and Juichi Miyamichi},
title = {Symbol Recognition of Printed Piano Scores with Touching Symbols},
booktitle = {ICPR '06: Proceedings of the International Conference on Pattern Recognition},
year = {2006},
isbn = {0-7695-2521-0},
pages = {480--483},
doi = {http://dx.doi.org/10.1109/ICPR.2006.1099},
publisher = {IEEE Computer Society},
address = {Washington, DC, USA} }
@inproceedings{Pugin06,
author = {Laurent Pugin},
title = {Optical Music Recognition of Early Typographic Prints using Hidden Markov Models},
booktitle = {ISMIR},
year = {2006},
pages = {53-56},
url = {http://music-staves.sourceforge.net} }
@misc{Dalitz2007b,
author = {Christoph Dalitz and Michael Droettboom and Bastian Czerwinski and Ichiro Fujigana},
title = {Staff Removal Toolkit for Gamera},
url = {http://music-staves.sourceforge.net},
year = {2005-2007},
note = {http://music-staves.sourceforge.net} }
@article{Rebelo07,
title = {A Shortest Path Approach for Staff Line Detection},
author = {Rebelo, Ana and Capela, Artur and Costa, Joaquim F. and Guedes, Carlos and Camapetas, Eusco and Cardoso, Jaime S.},
journal = {Automated Production of Cross Media Content for Multi-Channel Distribution, 2007. AXMEDIS '07. Third International Conference on},
year = {2007},
month = {Nov.},
volume = {},
number = {},
pages = {79-85},
doi = {10.1109/AXMEDIS.2007.16},
issn = {} }
@article{Avidan2007,
title = {Seam carving for content-aware image resizing},
journal = {ACM Trans. Graph.},
volume = {26},
number = {3},
year = {2007},
issn = {0730-0301},
pages = {10},
doi = {http://doi.acm.org/10.1145/1276377.1276390},
publisher = {ACM},
address = {New York, NY, USA} }
@article{Dalitz2008,
title = {A Comparative Study of Staff Removal Algorithms},
author = {Artur Capela and Ana Rebelo and Jaime S. Cardoso and Carlos Guedes and Joaquim Pinto da Costa},
journal = {IEEE Transactions on Pattern Analysis and Machine Intelligence},
volume = {30},
issue = {5},
pages = {753--766},
year = {2008} }
@misc{Capela08ICIP,
title = {A Connected Path Approach for Staff Detection on a Music Score},
author = {Artur Capela and Ana Rebelo and Jaime S. Cardoso and Carlos Guedes and Joaquim Pinto da Costa},
year = {2008},
note = {IEEE International Conference on Image Processing (ICIP), Accepted} }
@inproceedings{Capela08SIGMAP,
title = {Staff Line Detection and Removal with Stable Paths},
author = {Artur Capela and Ana Rebelo and Jaime S. Cardoso and Carlos Guedes},
booktitle = {Proceedings of the International Conference on Signal Processing and Multimedia Applications (SIGMAP 2008)},
pages = {263--270},
year = {2008},
url = {http://www.neweports.pu.ac.jp/publications/conferences/2008ACapelaSIGMAP.pdf} }
@article{Cardoso08TPAMI,
title = {Staff Detection with Stable Paths},
author = {Jaimie S. Cardoso and Artur Capela and Ana Rebelo and Carlos Guedes and Joaquim Pinto da Costa},
journal = {IEEE Transaction on Pattern Analysis and Machine Intelligence (TPAMI), Submitted} }
@article{Capela08FIM,
title = {Reconhecimento de symbolos musicais manuscritos na framework Gamera},
school = {Faculdade de Engenheria da Universidade do Porto},
year = {2008} }
Automatic recognition of music scores is a complex task affecting many areas of computer science. Object Recognition is motivated by the fact that it is used in several OMR research articles (e.g., Segmentation and binarization) and applies one particular threshold to the entire image. Automatic Mapping of Scanned Sheet Music to Audio Recordings: Towards a Standard Testbed for Optical Music Recognition: Definitions. I. September 14-18.