@article{burger_abstract_2008,
  title = {Abstract Register Allocation Using Lazy Saves, Eager Restores, and Greedy Shuffling},
  author = {Burger, R. G and Waddell, O. and Dybvig, R. K},
  year = {2008}
},

@article{bezakova_abstract_2008,
  title = {Abstract Sampling Binary Contingency Tables with a Greedy Start},
  author = {Bezáková, I. and Bhatnagar, N. and Vigoda, E.},
  year = {2008}
},

@inproceedings{angelopoulos_accelerated_2009,
  title = {Accelerated sensory data collection by greedy or aggregate mobility-based topology ranks},
  booktitle = {Proceedings of the 6th {ACM} symposium on Performance evaluation of wireless ad hoc, sensor, and ubiquitous networks},
  author = {Angelopoulos, C. M and Nikoletseas, S.},
  year = {2009},
  pages = {63–70}
},

@article{zhang_accelerating_2010,
  title = {Accelerating point-based {POMDP} algorithms via greedy strategies},
  journal = {Simulation, Modeling, and Programming for Autonomous Robots},
  author = {Zhang, Z. and Chen, X.},
  year = {2010},
  pages = {545–556}
},

@inproceedings{velazquez-iturbide_active_2009,
  title = {Active learning of greedy algorithms by means of interactive experimentation},
  booktitle = {Proceedings of the 14th annual {ACM} {SIGCSE} conference on Innovation and technology in computer science education},
  author = {{Velázquez-Iturbide}, J. Á and {Pérez-Carrasco}, A.},
  year = {2009},
  pages = {119–123}
},