

應用基因演算法求解長方體物件堆疊問題

李其憲、吳泰熙

E-mail: 9423686@mail.dyu.edu.tw

摘要

本研究提出一可行的演算法，求解長方體物件的堆疊問題。本研究以「下後左角」優先啟發式擺放方式作為擺放準則，利用遺傳基因演算法的機制，與深度搜尋的概念，並配合平行機台的運算能力，在合理的時間內，求得可接受之最佳解。本研究針對單容器與多容器的問題類型進行探討，並與相關文獻進行比較。在工業上，相關問題的應用很廣，如物流業、製造業的倉儲，期望本研究提出之演算法能成為提供業界處理相關問題時的參考，並進一步的改善相關作業。

關鍵詞：長方體、堆疊問題、遺傳基因演算法、平行機台

目錄

封面內頁 簽名頁 博碩士論文授權書.....	iv	中文摘要.....	iv
要.....	v	ABSTRACT.....	vi
謝.....	vii	目錄.....	viii
錄.....	xii	表目錄.....	xii
論.....	11.1	研究背景與動機.....	11.2
的.....	31.3	研究假設與限制.....	31.4
構.....	4	第二章 文獻探討.....	6.2.1
器.....	6.2.2	遺傳基因演算法.....	11.2.3
法.....	12.2.3.1	平行運算的概念與發展.....	13.2.3.2
法.....	13.2.4	文獻總結.....	16
解.....	17.3.1	問題定義.....	17.3.2
析.....	17.3.3	遺傳基因演算法(GA).....	19.3.1
率.....	20.3.3.2	編碼.....	21.3.3.3
體.....	22.3.3.4	育種池.....	23.3.3.5
配.....	24.3.3.6	突變.....	26.3.4
尋.....	27.3.5	終止條件.....	28.3.6
程.....	28.3.7	平行遺傳基因演算法.....	31.3.7.1
流程.....	31	第四章 演算結果與分析.....	34.4.1
驗分析.....	34.4.1.1	遺傳基因演算法實驗參數.....	34.4.1.2
參數實驗.....	36.4.2	執行結果與分析.....	37.4.2.1
析.....	38.4.2.2	多種尺寸容器執行結果與分析.....	39.4.3
論.....	40	第五章 結論.....	42.5.1
獻.....	42.5.2	建議.....	43
	44	附錄.....	48

參考文獻

- 1、張美忠，「貨物運輸棧板裝載問題啟發式解法之應用」，交通大學土木工程研究所碩士論文，(1992)
- 2、黃玟錫，「不規則物件排列問題解法之研究」，大葉大學工業工程研究所碩士論文，(2001)
- 3、徐德興，「利用模擬退火演算法求解不規則物件排列及切割問題」。大葉大學工業工程研究所 碩士論文，(2000)
- 4、田邦廷，長方體物件堆疊問題解法之研究」。大葉大學工業工程研究所碩士論文，(2002)
- 5、Liu, Fuh-hwa F., and Hsiao, C.-J., “A three-dimensional pallet loading method for single-size boxes”, Journal of Operational Research Society., 48, 726-735(1997)
- 6、Ngai, B. K. A., Tay, M. L., and Chua, E. S., “Applying spatial representation techniques to the container packing problem ”, International Journal of Production Research, 32, 111-123(1994)
- 7、Abdou, G., and Yang, M., “A systematic approach for the three-dimensional palletization problem ”, International Journal of Production Research, 32, 2381-2394(1994)
- 8、Gehring, H., Menschner, K., and Meyer, M., “A computerbased heuristic for packing pooled shipment containers ”, European Journal Operational Research, 44, 277-288(1990)
- 9、George, J. A., and Robinson, D. F., “A heuristic for packing boxes into a container ”, Computers & Operations

Research, 7,147-156(1980) 10、 Terno, J., " An efficient approach for the multi-pallet loading problem " , European Journal Operational Research, 123, 372-381(2000) 11、 Scheithauer, G., " LP-based bounds for the container and multi-container loading problem " , International Transactions in Operational Research, 6, 199-213(1999) 12、 Ramesh Babu, A., and Ramesh Babu, N., " Effective nesting of rectangular parts in multiple rectangular sheets using genetic and heuristic algorithms " , International Journal of Production Research, 37, 1625-1643(1999) 13、 Gehring, H., and Bortfeld, A., " A genetic algorithm for solving the container loading problem " , International Transactions of Operational Research, 4, 401-418 (1997) 14、 Letchford, A. N., and Amaral, A., " Analysis of upper bounds for the pallet loading problem " , European Journal Operational Research, 132, 582-593(2001) 15、 Dowsland, K. A., " A combined data-base and algorithmic approach to the pallet-loading problem " , Journal of the Operational Research Society, 38, 341-345 (1987) 16、 Dowsland, K. A., and Dowsland, W. B., " Packing problem " , European Journal Operational Research, 56, 2-14(1992). 17、 Kirkpatrick, S., Gelatt, C. D., and Vecchi, M. P., " Optimizaion by simulated annealing " , Sci., 22, 671-680(1983) 18、 Loh, H. T., and Nee, A. Y., " A packing algorithm for hexahedral boxes " , in: Proceedings of the Industrial Automation ' 92 Conference, Singapore, 115-126(1992) 19、 Bischoff, E. E., Janetz, F., and Ratcliff, M. S. W., " Loading pallets with non-identical items " , European Journal of Operational Research, 84, 681-692(1995) 20、 Bischoff, E. E., and Ratcliff, M. S. W., " Issues in the development of approaches to container loading " , OMEGA, 23/4, 377-390(1995) 21、 Bortfeldt, A., and Gehring, H., " A hybrid genetic algorithm for the container loading problem " , European Journal Operational Research, 131, 143-161(2001) 22、 Eley, M., " Solving container loading problems by block arrangement " , European Journal Operational Research, 141, 393-409(2002) 23、 Chen, C.S., Lee, S.M., and Shen, Q.S., " An analytical model for the container loading problem " , European Journal Operational Research, 80, 68-76(1995) 24、 Xue, J., and Lai, K. K., " Effective methods for a container packing operation " , Mathematical and Computer Modelling , 25, 75-84(1997) 25、 Davies, A. P., and Bischoff, E. E., " Weight distribution considerations in container loading " , European Journal Operational Research, 114, 509-527(1999) 26、 Pisinger, D., " Heuristics for the container loading problem " , European Journal Operational Research, 141, 382-392(2002) 27、 Mauricio, S., Victor, P., and Rodrigo, U., " A parallel genetic algorithm to solve the set-covering problem " , Computers and Operations Research, 29, 1221-1235(2002) 28、 Cochran, J.K., Horng, S.M., and Fowler, J. W., " A multi-population genetic algorithm to solve multi-objective scheduling problems for parallel machines " , Computers and Operations Research, 30, 1087-1102(2003)