

## បរវត្ថុករណ៍

- [1] B. Halabi, **Internet routing architecture**. Cisco Press 1997.
- [2] Y. Rekhter and T. Li, “**A border gateway protocol 4**” Internet-Draft (RFC 1772), February 1998.
- [3] J. W. S. III, **BGP4: Inter-Domain Routing in the Internet**. Addison-Wesley, 1999.
- [4] T.C. Bressoud, R. Rastogi and M. A. Smith, “**Optimal Configuration for BGP Route Selection**,” IEEE INFOCOM, April 2003.
- [5] D. B. Shymoys and E. Tardos, “**Approximation algorithm for the generalized assignment problem**,” Mathematical Programming A, vol. 62, pp. 461 – 474. 1993.
- [6] Tat Wing Chim; Yeung, K.L., “**Time-Efficient Algorithms for BGP Route Configuration**”, Communications, 2004 IEEE International Conference on Volume 2, 20-24 June 2004 Page(s):1197 - 1201 Vol.2.
- [7] ໄພសាហ លោកស្រីររណ, **អនុគភាពទី ៤**, ឯកសារពាណិជ្ជ, 2535.
- [8] នវិថី វិវាទនៃរដ្ឋបាល, ឯកសារពាណិជ្ជ, សមកាតិ ព័ត៌មូរននា, និងស្ថាតិ សរុបសាសារ, **អនុករណរាជ្យានយោងខិវិត**, ការបំណើត, 2520.
- [9] Holland, J. H., **Genetic Algorithms**, Scientific American, July 1992, pp. 44-50.
- [10] Stein, R. M., **Real Artificial Life**, BYTE, January 1991, pp. 289-298.
- [11] Wayner, P., **Genetic Algorithms**, BYTE, January 1991, pp. 361-368.
- [12] Davis, L., **Handbook of Genetic Algorithms**, Van Nostrand Reinhold, New York, 1991.
- [13] Davis, L., Steenstrup, M., *Genetic Algorithms and Simmulate Annealing : An Overview, Genetic Algorithms and Simmulate Annealing*, Morgan Kaufmann Publishers, Inc., Los Altos, CA, 1987, pp. 1-11.
- [14] Michaleuiez, Z., **Genetic Algorithms+Data Structures = Evolutionary Programs**, Springer-Verlag, Berlin, 1992.
- [15] R. P. Draves, C. King, S. Venkatachary and B. D. Zill, “**Constructing Optimal IP Routing Table**,” IEEE INFOCOM, March 1999.
- [16] C. Labovitz, G. R. Malan, and F. Jahanian, “**Internet routing instability**,” in Proceedings of ACM SIGCOMM, 1997.
- [17] Goldberg, D. E., **Genetic Algorithms in Search, Optimization and Machine Learning**, Addison Wesley, MA, 1989.

- [18] Chotipat Pornavalai, Tosamon Littirut, “**A Combined Heuristic and Genetic Approach to the BGP Route Configuration Problem**”, ITC-CSCC, 2005.