Abstract

Web services selection and composition is a new software development paradigm to achieve service oriented computing. QoS of compound service is a key factor for satisfying the users' needs. The services selection algorithm based on quality of services is a combinatorial optimization problem. For Web services selection for composition based on QoS, the optimization algorithms can solve it well. Genetic Algorithm and Gravitational Search Algorithm are proposed to solve this issue. In order to meet the QoS requirements of consumers, this paper presents the QoS calculation of non functional requirements such as cost, availability, reliability and execution time. To verify the effectiveness in latency of Web Services selection the above two algorithms are compared. Results indicate the Gravitational Search Algorithm improves the latency over the Genetic algorithm.

References

- B. Zibanezhad, K. Zamanifar, N. Nematbakhsh, F. Mardukhi "An Approach for Web Services Composition Based on QoS and Gravitational Search Algorithm";
- Xi Chen, Xudong Liu, Zicheng Huang, and Hailong Sun &quot;Web Services Composition and Optimizing Algorithm Based on QoS&quot;;
- Goldberg, D. E. 1989. &quot;Genetic algorithms in search, optimization and machine learning&quot;; Addison-Wesley Longman Publishing Co. , Inc. ,
- Esmat Rashedi, Hossein Nezamabadi-pour, Saeid Saryazdi, Malihe M. Farsangi. &quot;Allocation of Static Var Compensator Using Gravitational Search Algorithm&quot;;
- Demian Antony D&amp;apos;Mello, Ananthanaranyana. &quot;A Review of Quality of Service (QoS) Driven Dynamic Web Service Selection Techniques&quot;; ICIIS 2010, Jul 29-Aug 01,2010, India.
- B Prashanth and Y Narahari &quot;Efficient Algorithm for Combinatorial Auctions with Volume Discounts Arising in Web Service Composition&quot;;
- Yves Vanrompay, Peter Rigole, Yolande Berbers. , &quot;Genetic Algorithm-Based Optimization of Service Composition and Deployment&quot;;
- Dmytro Zhovtobryukh. , &quot;A Petri Net-based Approach for Automated Goal-Driven Web Service Composition&quot;; Simulation 2007; 83; 33.
- Demian Antony D&amp;apos;Mello, V. S. Ananthanaranyana. , &quot;A Tree Structure for Web Service Composition&quot;; @2009.


Index Terms

Computer Science  Information Sciences

Keywords

Ga  Gsa  Service Selection