Abstract

An appropriate cost metrics for estimating development effort of the database part of an application at conceptual design stage using ER model is an important consideration. We propose four cost metrics based on the level of complexity of an ER diagram. Our effort estimation technique is based on these metrics using an empirical mathematical expression...
which is capable to predict total database complexity efficiently. Again, its outcome shows that
the developmental effort is directly proportional to the total entity complexity and its total
database complexity.

Reference

- Yuan Zhao, and Hee Beng Kuan Tan, Wei Zhang, Software Cost Estimation through
Conceptual Requirement, Third International Conference On Quality Software (QSIC’03), 2003
IEEE, pp.141
- B. Londeix, Cost Estimation for Software Development, STC Telecommunications, UK,
- Ramez Elmasri, S. B. Navathe. D VLN Somayajulu, S.K Gupta, Fundamentals of
- Capers Jones, Estimating Software Costs, Bringing Realism to estimation, 2nd Edition,
TMH 2007.
- Geoffrey J. Kennedy, Elementary structures in entity-relationship diagrams: a new metric
for effort estimation, 1996 IEEE, pp. 86-92
- B. W. Boehm, C. Abts, A. W. Brown, S. Chulani, B. K. Clark, E. Horowitz, R. Madachy, D.
- Narayan S. Umanath, Richard W. Scamell, Data Modeling and Database Design,
- Emilia Mendes, Nile Mosley, Steve Counsell, Web Effort Estimation, Web Engineering,
- Samaresh Mishra, P.K. Pattnaik, Rajib Mall, A Novel Effort Estimation Model for Data
Centric Software, National Conference on Embedded System, Current Issues and Applications,
- Mile Pavlic, Marin Kaluza, Neven Vrcek: Database complexity measuring method,
- Marcela Genero, Luis Jiménez, and Mario Piattini Measuring the Quality of Entity
Relationship Diagrams, A.H.F. Laender, S.W. Liddle, V.C. Storey (Eds.): ER2000 Conference, 
- P. P. Chen, The Entity-Relationship model – towards a Unified View of Data, ACM Trans,
Database Syst,1(1), Mar. 1976, pp. 9-36
- Parastoo Mohagheghi, Bente Anda, Reidar Conradi, Effort Estimation of Use Cases for
Incremental Large-Scale Software Development, ICSE’05, May 15–21, 2005, ACM
1-58113-963-2/05/000.
McGRAW HILL Publication. pp-234.
- Samaresh Mishra, Krushna Chandra Tripathy, Manoj Kumar Mishra, Effort Estimation
Based on Complexity and Size of Relational Database System, International Journal of
- Koh, T.W., M.H. Selamat and A.A.A. Ghani, Exponential effort estimation model using
unadjusted function points, Information Technology Journal, 2008, Volume: 7, Issue: 6, pp
830-839.
- Jianfeng Wen, Shixian Li, Linyan Tang, Improve Analogy-Based Software Effort
Early Estimation of Back-End Software Development Effort


Index Terms

Computer Science Software Engineering

Key words

Entity Complexity Relationship complexity
Constraints

Depth of Inheritance

Effort estimation