“DEMOS”
Design Metrics for Object Oriented Software

Submitted by
Manal Khaled AL-Sabhan
(425221330)

Supervisor
Prof. Ghazy Assassa

Master project submitted in partial fulfillment of the requirements for the
Degree of Master of Science in Computer Science

Semester II – 1427-1428 H
May 2007
Design Metrics for Object-Oriented Software Extraction and Analysis

By
Manal Khaled ALSabhan

A Thesis submitted to the College of Computers Sciences & Information, King Saud University

In Partial Fulfillment of the Requirement Degree of Master of Science in Computer Science

Under the supervision of
Prof. Ghazy Assassa
PhD’s, department of Computer Sciences, College of Computers & Information, King Saud University

College of Computers Sciences & Information, King Saud University

May 2007
I certify that this work has not been accepted in substance for any academic degree and is not being concurrently submitted in candidate for any other degree.

Any portion of this thesis for which I am indebted to other sources are mentioned and explicit references are given.

Student Name:
Manal Khaled ALSabhan
الحمد لله اللذي حدانا إلى هنا وما علينا لنهتدى لولا أن حدانا الله
4.3.1.4.3. Design Detection and Assessment Reports

4.3.2. Project Development
   4.3.2.1. Used Software for Development
   4.3.2.2. Development Critical phases

4.3.3. DEMOS Features

4.3.4. Comparison to Other Tools

5. Conclusion and Future Work

References

Appendix A  CD Contents
Appendix B  Metrics
# Table of Figures

1. DM Crawler Structure 30
2. DEMOS Structure 31
3. DEMOS Functional Modules 44
4. DEMOS Data Model 48
5. DEMOS Flowchart 49
# Table of Tables

1. Class Diagram Metrics 34
2. State Diagram Metrics 38
3. Activity Diagram Metrics 40
4. Used Software for Development 57
5. Comparison Table 59
Acknowledgment

I would like to thank Prof. Ghazy Assassa, for his continual encouragement, help and guidance throughout this work.

Also, I would like to thank my parents, sisters and friends for continues support and understanding.

Manal K. Al Sabhan