Fighting Bad PL/SQL

Philipp Salvisberg





About Me

- Trivadian since April 2000
 - Senior Principal Consultant, Partner
 - Member of the Board of Directors
 - www.salvis.com/blog
 - <a>@phsalvisberg
- Database centric development with Oracle database
- Fond of DSLs to build full stack solutions efficiently and keep them manageable
- Author of free SQL Developer Extensions PL/SQL Cop, PL/SQL Unwrapper, oddgen and Bitemp Remodeler





Agenda

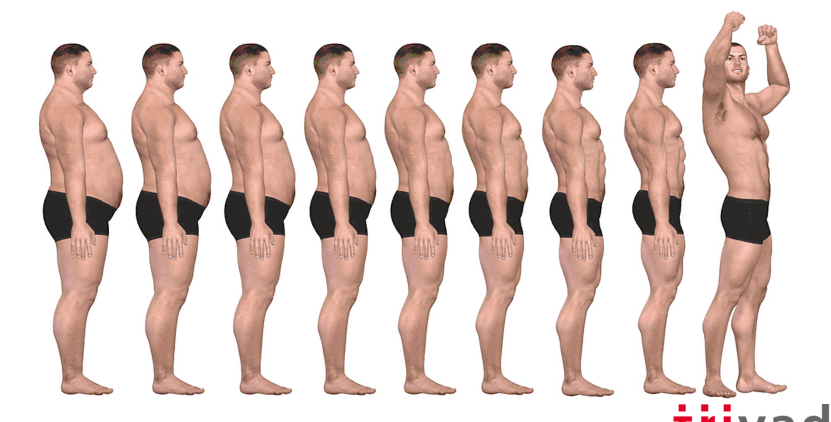
- 1. Introduction
- 2. Metrics
- 3. Core messages



Introduction



Losing Weight



makes IT easier.

Set Targets – Measure Actuals



- Weight in Kilogram
- Body Fat Percentage
- Skeletal Muscles in Kilogram

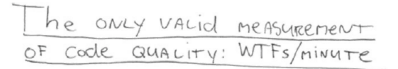


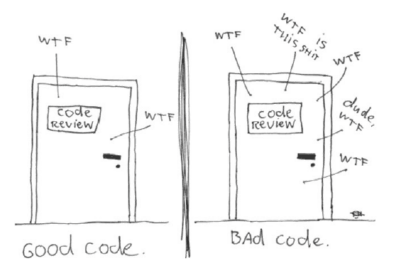
- Height in Centimeter
- Abdominal girth in Centimeter
- Girth of ... in Centimeter
- Body-Mass-Index $(bmi = \frac{weightInKg}{heightInMeter^2})$





Measuring Code Quality





- "How can we make sure we wind up behind the right door when the going gets tough?"
- "The answer is: *craftsmanship*."



Source: http://www.osnews.com/story/19266/WTFs_m; Clean Code, Robert C. Martin, 2009



Trivadis PL/SQL & SQL Coding Guidelines





Coding Guidelines are a crucial part of software development. It is a matter of fact, that code is more often read than written – therefore we should take efforts to ease the work of the reader, which is not necessarily the author.

I am convinced that this standard may be a good starting point for your own guidelines.



"Roger and his team have done an excellent job of providing a comprehensive set of clear standards that will undoubtedly improve the quality of your code. If you do not yet have standards in place, you should give strong consideration to using these as a starting point."

- Openly available since August 2009
- Download for free from www.trivadis.com



Metrics



PL/SQL Cop



Checks code against Trivadis PL/SQL & SQL Guidelines. Calculates various metrics.

Command-Line Code folder Snapshot reports ■ Since 2013 CMD>

SonarQube

- Code folder
- Snapshot/delta reports
- Metric repository
 - Thresholds
 - Evolvement
- Continuous Integration
- Since 2015

SQL Developer

- Editor content
- Snapshot reports
- Since 2014 (free)





Download from: https://www.salvis.com/blog/download/

■ Simple Metrics (Number of ...)

```
1 CREATE OR REPLACE PROCEDURE PASSWORD CHECK (in password IN VARCHAR2) IS -- NOSONAR
                                                                                                    Metrics
        co digitarray CONSTANT STRING(10)
                                                   := '0123456789';
                                                                                                    Number of bytes
                                                                                                                             1.039
        co one
                        CONSTANT SIMPLE INTEGER := 1:
                                                                                                                                33
                                                                                                    Number of lines (LOC)
                        CONSTANT SIMPLE INTEGER := -20501;
        co errno
                                                                                                    Number of comment lines
                        CONSTANT STRING(100)
                                                  := 'Password must contain a digit.':
        co errmsa
                                                                                                    Number of blank lines
        l isdiait
                        BOOLEAN:
                                                                                                    Number of net lines
                                                                                                                                31
        l len pw
                        PLS INTEGER:
                                                                                                    Number of commands
        l len array PLS INTEGER;
                                                                                                    Number of statements (PL/SQL)
    BEGIN
                                                                                                    Max. cyclomatic complexity
                                                                                                                                 6 ● ( ● < 11 🛕 11..50
                                                                                                                                                          > 50
10
        -- initialize variables
                                                                                                    Max. Halstead volume
                                                                                                                               490 ● ( ● < 1001 △ 1001..3000 ◆ > 3000 )
11
        l isdigit := FALSE:
                                                                                                    Min. maintainability index (MI)
                                                                                                                               102 • ( > 84
                                                                                                                                             △ 64..84
                                                                                                                                                          < 64
12
        l len pw := LENGTH(in password):
                                                                                                    Avg cyclomatic complexity
                                                                                                                                 4 ● ( ● < 11 🛕 11..50

→ > 50
13
        l len array := LENGTH(co digitarray):
                                                                                                    Avg Halstead volume
                                                                                                                               356 ● ( ● < 1001 △ 1001..3000 ◆ > 3000 )
        <<check digit>>
14
                                                                                                    Avg maintainability index (MI)

♦ < 64
</p>
        FOR i IN co one .. l len array
15 🖃
                                                                                                    Number of issues
16
        L00P
                                                                                                    Number of warnings
17
           <<check pw char>>
                                                                                                    Number of errors
18 □
           FOR i IN co one .. l len pw
19
                                                                                                    PL/SQL Units
20 □
               IF SUBSTR(in_password, j, co_one) = SUBSTR(co_digitarray, i, co_one) THEN
21
                  l_isdigit := TRUE;
                                                                                                                                                                  Cyclomatic Halstead Maintainability
                                                                                                    PL/SQL Unit
22
                                                                                                                         Line # Lines Comment
                  GOTO check other things;
                                                                                                                                                                   complexity volume
                                                                                                                                                                                            index
23
               END IF:
                                                                                                    PASSWORD CHECK
                                                                                                                                                         22
                                                                                                                                                                                           102 •
                                                                                                                                                                               490 @
24
           END LOOP check pw char;
25
        END LOOP check digit:
                                                                                                    Issue Overview
26
        <<check other things>>
27
        NULL;
                                                                                                    100.0% Guideline 39 violated: Never use GOTO statements in your code.
28
29
        IF NOT l isdigit THEN
                                                                                                    Issues
30
           raise application error(co errno, co errmsg);
31
        END IF:
                                                                                                              Line Type Message
                                                                                                                                                                            Code Excerpt
32
    END password_check;
                                                                                                               22 W Guideline 39 violated: Never use GOTO statements in your code.
                                                                                                                                                                            GOTO check other things
33
```



McCabe's Cyclomatic Complexity

```
BEGIN
       -- initialize variables
11
       l isdigit := FALSE:
12
       l len pw := LENGTH(in password);
13
       l len array := LENGTH(co digitarray);
14
       <<check digit>>
       FOR i IN co one .. l len array
15 🖃
16
       L00P
17
          <<check pw char>>
18 ⊟
          FOR i IN co one .. l len pw
19
20 ⊑
             IF SUBSTR(in_password, j, co_one) = SUBSTR(co_digitarray, i, co_one) THEN
21
                l_isdigit := TRUE;
22
                GOTO check_other_things;
23
             END IF;
24
          END LOOP check pw char:
       END LOOP check digit:
       <<check other things>>
27
       NULL;
28
29
       IF NOT l isdigit THEN
30
          raise application error(co errno, co errmsq);
31
       END IF:
    END password_check;
```

- Number of paths in code
- M = E N + 2P
 - M = Cyclomatic Complexity
 - E = Number of edges
 - N = Number of nodes
 - P = Connected components (number of programs)
- Additional Path for Goto?

$$-15-11+2*1=6$$
 (Toad)

$$-14 - 11 + 2*1 = 5$$
 (correct)

Definition: http://www.mccabe.com/pdf/mccabe-nist235r.pdf (1976-1996)



Cyclomatic Complexity – Drivers & Assessment

- Basic Loops
- Cursor For Loops
- While Loops
- If branches (if, elsif)
- Case branches (when)
- Exception handlers (when)
- Toad Code Analysis compatibility
 - Else in if/case branches
 - PL/SQL blocks
 - Gotos

Cyclomatic Complexity	Complexity evaluation
<11	Reasonable: An average programmer should be able to comprehend and maintain this code.
1150	Challenging: More senior skills most likely required to comprehend and maintain this code.
>50	Too complex: Candidate for re-design or re- factoring to improve readability and maintainability.



Halstead Volume

- n1 = number of distinct operators
- \blacksquare n2 = number of distinct operands
- N1 = total number of operators
- N2 = total number of operands
- Program length N = N1 + N2
- Program vocabulary n = n1 + n2
- Volume $V = N \times \log_2 n$

Applicable within SQL statements. Plain SQL operators are missing!

Definition: Elements of Software Science (1977)

- Operators (based on Toad):
 - if, then, elsif, case, when, else, loop, for-loop, forall-loop, while-loop, exit, exit-when, goto, return, close, fetch, open, open-for, open-for-using, pragma, exception, procedure-call, assignment, function-call, sub-block, parenthesis, and, or, not, eq, ne, gt, lt, ge, le, semicolon, comma, colon, dot, like, between, minus, plus, star, slash, percent
- Operands (based on Toad):
 - identifier, string, number



Halstead Volume – Example

```
1 CREATE OR REPLACE PROCEDURE PASSWORD CHECK (in password IN VARCHAR2) IS -- NOSONAR
       co digitarray CONSTANT STRING(10)
                                              := '0123456789';
       co one
                      CONSTANT SIMPLE INTEGER := 1:
                     CONSTANT SIMPLE INTEGER := -20501;
       co errno
                                              := 'Password must contain a digit.';
                     CONSTANT STRING(100)
       co errmsq
       l isdigit
                     BOOLEAN:
       l len pw
                     PLS INTEGER:
       l len array PLS INTEGER;
    BEGIN
10
       -- initialize variables
11
       l isdigit := FALSE:
12
       l_len_pw := LENGTH(in_password);
13
       l_len_array := LENGTH(co_digitarray);
14
       <<check digit>>
15 🖃
       FOR i IN co one .. l len array
16
       L00P
17
          <<check pw char>>
18 □
          FOR j IN co_one .. l_len_pw
19
             IF SUBSTR(in_password, j, co_one) = SUBSTR(co_digitarray, i, co_one) THEN
20 🖃
21
                l isdigit := TRUE;
22
                GOTO check other things;
23
              END IF:
24
          END LOOP check pw char;
25
       END LOOP check_digit;
26
       <<check_other_things>>
27
       NULL;
28
29
       IF NOT l isdigit THEN
30
          raise application error(co errno, co errmsg);
31
       END IF:
    END password check:
33
```

Operators

- goto: 1, function-call: 4, if: 2, for-loop: 2, comma: 5, not: 1, assignment: 4, semicolon: 19, then: 2, procedure-call: 1, eq: 1

Operands

'Password must contain a digit.': 1, co_digitarray: 3, check_pw_char: 2, simple_integer: 2, co_errno: 2, raise_application_error: 1, length: 2, false: 1, boolean: 1, check_other_things: 2, substr: 2, 20501: 1, l_len_pw: 3, co_one: 5, l_isdigit: 4, in_password: 2, check_digit: 2, true: 1, j: 2, '0123456789': 1, i: 2, 1: 1, string: 2, pls_integer: 2, co_errmsg: 2, l_len_array: 3



Halstead Volume – Assessment

- n1 = number of distinct operators (11)
- n2 = number of distinct operands (26)
- \blacksquare *N1* = total number of operators (42)
- \mathbb{N} N2 = total number of operands (52)
- Program length N = N1 + N2 (94)
- Program vocabulary n = n1 + n2 (37)
- Volume $V = N \times \log_2 n$ (490)

Halstead Volume	Complexity evaluation
<1001	Reasonable: An average programmer should be able to comprehend and maintain this code.
10013000	Challenging: More senior skills most likely required to comprehend and maintain this code.
>3000	Too complex: Candidate for re-design or re- factoring to improve readability and maintainability.



Maintainability Index (MI)

Weighs comments and combines it with Halstead Volume and Cyclomatic Complexity

$$\blacksquare \quad aveM = average \ Cyclomatic \ Complexity = \frac{\sum LOCunit \times M}{LOCfile}$$

■
$$aveLOC = average\ lines\ of\ code = \frac{\sum LOCunit}{numberOf\ Units}$$

$$aveComments = average\ lines\ of\ comment = \frac{\sum linesOfCommentInUnit}{numberOfUnits}$$

■
$$MIwoc = MI$$
 without comments = $171 - 5.2 \times \log_e aveV - 0.23 \times aveM - 16.2 \times \log_e aveLOC$

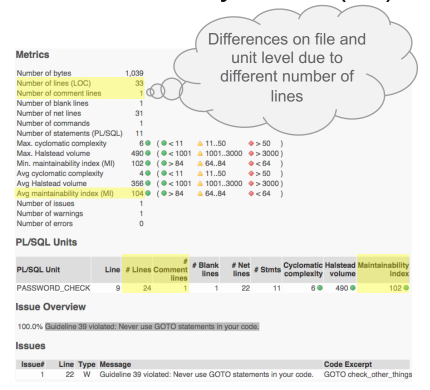
■
$$MIcw = MI \ comment \ weight = 50 \times \sin \sqrt{2.4 \times \frac{aveComments}{aveLOC}}$$

$$MI = MIwoc + MIcw$$

Definition: The Software Maintainability Index Revisited (1991-2001)



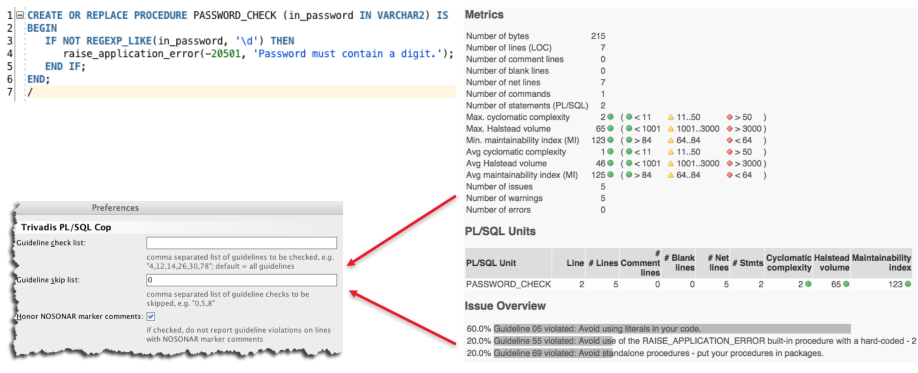
■ Maintainability Index (MI) – Assessment



MI	Complexity evaluation
>84	Reasonable: An average programmer should be able to comprehend and maintain this code.
6484	Challenging: More senior skills most likely required to comprehend and maintain this code.
<64	Too complex: Candidate for re-design or re- factoring to improve readability and maintainability.



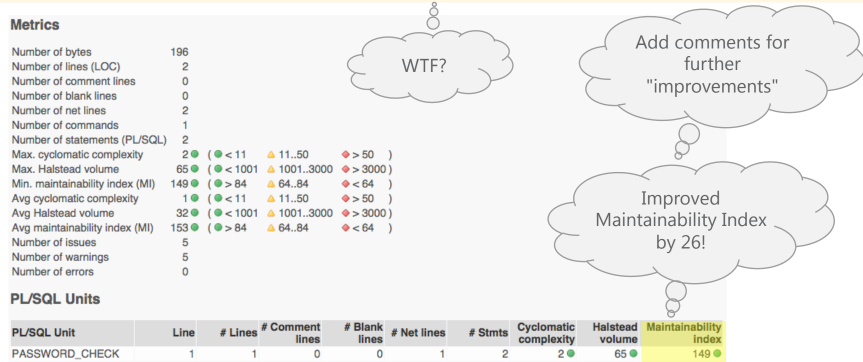
Better Code





Even Better Code?

CREATE OR REPLACE PROCEDURE PASSWORD_CHECK(in_password IN VARCHAR2)IS BEGIN IF NOT REGEXP_LIKE(in_password,'\d')THEN raise_application_error(-20501,'Password must contain a digit.');END IF;END;





Core Messages



Every Metric Has Its Flaws...

- For example
 - Lines of code does not account for the code complexity
 - Cyclomatic Complexity does not account for the length of a program and the complexity of a statement
 - Halstead Volume does not account for the number of paths in the program
 - Maintainability index cannot distinguish between useful and useless comments and does not account for code formatting





But They Are Still Useful

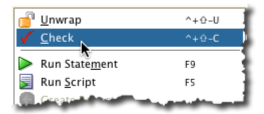
- To Identify complex programs
- To measure code improvements and code degradations
- To help you writing better PL/SQL, if you do not trust in metrics blindly





■ Get PL/SQL Cop – Now!

- The PL/SQL Developer extension is free and has no limitations
- Drop me an e-mail if you need an unlimited license key for the command line utility



Download from: https://www.salvis.com/blog/download/



Questions and Answers

Philipp Salvisberg
Senior Principal Consultant

Tel. +41 58 459 52 31 philipp.salvisberg@trivadis.com



