Verybench Complexity Report

Verybench 2.1.1.0 Report_modified

C/C++ Code Complexity

idelatorre, 25/04/2014 12:14:24

Table of Contents

1. Snapshot Summaries	
1.1 Project and Snapshot Info	2
1.2 System Scope Summary	3
1.3 Snapshots Overview	4
2. File Scope Summaries	
2.1 File Scope Metrics (Tables)	5
2.2 File Scope Metrics (Charts)	8
2.2.1 Alarm Limits Overview (File Scope)	8
2.2.2 Distribution of Files for B (Estimated Number of Bugs)	9
2.2.3 Distribution of Files for V (Program Volume)	10
2.2.4 Distribution of Files for ECC (McCabe Cyclomatic Complexity)	11
2.2.5 Distribution of Files for LOCpro (Program Lines of Code)	12
2.2.6 Distribution of Files for c% (Comment Ratio)	13
3. Function Scope Summaries	
3.1 Function Scope Metrics (Tables)	14
3.2 Function Scope Metrics (Charts)	17
3.2.1 Alarm Limits Overview (Function Scope)	17
3.2.2 Distribution of Functions for V (Program Volume)	18
3.2.3 Distribution of Functions for ECC (McCabe Cyclomatic Complexity)	19
3.2.4 Distribution of Functions for LOCpro (Program Lines of Code)	20
3.2.5 Distribution of Functions for c% (Comment Ratio)	21
4. Appendix	
4.1 Tool Info	22
4.2 Metrics Glossary	22

1. Snapshot Summaries

1.1 Project and Snapshot Info

Project Info

Project Title: Bitwalker_modified

Project Author: idelatorre
Project Type: C/C++ Metrics

Project Location: C:\Users\idelatorre.BIO-SQS\Documents

Snapshot Info

Latest Snapshot: Bitwalker_mod_Snapshot

Snapshot Author: idelatorre

Analysis Date: 25/04/2014 12:13:24

Source Files: 3
MI Preference: MI
Notice Leading Comments: Yes

Assembly File Extensions: asm,as,s,uc

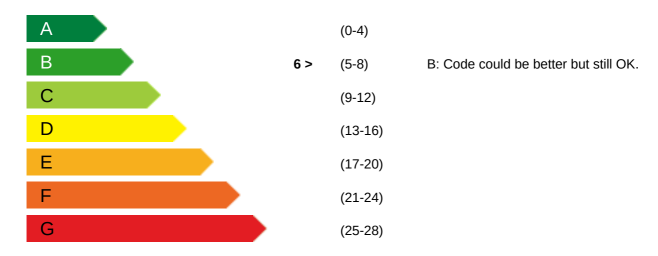
Assembly Comment Character: ;
Assembly Id Addon Characters: .@
B Correction Factor: 1
No Comment Warnings Below: 1

File Scope Alarm Limits	Lower Limit	Higher Limit
c% (Comment Ratio)	30	75
ECC (McCabe Cyclomatic Complexity)	1	100
V (Program Volume)	100	8000
LOCpro (Program Lines of Code)	4	400
B (Estimated Number of Bugs)	0	2
MI (Maintainability Index)	65	171

Function Scope Alarm Limits	Lower Limit	Higher Limit
c% (Comment Ratio)	30	75
v(G) (McCabe Cyclomatic Complexity)	1	15
V (Program Volume)	20	1000
LOCpro (Program Lines of Code)	4	40
Preferred Maintainability Index	65	171

1.2 System Scope Summary

Code Quality Rating



System Scope Metrics

Files	Functions	LOCphy	LOCpro	LOCcom	LOCbl	
3	2	88	54	21	16	

Semicolons	ECC	MI	Mlcw	Mlwoc	с%	
22	7	113	36	77	23%	

File Scope Alarms

В	V	LOCpro	c%	ECC	MI	a%
0	1	1	3	0	0	5 (28%)

Max. Alarms: 18

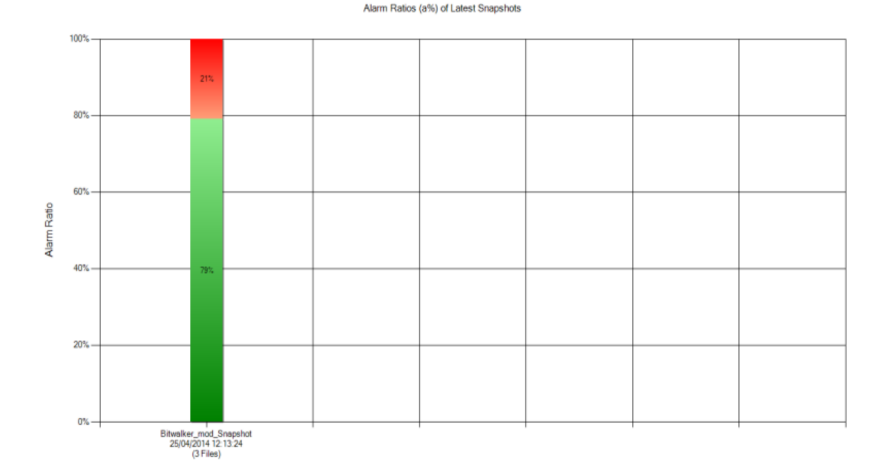
Function Scope Alarms

LOCpro	V	с%	ECC	MI	a%
0	0	1	0	0	1 (10%)

Max. Alarms: 10

1.3 Snapshots Overview

Total Alarmed Total Unalarmed



- 2. File Scope Summaries
- 2.1 File Scope Metrics (Tables)

Alarming Metrics in File Scope

File Name	Functions	Alarms	a%	c%	LOCpro	V	В	ECC	MI	
Bitwalker.c	0	3	50%	0%	2	4.000	0.001	1	152	
Bitwalker_Peek.c	1	1	17%	27%	20	569.446	0.196	3	116	
Bitwalker_Poke.c	1	1	17%	22%	32	707.016	0.311	5	106	

Non-Alarming Metrics in File Scope

File Name	LOCbl	LOCphy	LOCcom	MaxND	Mlwoc	Mlcw	E	Т	D	L
Bitwalker.c	0	2	0	0	152	0	4.000	00:00:00	1.000	1.000
Bitwalker_Peek.c	7	36	10	2	79	36	14210.273	00:13:09	24.955	0.040
Bitwalker_Poke.c	9	50	11	3	72	33	28492.742	00:26:22	40.300	0.025

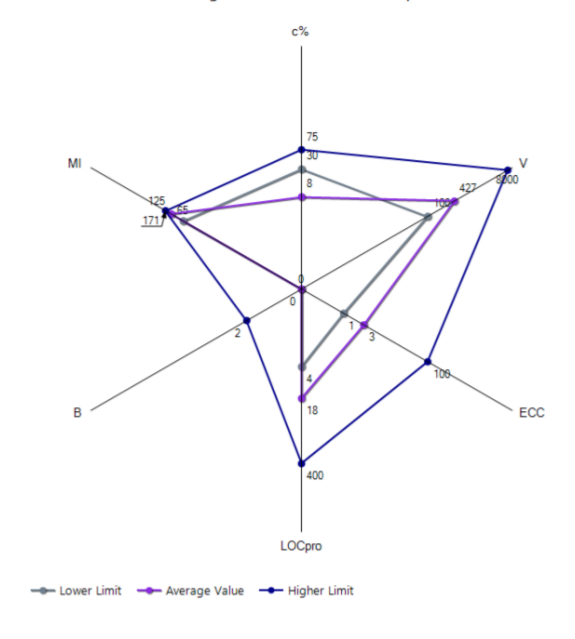
Non-Alarming Metrics in File Scope

File Name	n	n1	n2	N	N1	N2	
Bitwalker.c	2	1	1	4	2	2	
Bitwalker_Peek.c	40	18	22	107	46	61	
Bitwalker_Poke.c	46	26	20	128	66	62	

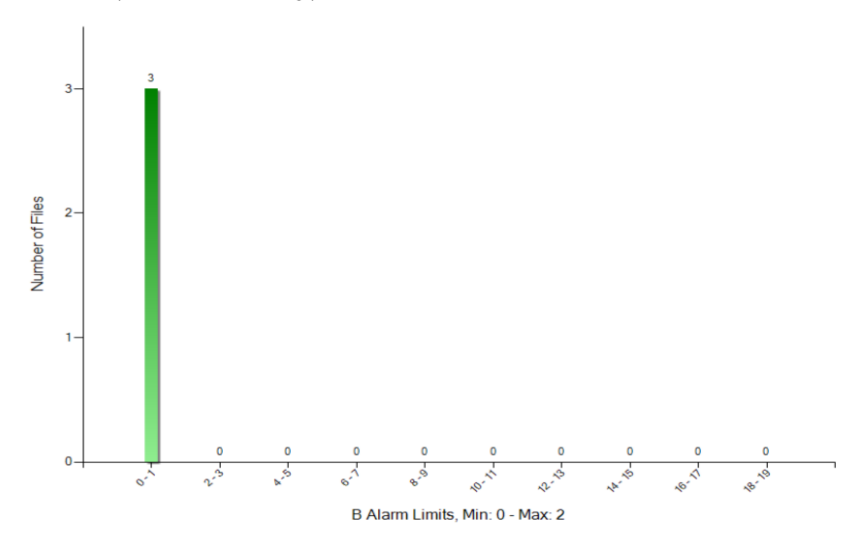
2.2 File Scope Metrics (Charts)

2.2.1 Alarm Limits Overview (File Scope)

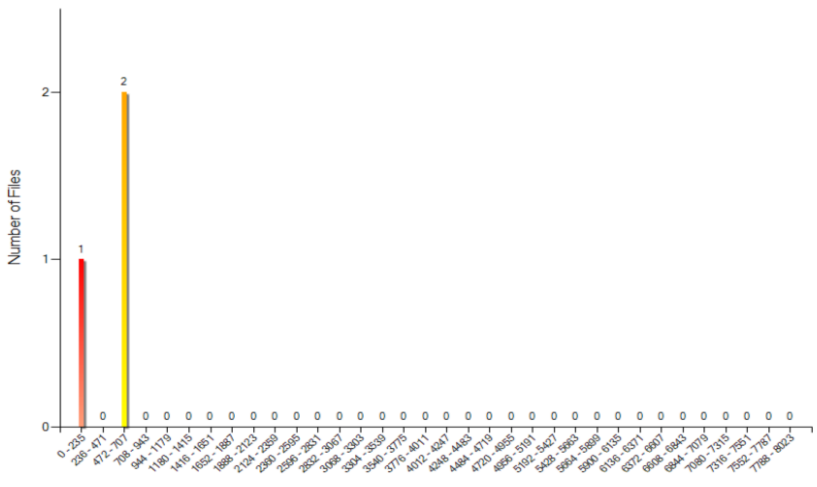
Average Alarm Limits of all File Scopes



2.2.2 File Distribution to B (Estimated Number of Bugs)

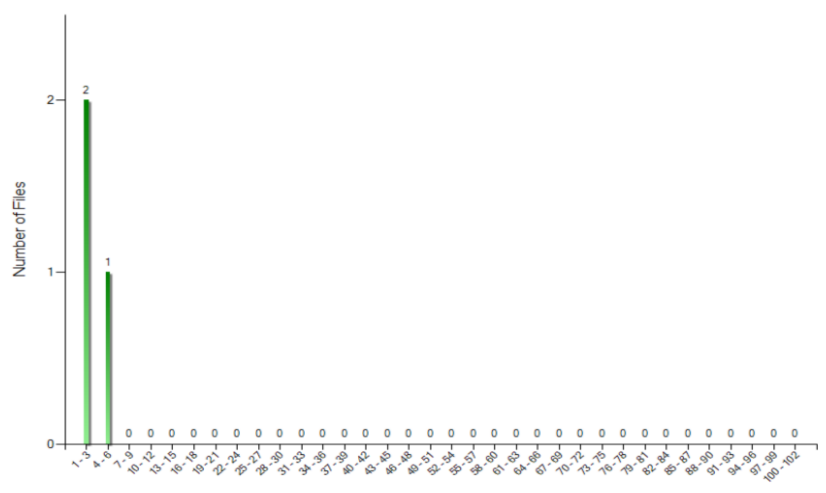


2.2.3 File Distribution to V (Program Volume)



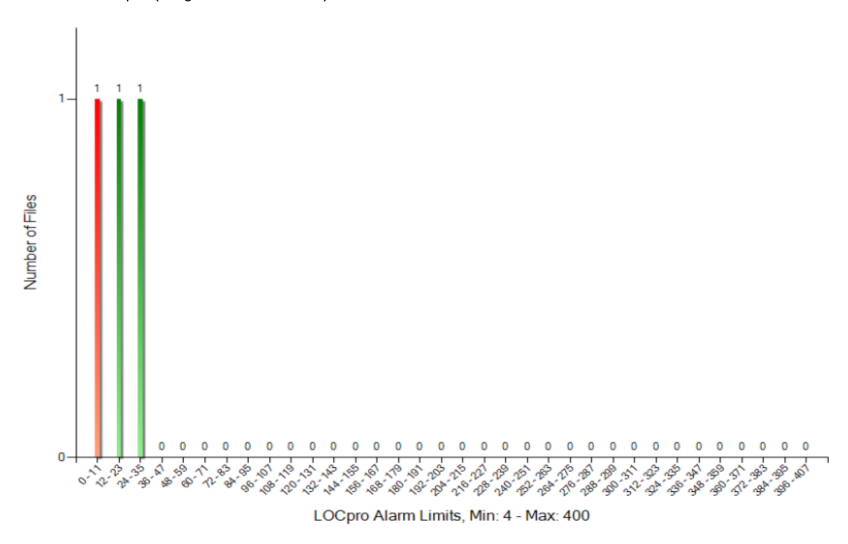
Volume Alarm Limits, Min: 100 - Max: 8000

2.2.4 File Distribution to ECC (McCabe Cyclomatic Complexity)

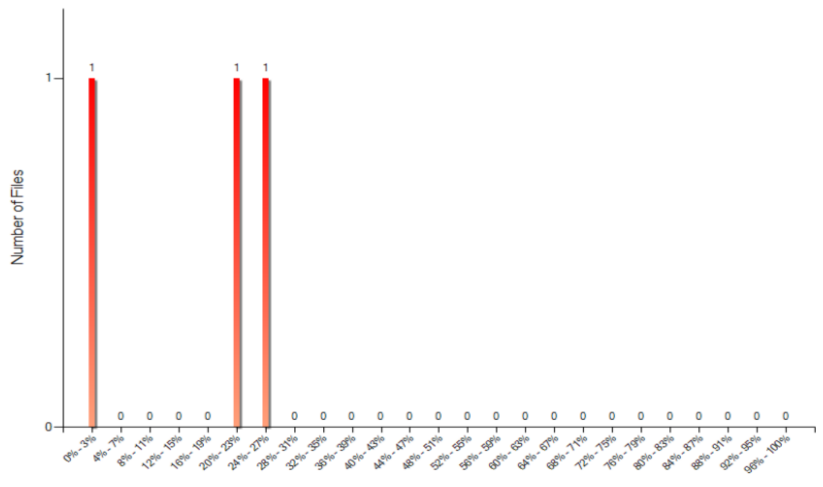


ECC Alarm Limits, Min: 1 - Max: 100

2.2.5 File Distribution to LOCpro (Program Lines of Code)



2.2.6 File Distribution to c% (Comment Ratio)



Comment Ratio Alarm Limits, Min: 30% - Max: 75%

- 3. Function Scope Summaries
- 3.1 Function Scope Metrics (Tables)

Alarming Metrics in Function Scope

Function Name	Alarms	a%	c%	LOCpro	V	ECC	MI	
Bitwalker_Peek()	0	0%	30%	19	551.032	3	119	
Bitwalker_Poke()	1	20%	23%	31	687.888	5	108	

Non-Alarming Metrics in Function Scope

Function Name	LOCbl	LOCphy	LOCcom	MaxND	Mlwoc	Mlcw	В	E	T	D
Bitwalker_Peek()	5	33	10	2	81	38	0.188	13382.215	00:12:23	24.286
Bitwalker_Poke()	7	47	11	3	74	34	0.304	27606.047	00:25:33	40.132

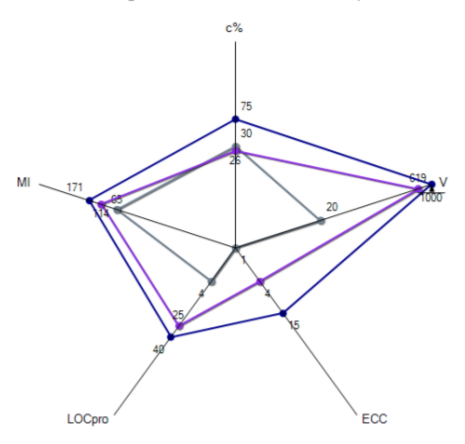
Non-Alarming Metrics in Function Scope

File Name	L	n	n1	n2	N	N1	N2	
Bitwalker_Peek()	0.041	38	17	21	105	45	60	
Bitwalker_Poke()	0.025	44	25	19	126	65	61	

3.2 Function Scope Metrics (Charts)

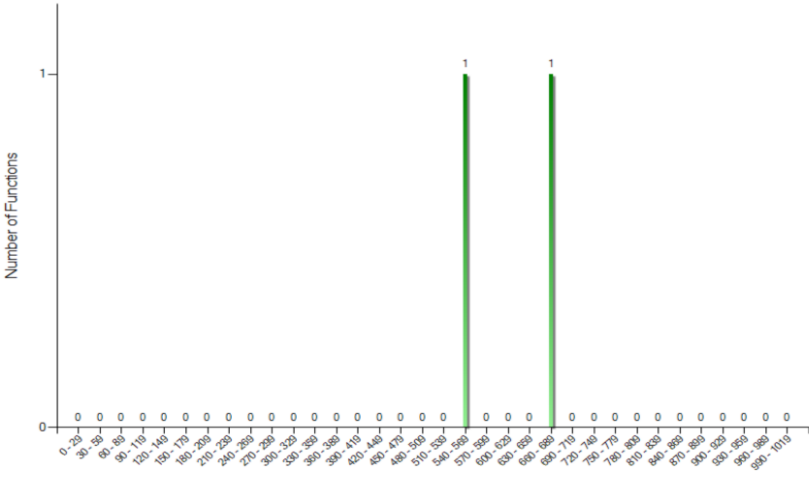
3.2.1 Alarm Limits Overview (Function Scope)

Average Alarm Limits of all Function Scopes



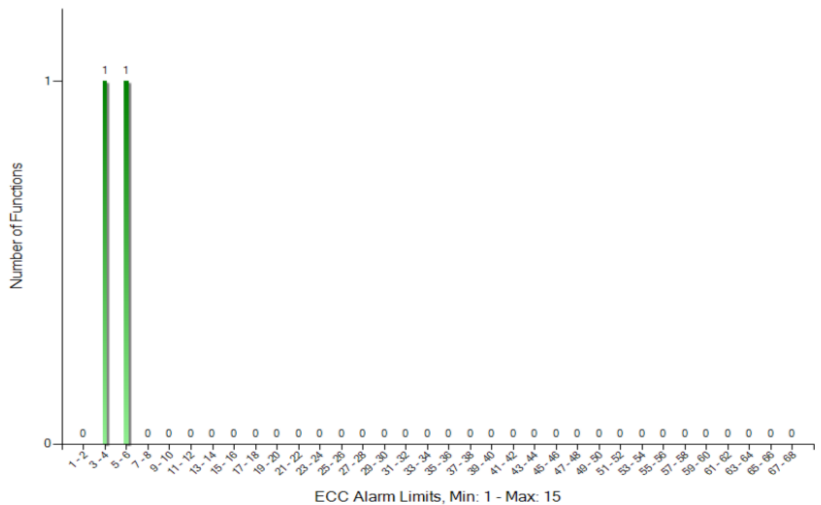


3.2.2 Function Distribution to V (Program Volume)



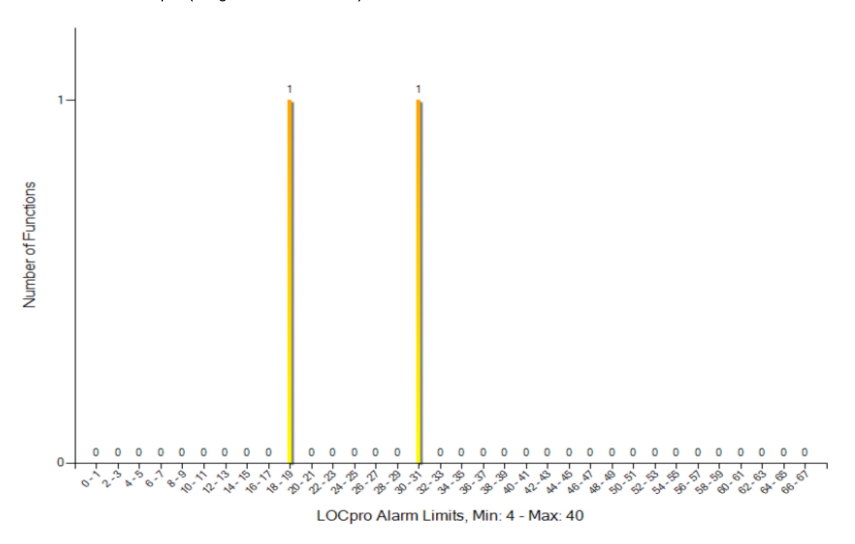
Volume Alarm Limits, Min: 20 - Max: 1000

3.2.3 Function Distribution to ECC (McCabe Cyclomatic Complexity)

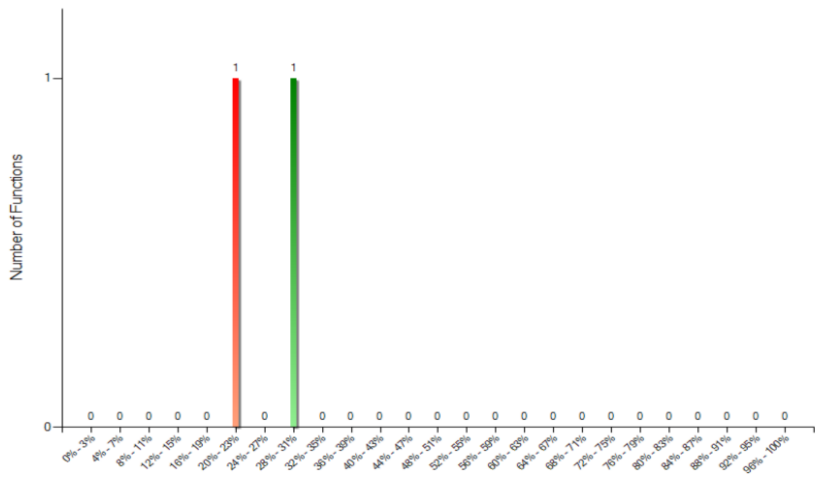


oo Alam Emila, Pini. To Plax. To

3.2.4 Function Distribution to LOCpro (Program Lines of Code)



3.2.5 Function Distribution to c% (Comment Ratio)



Comment Ratio Alarm Limits, Min: 30% - Max: 75%

4. Appendix

4.1 Tool Info

This report was created with Verifysoft Verybench 2.1.1.0.

(Graphical Add-on for Testwell CMT++ 5.0)

4.2 Metrics Glossary

McCabe Cyclomatic Complexity

ECC Extended complexity of a program's control flow.

Lines of Code

LOCphy Physical lines of source code

LOCpro Program lines of source code (these lines may also contain comments)

LOCcom Comment lines of source code (these lines may also contain program code)

LOCbl Blank lines of source code

Maintainability Indexes

MI Maintainability Index

Mlwoc Maintainability Index without Comments

Mlcw Maintainability Index with Weighted Comments

Halstead

B Estimated Number of Bugs

D Difficulty Level (Error Proneness)

E Effort to Implement
L Program Level
N Program Length
N1 Number of Operators
N2 Number of Operands

n Vocabulary Size (unique operators and unique operands)

Number of unique OperatorsNumber of unique Operands

T Implementation Time/Time to Understand

V Size of the Implementation of an Algorithm (Volume)

Misc.

MaxND Maximum Nested Depth of {}

c% Comment Ratio: 100 * LOCcom / LOCphy
a% Alarm Ratio: 100 * Alarms / MaxAlarms