

X-Midas Code Count™ Counting Standard

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Revision Sheet

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Definitions 1.

NOTE: This document covers both the X-Midas macro language as well as the similar updated NeXtMidas macro language. Items denoted by (XM) indicate X-Midas exclusive keywords, and items denoted by (NM) indicate NeXtMidas exclusive keywords.

- 1.1. SLOC - Source Lines of Code is a unit used to measure the size of software program. SLOC counts the program source code based on a certain set of rules. SLOC is a key input for estimating project effort and is also used to calculate productivity and other measurements.
- 1.2. Physical SLOC – One physical SLOC is corresponding to one line starting with the first character and ending by a carriage return or an end-of-file marker of the same line, and which excludes the blank and comment line.
- 1.3. Logical SLOC - Lines of code intended to measure "statements", which normally terminate by a semicolon (C/C++, Java, C#) or a carriage return (VB, Assembly), etc. Logical SLOC are not sensitive to format and style conventions, but they are language-dependent.

Data declaration line or data line - A line that contains declaration of data and used by an assembler or compiler to interpret other elements of the program.

The following table lists the X-Midas keywords that denote data declaration lines:

local

Table 1 X-Midas Data Keywords

1.4. Compiler Directives - A statement that tells the compiler how to compile a program, but not what to compile.

The following table lists the X-Midas keywords that denote compiler directive lines:

include

Table 2 X-Midas Compiler Directive

- 1.5. Blank Line - A physical line of code, which contains any number of white space characters (spaces, tabs, form feed, carriage return, line feed, or their derivatives).
- 1.6. Comment Line – A comment is defined as a string of zero or more characters that follow language-specific comment delimiter. X-Midas comment delimiter is "!". A whole comment line may span one line and does

- not contain any compilable source code. An embedded comment can co-exist with compilable source code on the same physical line. Banners and empty comments are treated as types of comments.
- 1.7. **Executable Line of code** A line that contains software instruction executed during runtime and on which a breakpoint can be set in a debugging tool. An instruction can be stated in a simple or compound form.
 - An executable line of code may contain the following program control statements:
 - Selection statements (if)
 - Iteration statements (loop, while, forall)
 - Jump statements (return, goto, break, continue)
 - Expression statements (macro/subroutine/procedure calls, assignment statements, operations, etc.)

An executable line of code may not contain the following statements:

- Compiler directives
- Data declaration (data) lines
- Whole line comments, including empty comments and banners
- Blank lines

2. Checklist for source statement counts

PHYSICAL SLOC COUNTING RULES							
MEASUREMENT UNIT	ORDER OF PRECEDENCE	PHYSICAL SLOC	COMMENTS				
Executable lines	1	One per line	Defined in 1.8				
Non-executable lines							
Declaration (Data) lines	2	One per line	Defined in 1.4				
Compiler directives	3	One per line	Defined in 1.5				
Comments			Defined in 1.7				
On their own lines	4	Not included (NI)					
Embedded	5	NI					
Banners	6	NI					
Empty comments	7	NI					
Blank lines	8	NI	Defined in 1.6				

LOGICAL SLOC COUNTING RULES							
NO.	STRUCTURE	ORDER OF PRECEDENCE	LOGICAL SLOC RULES	COMMENTS			
R01	"loop", "while" or "if" statement	1	Count once				
R02	Data declaration and data assignment	2	Count once				
R03	Jump statement	3	Count once per keyword				
R04	Macro/subroutine/procedure call	4	Count once per call				
R05	Keyword statement	5	Count once per statement				

3. Examples

EXECUTABLE LINES						
	<u>SELECTION</u> Statement					
ESS1 - if, else if, else and neste						
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT				
if <boolean expression=""> <statements></statements></boolean>	if x neq 0 say "non-zero"	1 1				
if <boolean expression=""></boolean>	if x gt 0	1				
<statements></statements>	say "positive"	1				
else	else	0				
<statements></statements>	say "negative"	1				
endif	endif	0				
if <boolean expression=""></boolean>	if x eq 0	1				
<statements></statements>	say "zero"	1				
elseif <boolean expression=""></boolean>	elseif x gt 0	1				
<statements></statements>	say "positive"	1				
else	else	0				
<statements></statements>	say "negative"	1				
endif	endif	0				
if <boolean expression=""> then <statement></statement></boolean>	if x neq 0 then say "positive"	2				
NOTE: complexity is not						
NOTE: complexity is not considered, i.e. multiple "and" or						
"or" as part of the expression.						
or as part of the expression.						
ESS2 – trap statement						
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT				
trap error <label name=""></label>	trap error FOUNDERR	1				
	•					
endmode (or stop)	endmode	1				
	label FOUNDERR	0				
	error "Found an error!"	1				

ITERATION Statement								
EIS1 – loop statement	EIS1 – loop statement							
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT						
loop <iterations> <count></count></iterations>	loop 10 count	1						
<statements></statements>	say count	1						
endloop	endloop	0						
5100								
EIS2 - empty statement (could		CLOC COLINIT						
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT						
loop <iterations> <count></count></iterations>	loop 10 count	1						
endloop	endloop	0						
EIS3 – while statement								
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT						
GENERAL EXAMIFEE	while i It 10	1						
while <boolean expression=""></boolean>	say "^i"							
<statements></statements>	calcii1+	1						
endwhile	endwhile	0						
EIS4 – forall statement								
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT						
forall #= <start>:<end>;<inc></inc></end></start>	forall #=1:21;2 calc n n # +	2						
<command/>	101 all #=1.21,2 calc 11 11 # 1							
EIS5 – do statement (NM)								
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT						
do <count> <start> <end> <inc></inc></end></start></count>	do count 1 7 1	1						
<statements></statements>	say "The count is at ^count"							
enddo	enddo	0						
EIS6 – foreach statement (NM)								
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT						
foreach <item> <func> <in></in></func></item>	foreach key INTABLE mytable	1						
<statements< td=""><td>say "Key ^key = ^mytable.^key"</td><td></td></statements<>	say "Key ^key = ^mytable.^key"							
endfor	endfor	0						
	JUMP Statement							
EJS1 – return statement								
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT						
return	return	1						

EJS2 – goto, label statement		
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT
goto <label name=""></label>	label loop1	0
	calc x x 1 +	1
•	if x lt y then goto loop1	2
label <label name=""></label>		
EJS3 – break statement	CDECIFIC EVANADI E	TIALLOS SOLIS
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT
break	if i gt 10 then break	2
EJS4 – continue statement		
GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT
	if [["\$name" != *[[:upper:]]*]];	1
continue	then	0
	continue	1
	fi	0
	EXPRESSION Statement	
EES1 – macro call		
EES1 – macro call GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT
	SPECIFIC EXAMPLE read_file name	SLOC COUNT
GENERAL EXAMPLE		
GENERAL EXAMPLE		
GENERAL EXAMPLE <macro name=""> <parameters></parameters></macro>		
GENERAL EXAMPLE <macro name=""> <parameters> EES2 – subroutine call GENERAL EXAMPLE</parameters></macro>	read_file name	1
GENERAL EXAMPLE <macro name=""> <parameters> EES2 – subroutine call GENERAL EXAMPLE</parameters></macro>	read_file name SPECIFIC EXAMPLE	1 SLOC COUNT
GENERAL EXAMPLE <macro name=""> <parameters> EES2 – subroutine call GENERAL EXAMPLE</parameters></macro>	read_file name SPECIFIC EXAMPLE	1 SLOC COUNT
GENERAL EXAMPLE <macro name=""> <parameters> EES2 – subroutine call GENERAL EXAMPLE call <subroutine name=""></subroutine></parameters></macro>	read_file name SPECIFIC EXAMPLE	1 SLOC COUNT
GENERAL EXAMPLE <macro name=""> <parameters> EES2 – subroutine call GENERAL EXAMPLE call <subroutine name=""> EES3 – procedure call</subroutine></parameters></macro>	read_file name SPECIFIC EXAMPLE call read_file name	SLOC COUNT 1
GENERAL EXAMPLE <macro name=""> <parameters> EES2 - subroutine call GENERAL EXAMPLE call <subroutine name=""> EES3 - procedure call GENERAL EXAMPLE</subroutine></parameters></macro>	SPECIFIC EXAMPLE call read_file name SPECIFIC EXAMPLE	SLOC COUNT SLOC COUNT
GENERAL EXAMPLE <macro name=""> <parameters> EES2 - subroutine call GENERAL EXAMPLE call <subroutine name=""> EES3 - procedure call GENERAL EXAMPLE</subroutine></parameters></macro>	SPECIFIC EXAMPLE call read_file name SPECIFIC EXAMPLE jump read_file name	SLOC COUNT SLOC COUNT
GENERAL EXAMPLE <macro name=""> <parameters> EES2 - subroutine call GENERAL EXAMPLE call <subroutine name=""> EES3 - procedure call GENERAL EXAMPLE jump <pre>jump <pre>procedure name></pre></pre></subroutine></parameters></macro>	SPECIFIC EXAMPLE call read_file name SPECIFIC EXAMPLE jump read_file name	SLOC COUNT SLOC COUNT

DECLARATION OR DATA LINES

DDL1 - variable declaration (XM)

GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT
local stuncturement	local A:param	1
local <type>:<name></name></type>	local amount, sum, total	1

COMPILER DIRECTIVES

CDL1 – directive type

GENERAL EXAMPLE	SPECIFIC EXAMPLE	SLOC COUNT
include <macro name=""></macro>	include %MACRO	1

4. Complexity

Complexity measures the occurrences of different keywords in code baseline. Below table identifies the categories and their respective keywords that are counted as part of the complexity metrics.

Table 3 - Complexity Keywords List

			Table 3 - Com	plexity Keywo	ras List			
Math Functions	Trig	Log	Calculations	Conditionals	Logic	Pre- processor	Assignment	Pointer
histogram	sincosine	logarithm	**	foreach	neqss	include	results	
magnitude	waveform		+	elseif	eqss			
normalize			-	forall	neqs			
polyphase			*	while	and			
transform			/	else	eqs			
transpose				loop	ngt			
peakpick				trap	nlt			
firhlbrt				do	nge			
firparks				if	nle			
multiply					neq			
passfilt					or			
polyeval					gt			
subtract					lt			
transfft					ge			
firwind					le			
hilbert					eq			
polyfit								
spectra								
maxmin								
invfft								
marray								
modulo								
parray								
random								
sarray								
smooth								
fcalc								
imfft								
morph								
mpoly								

phase				
polar pulse				
pulse				
calc				
ramp				
mfft				
fft				