

Miny18 Programmers Manual

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Revision History

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Introduction

Does the world need another compiler? Probably not. However, I took a course in compiler design a couple of years ago and found the subject absolutely fascinating. Since then I have had a lot of fun working on this little project. If anyone else finds it useful, well that's good to.

Miny18 is a command line compiler that outputs Proc18 assembly code. Proc18 is a companion project that I have been working on. Proc18 is a micro-controller implemented in Verilog for use in FPGA designs. See the Proc18 User's Manual for details.

The language is called Miny18 because my original design goal was to develop a useful language with minimal syntax. After many iterations of both Miny18 and Proc18 both have become very useful tools for FPGA based embedded applications. Miny18 consist of two programs, a compiler and an assembler, both written in Java.

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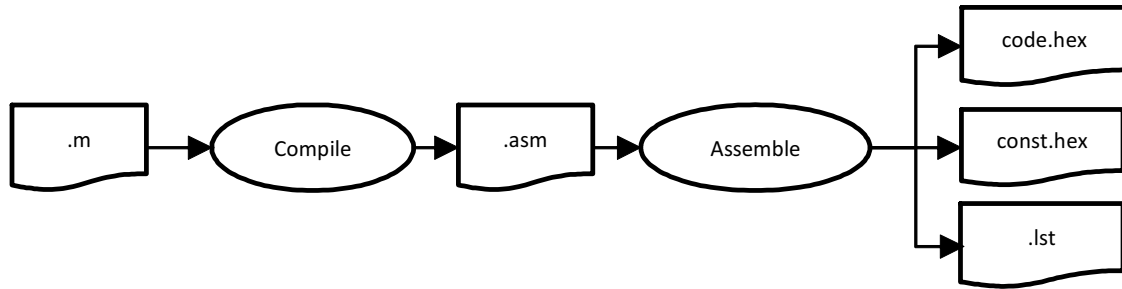
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Build Process



The .m file is your Miny18 source. The .asm file contains the Proc18 assembly source. The .asm file is passed to the Proc18 assembler. The code.hex file contains the object code, and the const.hex contains constant data, as hexadecimal constants. The .hex files are included in the applicable Verilog files for code and constant data.

I developed this project on a Windows PC, so I have included several .bat files with the source. You Linux people should have no trouble converting these to script files.

init.bat	Initialize environment variables
b.bat	Build a single Java file
ball.bat	Build all Java files
miny.bat	Compile and assemble a miny18 file

Miny18 will stop on the first error and output a (hopefully useful) error message and the source line number.

Program Structure

Each .m file contains a module. The file name must match the module name. Lines starting with the `#` character are comments. This listing shows the code to light a LED.

```
# File: LedOn1.m
module LedOn1
{
    bool LED 63

    func main()
    {
        LED = true
        halt
    }
}
```

The top level module in a project must have a main function that has no parameters and returns no value. This program ends with a `halt` statement because the main function must never return. A typical program will either setup interrupts then halt, or use an endless loop. The `bool` statement defines the boolean port that is connected to the LED in Verilog, see the Proc18 User's Manual for details. Ports can be boolean or integer. In a

real project I put all of the port declarations in a separate file named IO.m, and then reference these ports in the other files by appending IO. to the port name. So this program should look like the following:

```
# File: IO.m
Module IO
{
    bool LED 63
    port UART 23
}

# File: LedOn2.m
module LedOn2
{
    func main()
    {
        IO.LED = true
        IO.UART = 'A'
        halt
    }
}
```

Variables declared in a function are only visible to that function. All functions are global, as are all port, constants and variables declared at the module level.

Language Syntax

Miny18 is case sensitive, ABC != Abc != abc. Appendix A is the BNF for the precise syntax of the language.

Comments

Miny18 supports line comments with the # character. Anything on the line after the # is ignored.

Data Types

int 18 bit signed integer
bool 1 bit boolean

Literals

Literal values are specified similar to C, they start with a digit and the default is decimal. The 0x, 0o, and 0b prefixes specify hexadecimal, octal, and binary formats respectively. Character constants are enclosed in single quotes, for example 'A', and are interpreted as integers. Literal values can contain the underscore character to make them more readable.

Named literals can be declared to the module level using the const keyword. The expression for the value can use any of the regular operators, plus division and modulo.

Variable Declaration

Variables can be declared at the module level or anywhere in a function. Variables declared to the module level are visible to other modules with the syntax `ModuleName `.` VariableName`. Variables declared in a function must be given a value when declared, and must be declared before being used.

```
#File: Mod1.m
module Mod1
{
    bool b1, b2
    int i1, i2

    const int WIDTH = 0x100
    const int HEIGHT = 0x200
    const int SIZE = WIDTH * HEIGHT
    const bool ENABLED = true
}

# File: Mod2.m
module Mod2
{
    func some_func()
    {
        int i3 = Mod1.i1
        bool b3 = Mod1.b2
        int i4 = Mod1.SIZE
    }
}
```

Integer Arrays and Variables

Integer variables can be declared in functions or at the module level. Integer arrays can be declared only at the module level. Variables are stored in one of 64 registers. Arrays are stored in external RAM, see the Proc18 User's Manual for size limitations.

Integer expressions can be constructed using these operators. They are listed in order of precedence.

Operator	Assignment	Description
()		Parentheses.
+ - ~		Unary positive, negative, bitwise not.
*	*=	Multiply.
+ -	+= -=	Addition, subtraction.
<< >>	<<= >>=	Shift left, shift right.
&	&=	Bitwise and.
^	^=	Bitwise exclusive or.
	=	Bitwise or.

Note: The Proc18 core does not have division or modulus operators. These can be added with a utility module, see the Proc18 User's Manual.

boolean Variables

Proc18 supports 64 boolean variables which are shared with boolean IO ports, see the Proc18 User's Manual for details. An integer constant follows the variable name specifies the boolean bit number. If no number is given, the compiler will assign one starting at 0. Hardware connections should start at the high end.

```
bool LED 63 # Hardware connection
bool b1, b2 # Variables
```

Logical expressions can be constructed using these operators. They are listed in order of precedence.

Operator	Description
not	Logical not.
== != < > <= >=	Compare two expressions.
and	Logical and.
or	Logical or.

If Statements

If statements are constructed similar to Python, but with less syntax.

```
if i == 2 j = 5

elif i >= 5 and b b = false

else
{
    b = true
    j = -2
}
```

Loops

Miny18 has a single loop statement `loop`, which loops forever. Use the `break` statement to exit a loop, and `continue` statements to restart the loop.

```
int i = 0
bool b = false

loop
{
    if i > 10 break
    ...
    if b continue
    i += 1
}
```

Functions

Functions are declared with the `func` keyword, followed by the function name, followed by the parameter list in parentheses, and finally the optional return type or an ISR number. Interrupt Service Routines are explained in the next section. Functions can access parameters, local variables, and module variables. To call a function in another module, append the module name and a period.

```
module Mod1
{
    int i1

    func f1(int i) int
    {
        int j = 5
        return i + j
    }
    func f2(bool b) bool
    {
        return not b
    }
    func f3()
    {
        i1 += f1(3)
    }
}

module Mod2
{
    func main()
    {
        Mod1.f3()
        int i = Mod1.f1(5)
    }
}
```


Interrupt Service Routines

The Proc18 processor provides 15 levels of interrupts. To link a function to an interrupt level, add the `isr` keyword and an integer from 1 to 15 on the function declaration. Obviously, an ISR can't accept or return parameters.

The `level` keyword sets the interrupt level. Interrupts above the set level are allowed. The parameter must evaluate to an integer constant in the range 0 to 15, where 0 allows all interrupts, and 15 blocks all interrupts.

The `halt` keyword stops the processor until an interrupt occurs. After the ISR returns, processing continues after the `halt` statement. Since this application has no more work to do, I put the `halt` inside a `loop`.

The `INT_SET` and `INT_TIMER` ports access Verilog functions that are detailed in the Proc18 User's Manual.

```
# Toggle an LED once a second
module ToggleLED
{
    bool LED        63    # Port number of the LED
    port INT_SET     0o01  # Enable interrupt source
    port INT_TIMER   0o10  # Periodic interrupt timer

    func main()
    {
        INT_TIMER = 100000    # 10 uSec * 100000 = 1 Sec
        INT_SET = 0x10        # Enable interrupt 5
        level 2              # Allow all interrupts above level 2

        loop halt            # Halt all processing
    }

    func timer_isr() isr 5
    {
        int a = INT_TIMER    # Clear timer interrupt flag
        LED = not LED        # Toggle LED
    }
}
```

Pause Timer

The `timer` and `pause` keywords work together to provide short and precise time delays. The `timer` keyword is followed by an integer constant in the range 1 to 4095. This loads a counter that will count down to zero once per processor clock cycle, and then stop. The `pause` keyword will pause processing until the timer decrements to zero. You can do any other work between `timer` and `pause`. If the other work takes longer than the `timer` period the `pause` will continue immediately, and the timing will be extended accordingly. There is a 3 clock overhead so the counts are 3 less than the desired delay.

```
# Output a 1 uSec pulse every 10 uSec
# Clock frequency 50 MHz
# 1 uSec = 50 clocks
# 10 uSec = 500 clocks

module Pulse
{
    bool PIN 62

    func main()
    {
        loop
        {
            pause
            timer 47 # 50 - 3
            PIN = true
            # Do other work

            pause
            timer 447 # 500 - 50 - 3
            PIN = false
            # Do other work
        }
    }
}
```

System Control

The `reset` command will pulse the RESET signal to reset the registers in the Bit Memory, the timer, and the utility modules. The `restart` command will restart the processor by setting the program counter and the stack pointer to zero.

Strings

The `string` keyword is used to declare an ASCII string. Since an ASCII character uses only 7 bits and the constants ROM a 18 bits, ASCII characters are packed two per ROM word. The first character in the string is in the low half of the word and the next character is in the high half. A terminating zero is also added to the end.

```
module StrTest
{
    port BAUD_RATE 0o30
    port UART_DATA 0o40
    bool TX_EMPTY 0o74

    string str1 "Hello World\n"

    func main()
    {
        BAUD_RATE = 326

        int i = 0
        loop
        {
            int c = str1[i]
            if c == 0 break
            putc(c)

            c >>= 9
            if c == 0 break
            putc(c)
            i += 1
        }
        halt
    }

    func putc(int c)
    {
        loop if TX_EMPTY break
        UART_DATA = c
    }
}
```

Appendix A - BNF Grammar

```
//-----  
// Minyl8 Language Grammar  
// Mike Christle Aug 2019  
//-----  
// Abc Rule  
// -> Is defined by  
// abc Keyword  
// | Or  
// [] Range  
// + Repeat one or more times  
// * Repeat zero or more times  
// ? Repeat zero or one times  
// # Comma separated list X# -> X ( ',' X ) *  
// () Group  
// 'x' Symbol  
// ; Rule terminator  
//-----  
  
Start -> ModuleDecl* ;  
  
ModuleDecl -> module Label '{' ( ItemDecl | FuncDecl )* '}' ;  
  
ItemDecl -> IntDecl | BoolDecl | PortDecl | ConstDecl ;  
  
FuncDecl -> func Label ParmList ( bool | int | IsrDecl )? CodeBlock ;  
  
ParmList -> '(' ( ParmType Label )#? ')' ;  
  
ParmType -> bool | int | ram | rom ;  
  
IsrDecl -> isr DecConst ;  
  
IntDecl -> int ( Label ( '[' IntConst ']' )? )# ;  
  
BoolDecl -> bool ( Label ( IntConst )? )# ;  
  
PortDecl -> port Label IntConst ;  
  
ConstDecl -> const Label ( LogOrExpr# | StringConst ) ;  
  
CodeBlock -> '{' Statement* '}' ;  
  
Statement -> DataDecl | AssignStmt | IfStmt  
           | LoopStmt | BreakStmt | ContinueStmt  
           | ResetStmt | RestartStmt | LevelStmt  
           | HaltStmt | TimerStmt | PauseStmt  
           | ReturnStmt | CodeBlock ;  
  
DataDecl -> ( bool | int ) Label '=' LogOrExpr ;
```

```

AssignStmt    -> LabelDest AssignOp LogOrExpr ;

LabelDest     -> Label
               | Label '[' OrExpr ']'
               | Label '.' Label
               | Label '.' Label '[' OrExpr ']' ;

AssignOp      -> '='
               | '+=' | '-=' | '*='
               | '&=' | '|=' | '^='
               | '>>=' | '<<=' ;

IfStmt        -> IfClause ElseIfClause* ElseClause? ;

IfClause       -> if LogOrExpr Statement ;

ElseIfClause   -> elif LogOrExpr Statement ;

ElseClause     -> else Statement ;

LoopStmt       -> loop Statement ;

BreakStmt      -> break ;

ContinueStmt   -> continue ;

ResetStmt      -> reset ;

RestartStmt    -> restart ;

LevelStmt      -> level IntConst ;

HaltStmt       -> halt ;

TimerStmt      -> timer OrExpr ;

PauseStmt      -> pause ;

ReturnStmt     -> return ( LogAndExpr )? ;

LogOrExpr      -> LogAndExpr ( or LogAndExpr )* ;

LogAndExpr     -> RelExpr ( and RelExpr )* ;

RelExpr        -> OrExpr ( CompareOp OrExpr )? ;

CompareOp      -> '==' | '!=' | '>=' | '<=' | '>' | '<' ;

OrExpr         -> XorExpr ( '|' XorExpr )* ;

XorExpr        -> AndExpr ( '^' AndExpr )* ;

```

```

AndExpr      -> ShiftExpr ( '&' ShiftExpr )* ;

ShiftExpr    -> AddExpr ( ( '<<' | '>>' ) AddExpr )? ;

AddExpr      -> MultExpr ( ( '+' | '-' ) MultExpr )* ;

MultExpr     -> UnaryExpr ( ( '*' | '/' | '%' ) UnaryExpr )* ;

UnaryExpr    -> ( '+' | '-' | '~' | not )? Atom ;

Atom         -> LabelExpr
              | BoolConst
              | IntConst
              | '(' LogOrExpr ')' ;

LabelExpr    -> Label
              | Label '[' OrExpr ']'
              | Label '(' LogOrExpr# ')'
              | Label '.' Label
              | Label '.' Label '[' OrExpr ']'
              | Label '.' Label '(' LogOrExpr# ')' ;

Label        -> [a-zA-Z][a-zA-Z0-9_]* ;

BoolConst    -> true | false ;

IntConst     -> BinConst | OctConst | DecConst | HexConst | CharConst ;

DecConst     -> [0-9][0-9_]* ;

BinConst     -> 0b [01_]+ ;

OctConst     -> 0o [0-7_]+ ;

HexConst     -> 0x [0-9a-fA-F_]+ ;

StringConst  -> '"' ascii_text '"' ;

CharConst    -> "'" ascii_char "'" ;

```