# fasm - README

### Introduction

**fasm** is an assembler for the **Fonzie**<sup>1</sup> virtual machine. You can use it to build binaries in the *Delvecchio* format. These binaries can be loaded and executed by the machine.

### File format

The file format is similar to most x86 assemblers. You can define two sections in your source code:

• .data: DWORDs stored in the memory of the machine

• .code: instructions

The .data section is optional.

#### .data section

You can define variables in the .data section. The maximum length of a variable name is 16, the minimum length is one character. Letters, numbers and underscore are allowed in a variable name, but it cannot start with a number.

A valid .data section looks the following way:

```
.data
  f00_=900 ; first value
  _bar=2000 ; second value
```

As you can see here each instruction can end with a comment. Comments are introduced by a semicolon.

#### .code section

fasm uses Intel syntax. The mnemonics below are supported:

- mov
- $\bullet$  inc
- dec

<sup>&</sup>lt;sup>1</sup>Fonzie

- sub
- add
- mul
- $\bullet$  div
- and
- or
- $\bullet$  rnd
- $\bullet$  ret
- cmp
- je
- jne
- jge
- jg
- jle
- jl
- call
- ret
- pop
- push

• movs

You find a description of all available instructions in the Fonzie documentation.

This example shows how a complete source file can look like:

```
.data
   foo=900
.code
   mov a0, [foo]; copy 900 to register a0
   mov a1, 100 ; copy 100 to register a1
   add a0, a1
                ; add register a0 and a1, result is stored in r
   mov a0, r
                ; copy r to a0
   cmp a0, a1
                 ; compare a1 to a0
   jl foobar
                 ; jump to subroutine if a1 is less than a1
   ret
                 ; without a return the subroutine foobar would be executed
foobar:
   mov a0, a1
                 ; copy a1 to a0
   ret
```

Label names follow the same rules as variable names.

# Compiling source files

To compile a source file you have to specify two options: the source and the destination file:

```
fasm.exe --in=mysource.s --out=mybinary.bin
```

It's also possible to use a separate file for the data segment:

 ${\tt fasm.exe} \ --{\tt in=mysource.s} \ --{\tt datafile=mydata.bin} \ --{\tt out=mybinary.bin}$ 

# Building fasm

fasm is written in C#. The easiest way to build the executable is to compile it with MonoDevelop or  $Microsoft\ Visual\ Studio$ .

If you want to build *fasm* with the *Mono* compiler you can also use the *Makefile*.