

# High Level Assembler Plugin

## Project specification

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# 1. Background and goals

## 1.1 Related Work

misto 'related work' je tady vhodny mit spis 'related HLASM users'

## 2. HLASM overview

In general, high-level assemblers provide for their assembly languages features that are commonly found in high-level programming languages. Hence, in addition to ordinary machine instructions they also contain control statements similar to *if*, *while*, *for* as well as custom callable macros.

IBM High Level Assembler (HLASM) comforts this definition and adds other features which will be described in this chapter.

### 2.1 Syntax

Because of historical reasons HLASM syntax is fairly complicated. Its line length is limited to 80 characters as it was in times when punch cards were used.

Besides this HLASM uses syntax common to regular assemblers.

#### 2.1.1 Statement

HLASM program is sequence of *statements*. Statement consists of four fields. Those are:

- **Name field** — Serves as a place for named constants that are to be used in code. The field is optional but when present it must start in the begin column of a line.
- **Operation field** — Instruction that is executed. The only field that is mandatory. Must not begin in the first column as it would be interpreted as a name field.
- **Operands field** — Field for instruction operands separated by comma located immediately after operation field. According to instruction used it can be any sequence of characters, apostrophe separated string or blank.
- **Remark field** — Serves as inline commentary. Optionally located after operands field or operation field when operands are blank.

This is an example of basic statement using all field.

label	instruction	operands	remarks
.NOMOV	AGO	(&WH).L1,.L2,.L3	SEQUENTIAL BRANCH

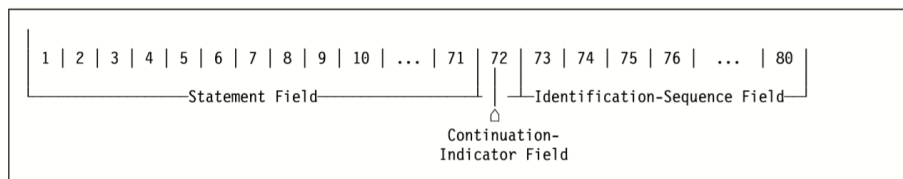


Figure 2.1: Description of line columns (source HLASM Language Reference [https://www-01.ibm.com/servers/resourcelink/svc00100.nsf/pages/-zOSV2R3sc264940/\\$file/asmr1023.pdf](https://www-01.ibm.com/servers/resourcelink/svc00100.nsf/pages/-zOSV2R3sc264940/$file/asmr1023.pdf)).

### 2.1.2 Continuation

One line in HLASM source code can contain only up to 80 characters. However, sometimes statement is too long to be written in one line. Therefore, special handling is introduced called **continuation**.

Firstly, let us elaborate more on the topic of line column. There are four special columns:

- **Begin column (default 1)**
- **End column (default 71)**
- **Continuation column (default 72)**
- **Continue column (default 16)**

They all serve different purpose. *Begin column* states start of the statement or where name field should be written. Anything after *end column* does not count as the content of a statement, rather it is used as a place for the line sequence number (see 2.1).

*Continuation column* is used for indication that statement continues on the next line (to correctly indicate we write there arbitrary character other than space). Then the remainder of the statement must start on *continue column* to finally create a well formed statement.

Here is an example of an instruction where its last operand exceeded 72. column of the line.

```
OP1                                REG12,REG07,REG04,REG00,REG01,REG11,Rx
    EG02
```

However, there are some instructions that allow so called *extended format* of operands allowing continuation even when the contents of a line have not reached the continuation column.

```
AIF    ('&VAR' FIND '~').A,      REMARK1      x
        ('&VAR' EQ  'L').B,      REMARK2      x
        (T'&VAR EQ  'U').C      REMARK3
```

Prosím nepoužívejte bold uprostřed odstavce nebo v textu, na emphasis a definice je *emph*. Pokud je něco potřeba zvýraznit, je to potřeba ude-lat systematictj, idealne obrazkem.

reference the figure, do not use [h].

## 2.2 Assembling

Having briefly described syntax, this section prepares reader to better understand assembly process hidden behind HLASM.

We can divide assembling into two interlinked steps, **conditional assembly** and **ordinary assembly**.

### 2.2.1 Conditional assembly

This part of assembly process can be compared to C++ text preprocessor. In HLASM it is more complicated process so it has obtained the term *code generation*. It consists of **variable symbols**, **conditional assembly (CA) instructions** and **macros**.

#### 2.2.1.1 Variable symbols

These symbols serve as points of substitution or information holders.

When they occur in a statement, they are substituted by their value to create a new statement. For example, in this manner user can write variable symbol in operation field of statement and generate any instruction that can be a result of substitution.

Variable symbols have also notion of types. Symbol can be integer, boolean or string. CA instructions gather this information for different sorts of conditional branching.

#### 2.2.1.2 CA instructions

The major difference to other instructions is that they are not assembled into object code, they rather select which instructions will be processed by assembler next.

One subset of CA instructions operates on variable symbols. With them user can define variable symbols locally or globally, assign or update their value.

Other subset is capable of conditional and unconditional branching. HLASM provides big variety of built in binary or unary operations on variable symbols which can create complex conditional expressions. This is important in HLASM as you can alter flow of instructions that will be assembled into executable program.

#### 2.2.1.3 Macros

Macro is structure consisting of name, input parameters and sequence of statements called body. When they are called in HLASM program, each statement in the body is performed. Nested or recursive call of macros is allowed. Macro body can even contain such sequence of instructions that it can generate another macro definition ready for later use. With help of variable symbols, HLASM macros have power to create custom task specific macros.

### 2.2.2 Ordinary assembly

Ordinary assembly is a term for assembly other than conditional.

Assembly of *machine instructions* belong here. They and their operands are translated to sequence of bytes and written to executable program. HLASM differs from basic assemblers as it allows expressions as operands of those instructions. These expressions can contain constants as well as are capable of address arithmetics.

Assembly of *assembler instructions* also belong here. However, they are neither assembled nor completely ignored. They alter behavior of assembler.

#### 2.2.2.1 Assembler instructions

The behavior of assembler is altered by these instructions in different ways. Let us enumerate some of them.

- **ICTL** — Changes previously described line columns (i.e. *begin column* at column 2 etc. ).
- **DC** — Reserves space in object code for data described in operands field and assembles them in place (i.e. assembles float, double, character array, address etc. ).
- **EQU** — Defines named constant with integer value or relative address value. These constants can be accessed by *conditional assembly*, hence alter it in custom manner.
- **COPY** — Copies whole file found in *copy member library*<sup>1</sup> and pastes it in place of the instruction.
- **CSECT** — Creates an executable control section. Serves as the beginning of a machine instruction sequence and start of relative addressing.

Here is example of simple HLASM program with the description of its statements.

	name	operation	operands
[01]		MACRO	
[02]	&NAME	GEN_LABEL	
[03]	&NAME	EQU	*
[04]		MEND	
[05]			
[06]		COPY	REGS
[07]			
[08]	TEST	CSECT	
[09]	&VAR	SETA	L'DOUBLE
[10]		AIF	(&VAR EQ 4).END

---

<sup>1</sup>Path to library is passed to assembler before the start of assembly.

```

[11]      LBL1      GEN_LABEL
[12]              LR      3,2
[13]              L      8
[14]      LBL2      GEN_LABEL
[15]      LEN      EQU      LBL2-LBL1
[16]              DC      (LEN)C'HELLO'
[17]      DOUBLE    DC      D'-3.729'
[18]      .END      ANOP
[19]              END

```

In lines 01-04 the reader can see *macro definition*. It is defined with a name GEN\_LABEL, variable NAME and has one instruction in body that assigns to label in NAME current address.

In line 06 there is use of *copy instruction* where it includes contents of REGS file.

Line 08 establishes start of executable section called TEST.

In line 09 integer value is assigned to variable symbol VAR. The value is the length attribute of non previously defined constant DOUBLE. The assembler looks for definition of the constant to properly evaluate conditional assembly expression. In the next line there is CA branching instruction AIF. If value of VAR equals 4, next lines are skipped and assembling continues on line 18 where branching symbol END is located.

Lines 12-13 shows example of machine instructions which are directly assembled into object code. Lines 11, 14 are examples of macro call.

In line 15 to constant LEN is equated difference of two addresses. This value is next used to generate character data.

Instruction DC in line 17 creates value of type double and assigns its address to constant DOUBLE. This constant also holds information about length, type and other attributes of the data.

ANOP is empty assembler action and line 19 ends the program assembling.

As the reader may see, HLASM is heavily extended assembler with complex assembling phases. However, the result of that is programming language with large expressive power.



## 3. Requirements

-co ten nas produkt ma byt vseobecne zhrnutie  
...je to extension ... doda support pre ... -cela tato sekcia uz je popisana  
niekde na CA wiki, mozno dobry zaklad

Tohle by mozna  
nebylo spatny rov-  
nou pojmenovat  
nejak jako 'Fea-  
tures', 'API' nebo  
mozna 'Interfaces'.

### 3.1 Language features

-zoznam veci jazyka co podporujeme

### 3.2 LSP features

-working plugin for vs code

- Go to definition for all symbols, macro definitions and copy mem-  
bers.
- Find all references
- Completion for instructions, defined symbols and macros
- Highlighting
- Hover

-non functional requirement - api kniznice??

## 4. Architecture

The architecture is based on the way modern code editors and IDEs are extended to support additional languages. We chose to implement Language Server Protocol <sup>1</sup> (LSP), which is supported by majority of contemporary editors.

In LSP the two parties who communicate are called *client* and *language server*. The client runs as an extension of development tool. All language-specific user actions are transformed into standard LSP messages and sent to the language server, which analyses the source code and sends back response, which is then interpreted and presented to the user in editor-specific way. This architecture makes possible to have only one LSP client implementation for each code editor which may be reused by all programming languages. And vice versa, every language server may be easily used by any editor that has an implementation of LSP client.

To add support for HLASM we have to implement LSP language server and write thin extension to an editor, which will use already existing implementation of LSP client.

This chapter presents decomposition of the project into smaller components and describes their relations. The overall architecture is pictured in Figure 4.1.

### 4.1 Language server

The responsibility of the Language server component is to implement the LSP and pass all the The issues that it addresses:

- To read LSP messages from standard input or TCP and write responses.
- To parse JSON RPC to C++ structures so they can be further used.
- To serialize C++ structures into JSON, so it can be sent back to client.
- Implement asynchronous request handling. For example when user makes several consecutive changes to a source code, it is not needed to parse every change, only the final version.

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<sup>1</sup><https://microsoft.github.io/language-server-protocol/>

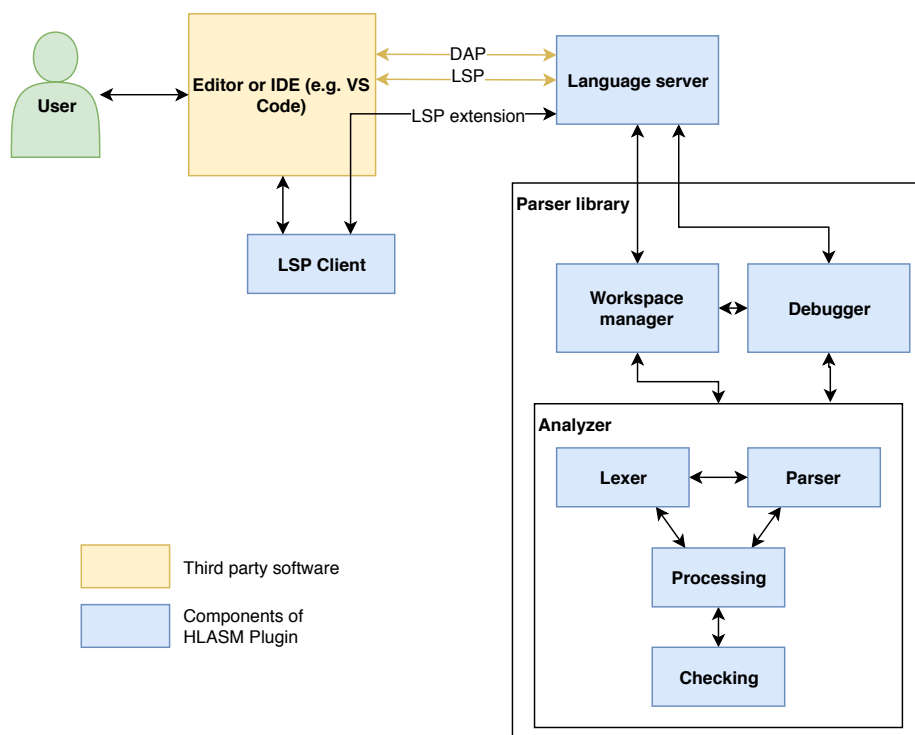


Figure 4.1: The architecture of HLASM Plugin

## 4.2 Parser library

Parser library is the core of the project — it encapsulates all parsing capabilities. It keeps track of opened files in the editor and provides information about them. It has API based on LSP — every relevant request and notification has corresponding method in parsing library. The API includes:

- Implementation of text synchronization notifications (didOpen, didChange, didClose), which inform the library about files that are currently opened in the editor and their exact contents.
- DidChangeWatchedFiles notification makes it possible to react to changes that were not made by the user in editor, but still may affect the parsing. For example when user deletes an external macro file, the parser library should react by reporting that it cannot find the macro.
- Implementation of workspace management notifications (DidChangeWorkspaceFolders): many editors have possibilities to open more workspaces in the same time, the parser library supports this too. Workspace is basically just a folder which contains related source codes. Workspaces help parser library find macro and copy files.
- Implementation of
- Diagnostics providing

### 4.2.1 Workspace manager

### 4.2.2 Analyser

#### 4.2.2.1 Lexer

#### 4.2.2.2 Parser

#### 4.2.2.3 Processing

#### 4.2.2.4 Checking

### 4.2.3 Debugger

## 4.3 VS code client

mirko:

a je fajn rozepsat vsechny API a takovy veci co sou po ceste  
–velky graf vsetkych komponent –ku kazdemu odstavcek

## 5. Technologies

mirko: soupis konkrétních technologií a verzí antlr cmake jenkins json  
lib boost asio? docker

vscode theia che produkce zdrojaky poskytnute broadcom google  
test

–jenkins sa opytat ako s tym ze to nie je nase  
jazyky typescript c++ cmake

tohle patri do Ar-  
chitecture, pri-  
padne to prej-  
menujte na 'Imple-  
mentation details'  
nebo tak cosi.

## 6. Project execution

mirko:

- milestony

- gantt

- prirazeni lidi k projektum

- udelejte si cas na psani dokumentace

je fajn mit contingency plan, co delat kdyz se to dojebe nebo ltery fi-cury jsou jak prioritni

1. mesiac research jazyk 8t - Adam & Marcel research zvolit parser 4t - Peter research zvolit ide 4t - Lucka & michal

2. mesiac implementacia LSP POC - Michal VSCode klient POC - Michal lexer 6 - Peter & lucka parser 8t - Adam & Marcel cmake 1t - Peter & Michal

3. mesiac do klienta semanticky highlighting - Marcel assembler checker - Lucka conditional assembly instructions - Adam expressions - Peter debugger POC - Michal

4. mesiac CA LSP features - marcel machine instruction checker 12t - Lucka macro expansion - adam

5. copy 4t - adam machine expression 4t - michal client-server continuation handling - marcel

6. DC - -michal ordinary 8t - adam diagnostikz - lucka

7. ORDINARY LSP features - marcel code coverage 8t - lucka

8. benchmark - marcel testing 8t - vsetci

9. dokumentacia - vsetci

je fajn vsechno tohle podeprít tím že máte prototyp, a jak se na něj bude navazovat. Rozhodne do specifikace už nemůžete psát že budete volit parser a ide, protože to tady má být specifikovány.