

bI dynamic language system

© Dmitry Ponyatov <dponyatov@gmail.com>

January 4, 2016

Contents

Intro	2
Files	2
Compiler structure	3
1 Core system	4
1.1 Lexer /lpp.lpp/	4
1.2 Parser /ypp.ypp/	6
1.3 Header file /hpp.hpp/	6
1.4 Comments	6
1.4.1 Line comment	6
1.5 Scalars	7



Intro

Any program **must have** scripting ability for **configs** and **user extensions**. *bI* system provides universal script engine for *bI* language dialect and dynamic data types *C++* class tree for internal use in generated program. I was impressed by *SmallTalk* system ideology, *bI* system follows this way to gui-powered interactive system for translators design, symbolic computations and CAD/CAM/EDA environment.

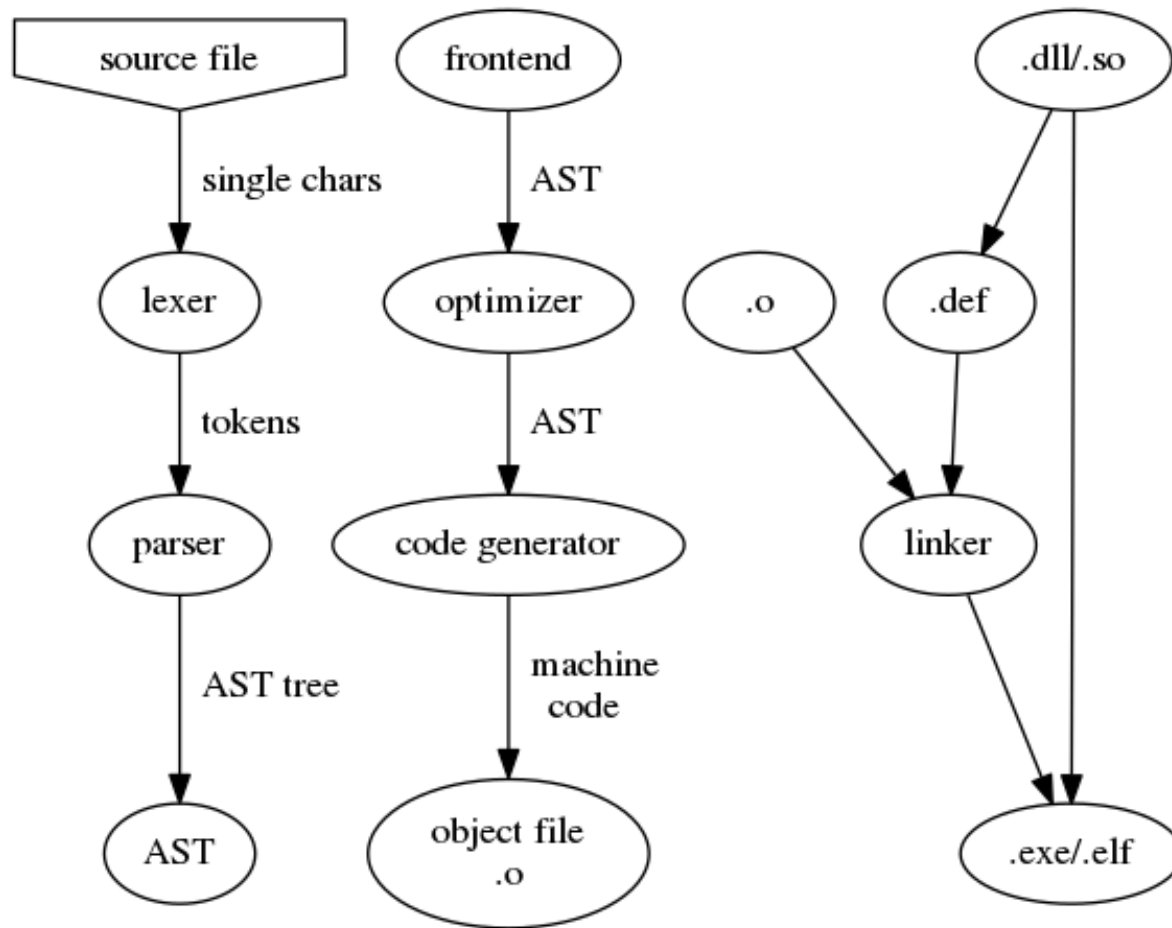
Goals

- metaprogramming, computer language design and translator development
- symbolic and numeric computations
- clustering and cloud computing
- complex engineering systems design
- statical translation to *C++/Java* for multiplatform software development (☐*Windows/Linux/Android*)

Files

ypp.ypp	flex	parser 1.2
lpp.lpp	bison	lexer 1.1
hpp.hpp	<i>C++</i>	headers 1.3
cpp.cpp	<i>C++</i>	core ??
Makefile	make	build script
rc.rc	windres	win32 resource description
bat.bat		win32 (g)gvim helper
doc/	ℒ _A T _E X	manual
doc/Makefile		
doc/bl.pdf		

Compiler structure



Chapter 1

Core system

1.1 Lexer /lpp.lpp/

Lexer uses **flex** generator, produces **lex.yy.c**.

All defines moved to **hpp.hpp**, lexer header includes buffer for string parsing.

lpp.lpp

```
1 %{  
2 #include "hpp.hpp"  
3 std::string StringLexBuffer;  
4 %}
```

Options disables `yywrap()` function usage and enables line number autocount for error reporting.

lpp.lpp

```
1%option noyywrap
2%option yylineno
```

Rules section described part by part in scalar types [1.5](#) manual sections.

lpp.lpp

```
1%%
2...
```

Unused chars will be dropped by this rules at end of lexer:

lpp.lpp

```
1[ \t\r\n]+      {}      /* spaces */
2.               {}      /* undetected chars */
3%%
```

Lexer *C++* API includes this objects: `TOC()` macro used in lexer rules, creates

hpp.hpp

```
1                                     // == lexer interface ==
2extern int yylex();                  // parse next token
3extern int yylineno;                 // current source line
4extern char* yytext;                 // found token text
5#define TOC(C,X) { yylval.o = new C(yytext); return X; }
```

hpp.hpp

```
1                                     // == parser interface ==
2extern int yyparse();                 // run parser
3extern void yyerror(std::string);     // error callback
```

1.2 Parser /ypp.ypp/

Core parser uses **bison** for **ypp.tab.cpp**, **ypp.tab.hpp**

Parser header looks like lexer header, all defines done in **hpp.hpp**.

ypp.ypp

```
1 %{  
2 #include "hpp.hpp"  
3 %}
```

1.3 Header file /hpp.hpp/

Header file contents wrapped by include-once preprocessor hint:

hpp.hpp

```
1 #ifndef _H_bl  
2 #define _H_bl  
3 #endif // _H_bl
```

1.4 Comments

1.4.1 Line comment

```
1 #[^\\n]*      {}      /* line comment */
```

1.5 Scalars