# Change Log — GPLEX Scanner Generator

(*Version 1.0.1 November 2008*)

John Gough QUT

November 11, 2008

# 1 Change Log

This section tracks the updates and bug fixes from the intial release candidate version RC0 of October 2006. RC0 was the first release candidate bootstrapped using a self-generated scanner and *gppg*-generated parser. Versions prior to RC0 used a handwritten scanner.

# Changes in version 1.0.1 (gplex, November 2008)

- \* A separate documentation file "gplex-input.pdf" collects the details of the *gplex*-input language in one place.
- \* Previous versions prevented *C#* code from including pragmas, by notifying an error when finding a #. This is now permitted.
- \* Some compression options incorrectly dealt with the first few codepoints in the second character plane, that is, the first few characters that require surrogate pairs for their representation in strings. This is now fixed.
- \* Unicode scanners no longer skip "private use areas" in the unicode character set when compiling character classes from character predicates. (This is in anticipation of the introduction of user-specified predicates in the next refresh.)

#### Changes in version 1.0.0 (gplex, November 2008)

- \* New options for unicode scanners allow the user to specify the fallback codepage to use if an input file does not have a valid *UTF* prefix.
- \* New facilities for unicode scanners allow the host application to set the fallback codepage at scanner runtime.
- \* New facilities for unicode scanners allow the scanner to scan the input file to determine the probable encoding used.
- \* New options for byte-mode scanners allow the user to specify the codepage mapping that is used to define the meaning of character set predicates.
- \* A separate documentation file "Codepage.pdf" collects the details of the unicodespecific features in one place.

1 CHANGE LOG 2

\* The change log information has been separated out into a separate documentation file "ChangeLog.pdf".

- \* An error in the code of *GetString* for unicode unicode buffer implementations has been fixed. Under some circumstances *yytext* would report an extra character with utf-8 files.
- \* Errors in the handling of the *UTF8default* option have been corrected (but this option is now deprecated).

#### Changes in version 0.9.9 (gplex, October 2008)

- \* Multiple input sources are now allowed, using user-defined overrides of the *yy-wrap* predicate. A new buffer context type has been defined and context handling methods added to the scanner class. Overloads of *SetSource* can create any of the possible buffer types.
- \* Start condition scopes have been introduced, so that a group of rules may use the same start condition list. These scopes may be nested.
- \* *gplex* now checks on the version marker of the frame file. It is a fatal error to attempt to use an incompatible frame file.
- \* C#-style single line comments may be used anywhere in the lex file, and are treated as white space.
- \* A number of minor corrections and improvements of error reporting have been incorporated.

## Changes in version 0.9.0 (gplex, August 2008)

- \* Surrogate pairs are now handled for string and UTF-16 input, and all automata deal with code-points rather than character values.
- \* New code-point to equivalence class map compression algorithms have been added to handle very large alphabet cardinality. Choice of compression mechanism(s) for maps in the /unicode case is now adaptive at scanner generation time.
- \* A hard limit on state-space cardinality has been relaxed by changing the symbol table implementation.
- \* The implementation of the *NextState* function in the generated parsers has been improved.
- \* Unreachable rules and patterns that consume no input are now detected.
- \* Character predicates can be generated for named character classes.
- \* Scanner class is now "partial" in frame file.
- \* Better diagnostics, including shortest string reaching each FSA state.
- \* New flags /nofiles, /UTF8default, /squeeze.
- \* The semantics of the setter for YY\_START now exactly match BEGIN. Both currentScOrd and currentState are updated.

1 CHANGE LOG 3

### Changes in version 0.6.2 (gplex, November 2007)

- \* New buffer implementation for lists of strings contributed by Nigel Horspool.
- \* The scanner class is marked partial, so that much of the user code of the scanner can be separated out into a separate file.
- \* A number of small bugs in the unicode support have been fixed.

### Changes in version 0.6.1 (gplex, August 2007)

- \* Dead code warnings in semantic action dispatch of the automaton have been suppressed.
- \* Sharing of redundant rows is implemented for uncompressed next-state tables
- \* Treatment of un-escaped dash characters as the first or last character in a character class definition follows the *LEX* semantics, rather than being an error.
- \* Incorrect behavior with empty strings in semantic actions has been fixed.
- \* Bug in V0.6.0 text buffer code lost the last character of *yytext* if an unexpected end of file was encountered. Fixed.

#### Changes in version 0.6.0 (gplex, July 2007)

- \* Table compression using character equivalence classes is invoked by the /classes option.
- \* New option /unicode allows unicode scanners to be generated. UTF-8, and both byte-orders of UTF-16 are supported.
- \* Option /minimize is now on by default.
- \* The frame file has numerous small changes the encoding of *EOF* has changed, the abstract buffer class has a property *ReadPos* for the file position of the current character (not the same as *Pos*–1 in the unicode case), and new buffer classes have been added for encoded text files.
- \* A bug in the parsing of regular expressions, if a character escape appears immediately after a range operator '–', is fixed.

# Changes in version 0.5.1 (gplex, March 2007)

- \* Rules explicitly marked with the *INITIAL* start condition are **not** added to inclusive start states. This aligns *gplex* with the *Flex* semantics.
- \* The /babel option produces incremental scanners compatible with the Managed Babel framework.
- \* The "frame" file, *gplexx.frame*, has been changed to allow for the */babel* option.
- \* To use a *gplex* scanner and a *gppg* parser with *Managed Babel* both tools must be invoked with the */babel* option.

1 CHANGE LOG 4

\* When working with string buffer input, *gplex* returned an *EOL* character if the scanner attempted to read past the end of the string. This behavior is now restricted to the */babel* option, where it is necessary for compatibility with the managed package framework. In previous versions attempts to fetch *yytext* for this virtual token threw an exception. The code is now guarded.

#### Changes in version 0.5.0 (gplex-RTM, February 2007)

- \* Parser is now generated by version 1.0.2.\* of gppg, using a modified version of IScanner. Existing gplex scanners will require recompilation to work with parsers produced by the new version of gppg.
- \* Version strings are now generated from an assembly attribute, and accessed via reflection.
- \* New facilities allow output to be sent to the standard output stream. This may involve redirecting verbose progress output to standard error.

### Changes in version 0.4.2 (gplex-RC2, January 2007)

- \* Semantics of inclusive start states were incorrect. Now fixed.
- \* There was a bug in the analysis of right context patterns involving concatentation, leading to some cases being incorrectly analysed as having fixed length. Fixed.

### Changes in version 0.4.1 (gplex-RC1, November 2006)

- \* Program failed on empty user code containing not even a comment. Fixed.
- \* Reflection is used in *gplexx.frame* to determine if the *maxParseToken* value has been defined in the parser specification.
- \* Must allocate a default error handler if OpenSource fails.
- \* Table compression algorithm failed for some corner cases where the longest run of equal next-state entries wraps around character 255.
- \* Within the constructed scanners token start and end position is now represented by private variables *tokPos*, *tokEPos*, *tokLin*, *tokELin*, *tokCol*, *tokECol* to allow single tokens to correspond to multi-line *LexLocation* values. The previous *tokLen* has disappeared, with *yyleng* now computed from *tokEPos* and *tokPos*. This change may break user-defined YYLTYPE computations.