Change Log — GPPG Scanner Generator

(*Version 1.3.1 November 2008*)

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1 Change Log

This section tracks the updates and bug fixes from version "0.9" of July 2006. Changes prior to that version were the addition of additional markers in the grammar files, and removing some runtime failures.

Changes in version 1.3.1 (November 2008)

- * The new frontend introduced in version 1.3.0 rejected some program constructs that were previously accepted. Version 1.3.1 corrects all such bugs that have been reported.
- * The v1.3.0 parser rejected productions notified an error for productions that started with an action, but were not empty production. This is now fixed.
- * The v1.3.0 parser rejected productions notified an error if a production had adjacent actions that were not separated by symbols. This is now fixed.
- * The *gppg* input grammar allows a precedence marker to attached to mid-rule actions, although such a marker has no semantic effect. The warning message that *gppg* issues in such cases has been clarified.

Changes in version 1.3.0 (October 2008)

- * The new release has a completely new frontend. The scanner and parser are constructed by *gplex* and *gppg* respectively.
- * Error handling is based around an error buffer and a listing generator, and the parser attempts error recovery. Most error messages have changed, and a number of syntactic errors that were previously undetected are now reported.
- * Type declarations for YYSTYPE and the *union declaration now allow arbitrary syntax including (even nested) generic types, and arrays. When both *union and YYSTYPE are defined YYSTYPE must be a simple identifier, naming the "union" type. Otherwise YYSTYPE may define be an arbitrary type declaration.
- * An extended syntax for token list declarations has been implemented. Every token has the option of declaring a "display form" that is used in all diagnostic messages. All token declaration constructs allow for optional "kind" markers.

1 CHANGE LOG 2

* Hexadecimal and unicode escapes are allowed in strings and character literals. Character literals are canonicalized before insertion in the dictionary.

* Literal strings for filenames may use either the verbatim or normal form, and escape characters are interpretted in filenames. However, the *.y input file is still an 8-bit byte-file.

Changes in version 1.2.1 (August 2008)

- * The documentation has been revised.
- * YYLTYPE has the constraint that it must have a no-arg constructor, if it is a reference type.
- * With the /gplex flag, the visibility of the generated ScanBase class is controlled by the %visibility marker.
- * Tests for grammars with non-terminating symbols have been implemented, with diagnostic messages for badly-formed grammars.
- * Report output is now hyperlinked HTML file.
- * New command-line option /diagnose writes to the report file. New information is the shortest prefix leading to each automaton state, and shortest transition path leading to each state.

Changes in version 1.2.0 (November 2007)

- * YYSTYPE may be a reference type or a value type.
- * a number of minor bug fixes, particulary making the parsing of grammar files with errors more robust.

Changes in version 1.0.4 (August 2007)

- * New semantic markers YYACCEPT, YYABORT, YYERROR, YYRECOVERING have been added.
- * The indices of semantic value and location value references in semantic actions can now be arbitrary decimal numbers, and are bounds-checked at parser construction time.
- * The default semantic action for productions of length greater than one has been changed for greater compatibility with *Bison*.
- * The parsing code of *gppg* has been made more robust, eliminating several cases where syntactically incorrect input crashed the program.

Changes in version 1.0.3 (March 2007)

- * New command line option /babel added.
- * Output with the /gplex option expects to interface with version 0.5.1 or greater of gplex.

1 CHANGE LOG 3

Changes in version 1.0.2 (February 2007)

- * Assembly attributes in *main.cs* now set the version string.
- * A bug in the string representation of productions with literal terminal symbols involving backslash-escapes has been fixed.
- * A bug in the parsing of semantic actions involving terms such "\$<kind>n" has been fixed.
- * Scanner variable *yylloc* defined in *IScanner* has become a property. This leads to better code in handwritten scanners.
- * When invoked with the /gplex option, gppg emits a ScanBase file that defines a private backing field for the yylloc property, and the accessor methods. Existing gplex scanners will require recompilation to use the new wrapper semantics.
- * New command line option /conflicts creates a file "basename.conflicts" that has complete production and item information for any conflicts in the grammar (see section ??).

Changes in version 1.0.1 (January 2007)

- * New command line option /verbose generates more informative warnings for shift/reduce and reduce/reduce conflicts.
- * Default location-tracking behaviour for empty productions.
- * Behavior of location-tracking when production starts with a nullable non-terminal symbol has been corrected.
- * *Static* bounds checks for semantic action indices introduced so that erroneous usages are trapped at build time.
- * Output stream was not correctly flushed when "%output=" marker used to redirect output from the specification file.
- * Unmatched left braces in semantic actions caused *gppg* to loop. This now generates a "block ended by EOF" error.

Changes in version 1.0 (October 2006)

- * Static grammar checking was added to the tool. *gppg* now checks that all non-terminals are reachable from the start symbol, and that all non-terminals possess at least one terminating production.
- * Strange case of the shift-reduce parser looping during error recovery was fixed.
- * New command line option /defines added.
- * New command line option /gplex customizes parser output as expected by gplex-generated scanners.